

MAESTRO 3.0

PROFESSIONAL ARCHITECTURAL LIGHTING

REV.02

i-LÈD

MAESTRO 3.0

PROFESSIONAL ARCHITECTURAL LIGHTING

linealightgroup

LINEA LIGHT GROUP

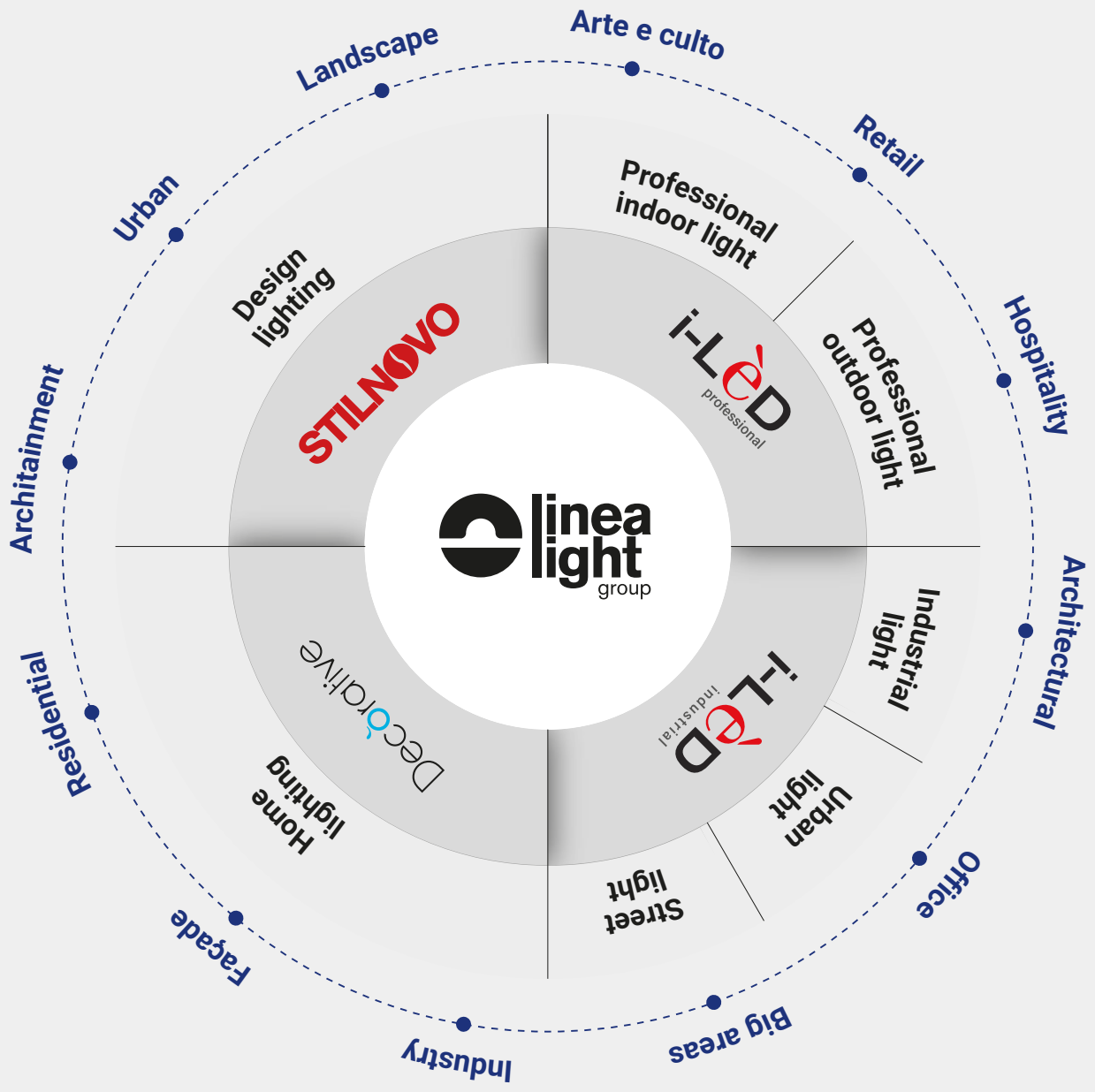
From the time of its establishment in 1985 to the present, Linea Light Group has grown to the point of becoming and being known as one of the major players in technical and decorative lighting. These two spirits co-exist and fuel one another thanks to the group's constant and continuous technological research.

With the recent acquisition of the historic Stilnovo brand, famous for its innovative and experimental products, Linea Light Group's decorative range is enriched. From Stilnovo, we inherited lighting items designed by Ettore Sottsass and De Pas D'urbino Lomazzi, as well as Joe Colombo, and we brought new lights alongside these icons, developed entirely in-house. The acquisition completes the Decòrative collection made up of products with great personality and a strong dramatic presence.

Linea Light Group simultaneously maintains its presence as a leader in professional lighting with the i-LèD brand, acknowledged as one of the major innovators in the LED area. From 2019, we have been in the urban & industrial lighting segment with dedicated products, reinforcing our presence in the technical lighting market with efficient and innovative products.

The completeness of our catalogues allows us to be present and active on diversified sales channels, so we are able to supply all our customers optimally and quickly. Precision, speed and reliability are the characteristics that have always defined Linea Light Group.








INTERNATIONAL COMPANY

Three production hubs to guarantee
tailored global service at the disposal of
lighting professionals



-  **Headquarter**
-  **Hub-Branches**
-  **Branches**



Linea Light Group is a unique group specialised in a diverse range of domains within the world of lighting. It is independent yet coordinated at the same time. Its formula allows for the creation of complete, unique solutions in any given context: from integrated systems for large residential or public buildings to outdoors or underwater lighting; from home environments to commercial, industrial, institutional or public spaces.

Linea Light Group stands out thanks to a market approach that is attentive to specific requirements and to the demands of local partners. Its "Think Global, Act Local" vision focusses on making connections between different areas and on managing services from a shorter distance. Today, Linea Light Group is a company with a strong international presence and an extensive network: wherever their projects may take them, their partners will be right by their side.





linea
light
group

SUSTAINABILITY, QUALITY AND GUARANTEE

Linea Light Group invests in and continues to pursue a green-oriented philosophy for all company departments, from offices to production to the warehouse. The company has dedicated resources to containing the environmental impact of the various operations for many years, thanks to measures in favour of sustainable development such as the use of almost entirely self-produced renewable energies, the reduction of consumption and CO2 emissions, as well as the recovery and recycling of production scrap and raw materials. These are just a few of the eco-compatible operations undertaken to grow a virtuous economic model. Waste disposal and recycling are two important issues for the Group: all company waste is correctly disposed of, following precise regulations and strict protocols in order to avoid any dispersal into the soil or waterways. This is why, as a Group, our efforts are constantly focused on the research and development of solutions intended to reduce environmental impact to a minimum.

One example is the use of new organic oils as lubricants for our production machinery such as C.N.C. machines and cutting lines. For this instrumentation, we use plant-origin lubricating coolants (synthetic esters-based) and free of mineral oil, chlorine, secondary amines, formaldehyde-releasing preservatives, boron and derivatives thereof. At the end of the production cycle, the depleted oils are recovered and recycled by specialised and certified companies. In addition to this, we also manage other aspects that have led us to an increasingly lower environmental impact. In the first place, the replacement of obsolete and energy-intensive machinery with new, more efficient and therefore more effective equipment. Secondly, the use of special air filters which significantly reduce the emissions of the laser-cutting machinery. The work stations in the individual departments have also been designed to reduce and optimise energy consumption.



MADE IN ITALY

Linea Light Group is a manufacturing organisation which, along with its industrial capacity, has skilfully preserved a measure of that manual craftsmanship which has always characterised "Made in Italy" products. From conception to creation and all the way to assembly, our products are the combination of high technology, research and know-how, a recipe that has made Italian companies unique the world over.

Alongside traditional machines, we have added new, high-performance technologies that allow us to carry out all the processes in-house that have made our products unique. Like the PMMA laser micro-etching machine that is fundamental to OptiLight Technology®.

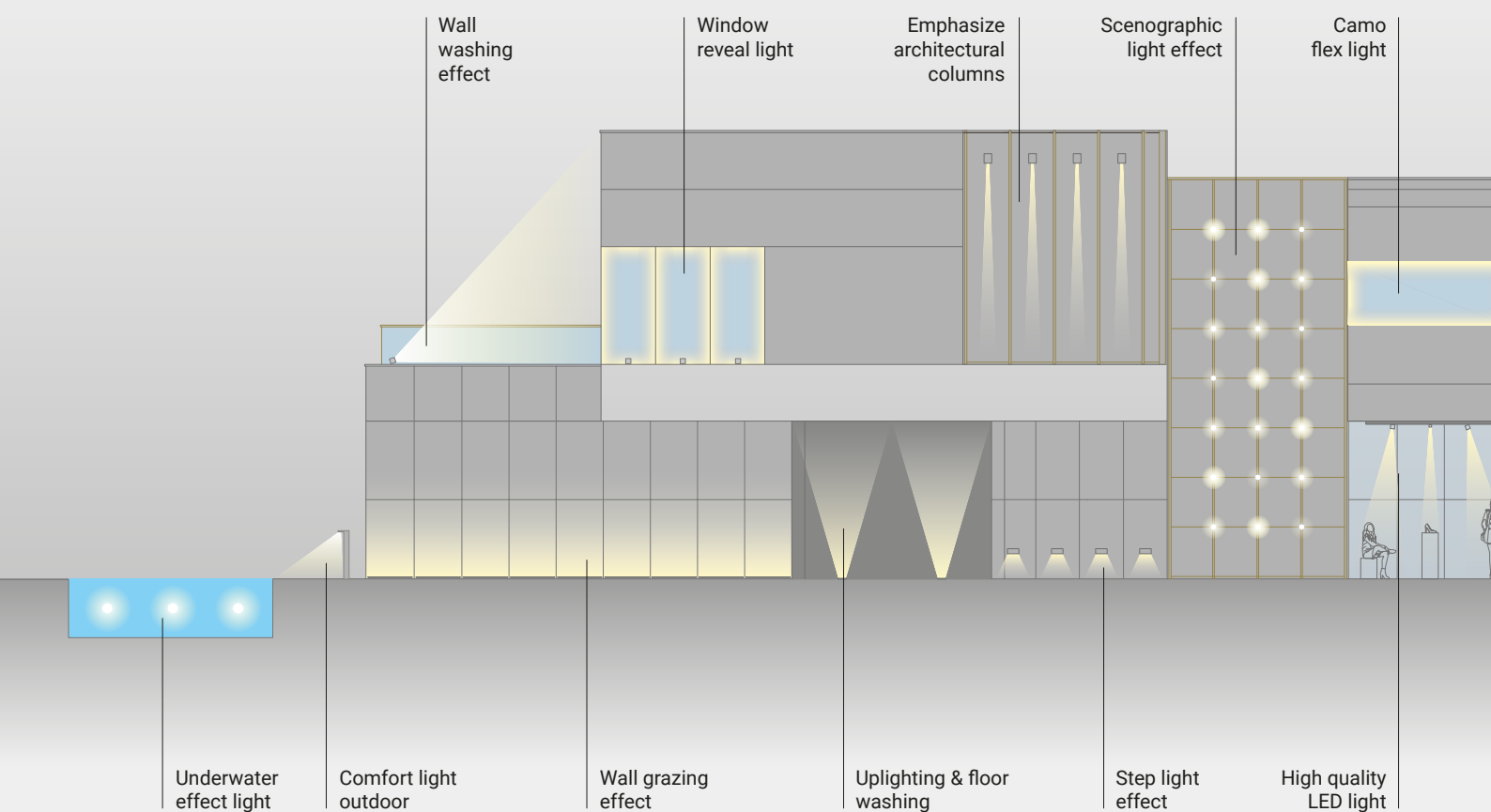
Linea light Group has equipped itself with systems for waterproofing the luminaires with features for permanent immersion, for perfect sealing of the diffusers and for ultrasonic welding by creating dedicated departments. We have gone beyond construction, a perfect product must also be tested and certified, which is why Linea Light Group has its own in-house laboratory. All tests can be carried out here, from heat resistance, impact resistance, up light carriage ability testing to IP classes for immersion products.

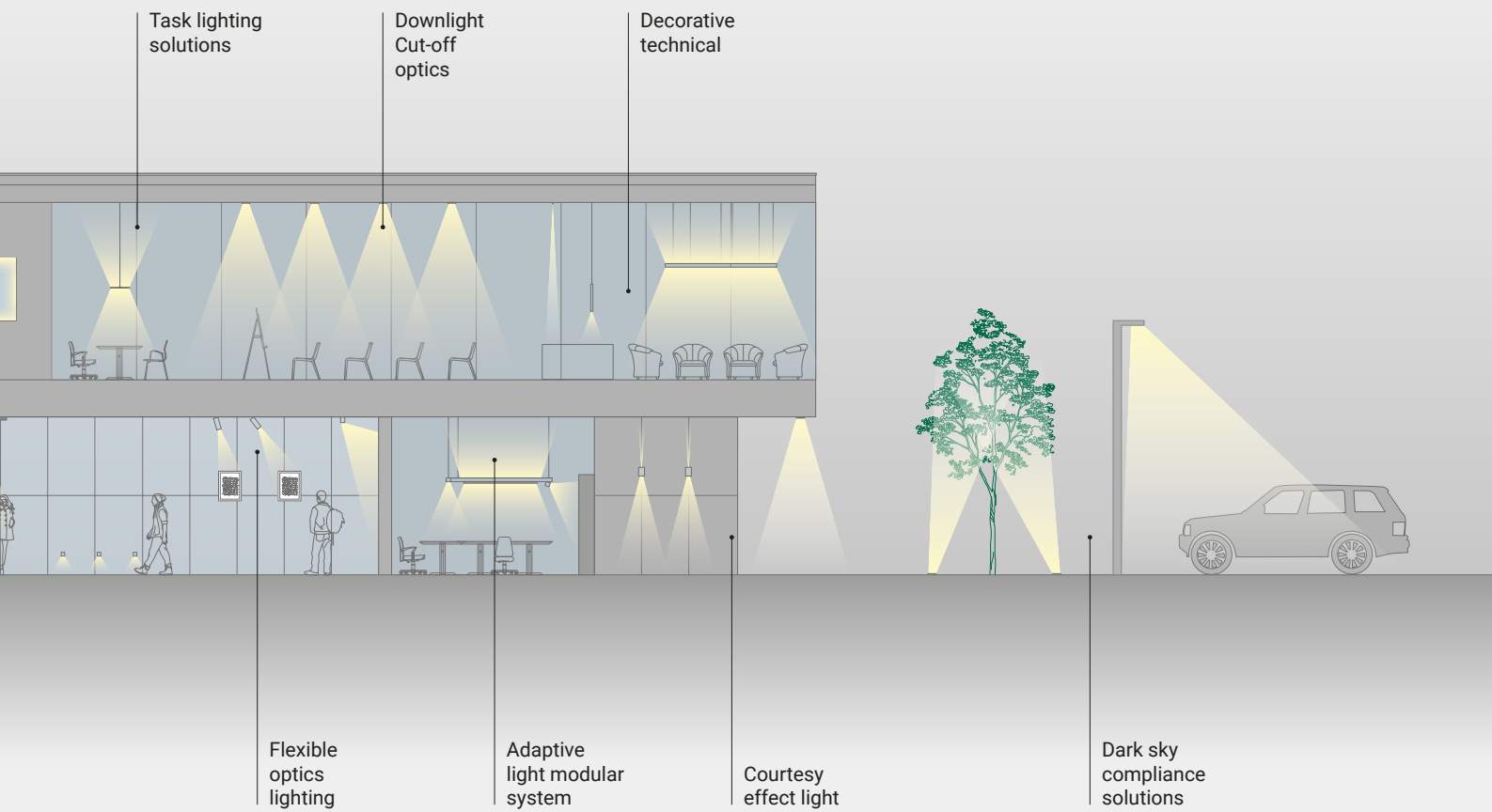


Autostore headquarter, Treviso, Italy



DESIGN COMPLETENESS





SOLUTIONS FOR EVERY DESIGN CATEGORY

With more than 40,000 product codes, Linea Light Group manages to meet any and all demands from the global Market, guaranteeing and delivering devices designed for any inhabited environment. The company's extensive sales network and 15 locations around the world have enabled it to grow and develop into one of the best known and most appreciated lighting companies among professionals. Our i-LèD section ranges from entertainment to architectural, hospitality and retail to residential.



Architainment

Linea Light Group has designed products conceived to best meet even the particular demands of the Entertainment market, successfully making light a dramatic and decorative material, in addition to being functional. Thanks to the use of personalised devices and dedicated management protocols, it has become a point of reference in this sector as well. Lighting solutions from i-LèD enhance details and geometry, making environments and colours vivid and sharp.

Damac Tower, UAE



Art & Worship

i-LèD has always accompanied Linea Light Group in its most challenging projects, such as those aimed at illuminating art and places of worship. In order to provide the right light for Art, high performance devices and LED sources capable of enhancing shapes and colours are needed. Our light sources are designed to correctly illuminate frescoes and works of art with full respect for the artist and his work. The great versatility of our lighting solutions makes it easy to design lighting for the various stages of the liturgy. Thanks to the near-invisibility of our products, sacred architecture can be illuminated effectively and discreetly.

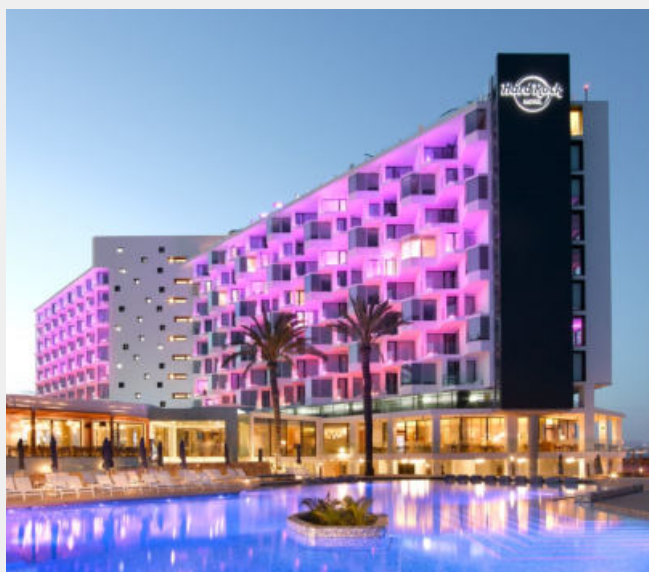
Museum des Arts Décoratifs, France



Architectural

i-LèD, a complete collection of technical luminaires for indoor and outdoor architectural lighting design, provides every designer with products with sources and technologies capable of satisfying even the most demanding customers. Linear profiles, downlights and uplights with ever smaller dimensions and high performance make it possible to solve the most complex and delicate situations. With i-LèD, architecture finds a new expressive form, capable of enhancing the details and the materials.

Vida residence, UAE



Hospitality

Our hospitality products transform hotels, resorts, and restaurants into magical places to experience haute cuisine, wellness, and relaxation.

Thanks to invisible luminaires that perfectly integrate their light with the architecture, Linea Light Group can create the right atmosphere in spaces by perfectly balancing light and shadow.

i-LèD offers lighting solutions that respect the specific needs of the different areas to be illuminated, offering products with perfect colours and excellent visual comfort.

Hard Rock Hotel, Spain



Office

The modern Office environment is a functional mixture of open and closed spaces. Our i-LèD products combine power, visual comfort, and glare control and, thanks to their great versatility, perfectly meet all the needs expressed by our customers.

Suspended, recessed and modular systems incorporate light sources designed to avoid eye strain in front of the video terminals to achieve comfortable lighting that enhances occupancy and productivity and stimulates creativity and operability.

NGC Medical HQ, Italy



Retail

Every retail project has its own light, which has to give prominence and consistency to the products on display. We have designed LED sources with technological characteristics that are ideal for lighting any space, from small shops to large shopping centres. Our engineers work alongside the designers on a case-by-case basis and solve the complexities and special requests presented to them. Linea Light Group offers architects and lighting designers tailored products that can be modelled based on the various display needs. This allows the end customer to enjoy the shopping experience in a more conscious and functional way.

Timinis Store, Cyprus



Landscape

Landscape lighting, natural or urban, has transformed and evolved. From purely functional, it has taken on significant aesthetic characteristics. Outdoor living has become increasingly more enjoyable and safer. LED technology has expanded the designer's levels of freedom and favoured greater customisation of products and spaces. LED has allowed Linea Light Group to make high performance fixtures and it has allowed designers to bring all of their lighting ideas to life. With the right lighting, a garden or a street become places to experience even at night, in complete safety and visibility.

Four Season Hotel, Greece



Residential

For all residential realisations, Decòrative is the catalogue of reference. This expansive collection of designer lights is categorised by type and material, designed to offer the perfect illumination for the home. The Decòrative catalogue is flanked by the products of the recently-acquired historic brand, Stilnovo. Focused on research and experimentation, the collection is able to offer innovative and surprising products. Recently, this has been achieved with new products bearing an elevated aesthetic and technological profile that complete the offer. Both collections utilise warm LED light sources, ideal for all domestic, indoor and outdoor environments, and for all styles of living.

Private House, Italy



Industrial

Light in the workplace and, more specifically, in industrial settings is a key issue for human well-being. Working in proper lighting and visual comfort improves efficiency, operability, and productivity. Thanks to IP69 protection, the latest protocols, and ultra-technological materials such as nano polymers, Linea Light Group offers robust and durable solutions. Our luminaires i-LèD in fact can be used in even the most extreme industrial sectors, including Atex, in complete safety and compliance with regulations.

Zeche Zollverein, Germany



Urban light

Lighting every corner of the cities in the right way and with the right hierarchy is also a way of protecting them. From the street to the garden to the historic building, every urban object we illuminate meets all the aesthetic and regulatory requirements demanded by its surroundings. At Linea Light Group, we design and engineer every single technological, aesthetic, and electronic detail of our luminaires i-LèD, from the electronic boards to the optics. At Linea Light Group, we design products to last over time, maintaining performance and technological management to meet all designers' needs.

Capricorn Bridge, Germany

CUSTOM

Thanks to 35 years of experience, Linea Light is able to meet any and all needs of designers, placing skills and creativity and their disposal. Our history has allowed us to project ourselves into the future, listening and developing unique solutions. Linea Light was one of the first companies to use and understand the great potential of LED, a technology that offers infinite customisation possibilities.

This is an on-demand service that Linea Light Group makes available to all professionals. Customisation of one of our products follows a precise path. This allows us to provide the maximum guarantee of feasibility and reliability depending on the type of fixture. All the requests we receive are carefully assessed and measured, estimating feasibility and quantity. The latter are important elements for correct time and cost management, both decisive factors for a correct design.

Following these indications, we have fine tuned three customisation levels to meet the needs of designers.

Adapting catalogue products:

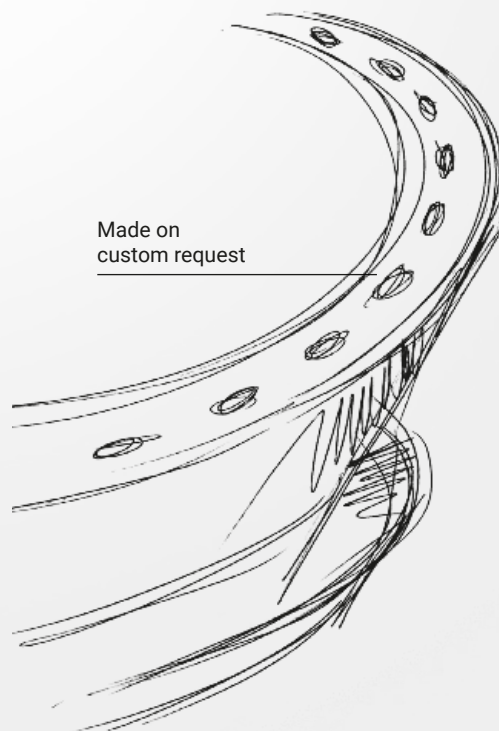
We can adapt the products in our catalogue with your finishes and sizes. You choose the fixture and we'll make it following your specifications.

Personalising the sources:

We can outfit products with customised sources and performance. Correctly lighting a space is fundamental. With our skills, you will be able to shape your light.

Designing unique products:

We can make a product following your light idea, packaging a unique and exclusive luminous item.





CONNECTED WITH THE FUTURE

Bluetooth Mesh is the new frontier for the fast connection of wireless hubs. It is a fundamentally different technology from any Wi-Fi system implemented in lighting control. Based on an **international standard** and developed by Bluetooth SIG (Special Interest Group), the mesh network allows **interoperability** between devices from different manufacturers, allowing our products to be used on any network of this type. Bluetooth 5.0 is the most advanced version of the standard on the market. It streamlines the presence of multiple devices in the same environment thanks to the drastic reduction of interference compared with the previous versions. Furthermore, using a broader band, Bluetooth 5.0 registers an increase in data transfer capacity and provides wider and stabler coverage, maintaining low energy consumption.



Stability, reliability and security are the three main benefits guaranteed by using the new protocol adopted by Linea Light Group. **Stability**, a single, faulty element does not compromise the correct operation of the rest of the network. **Reliability**, managing and inspecting any hub on the network is easy. **Security**, advanced features have been incorporated in the protocol stack.

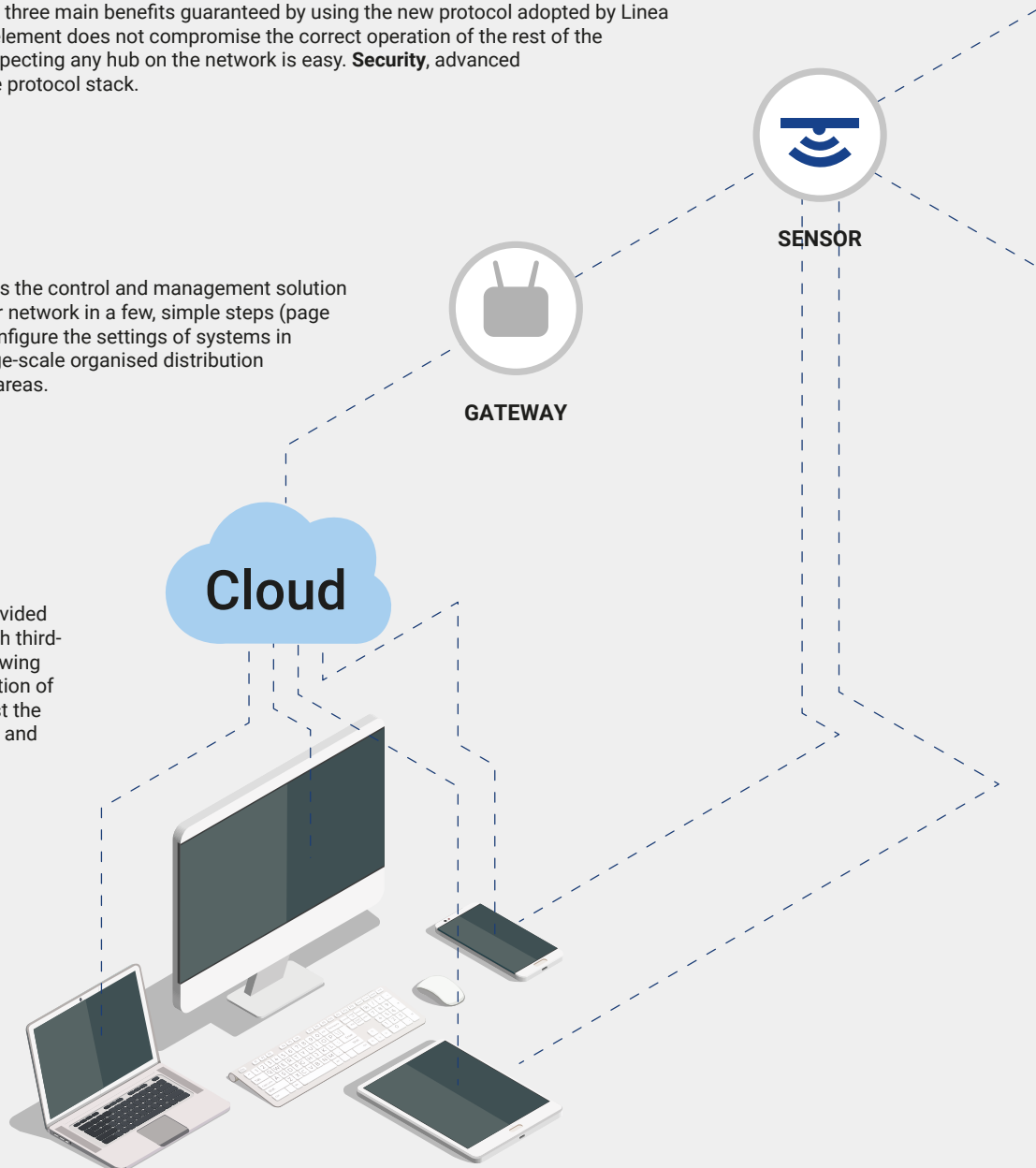
Technology Partner

SILVAIR

Linea Light Group has chosen Silvair as the control and management solution for the system. You can configure your network in a few, simple steps (page 920), using the Silvair App, you can configure the settings of systems in multi-purpose rooms, office areas, large-scale organised distribution areas, public facilities and residential areas.

Constant monitoring from anywhere

Using the cloud-based API service provided by Silvair, it is possible to interface with third-party bms or monitoring systems, allowing control of energy, consumption, detection of presence in the areas in order to adjust the system's lighting based on the activity and operation of the specific areas.



Scalability of the system

Each point of the network acts as an extender for the next, simplifying the implementation and updating of the network. The extraordinary versatility of this technology allows installation of the fixtures up to 25 metres from one another in ideal conditions.

Easy to configure

As vast as it may be, a mesh network can be managed with extreme precision, facilitating programming, directing the scenes and simplifying maintenance operations. Two significant features complete the Bluetooth Mesh protocol: being futureproof and using an advanced cloud computing service to remotely monitor the status of the network.

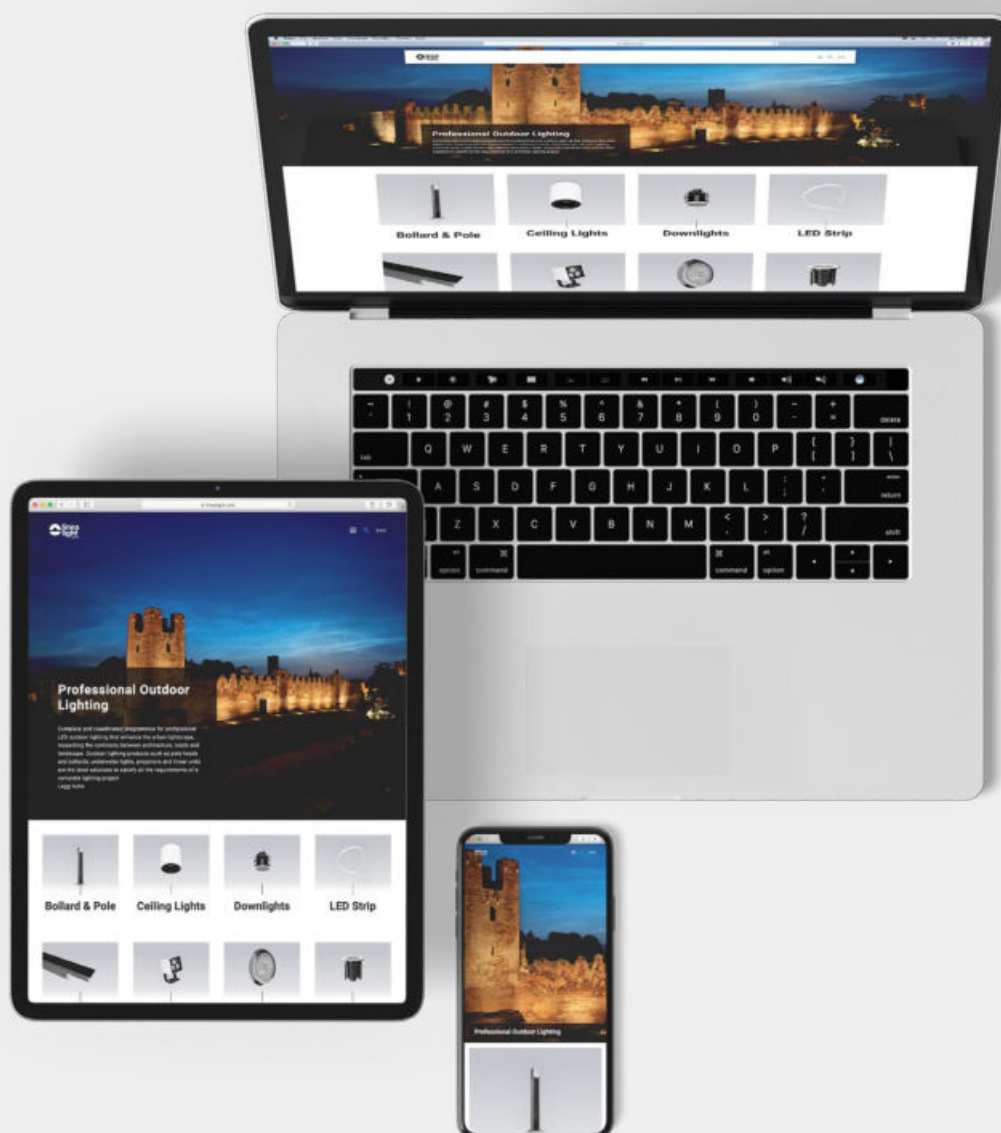


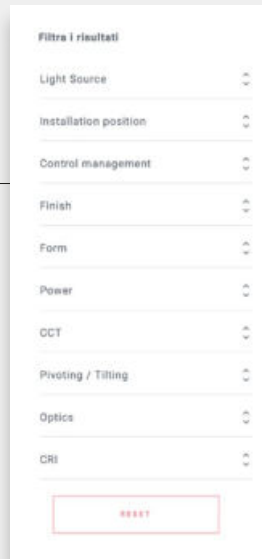
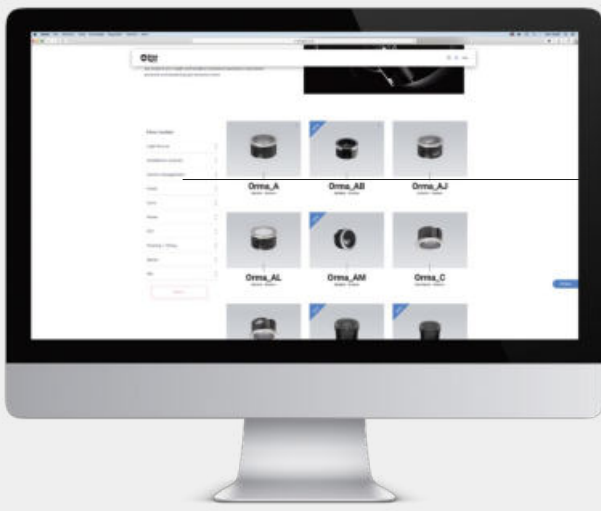




ALL INFORMATION JUST A CLICK AWAY

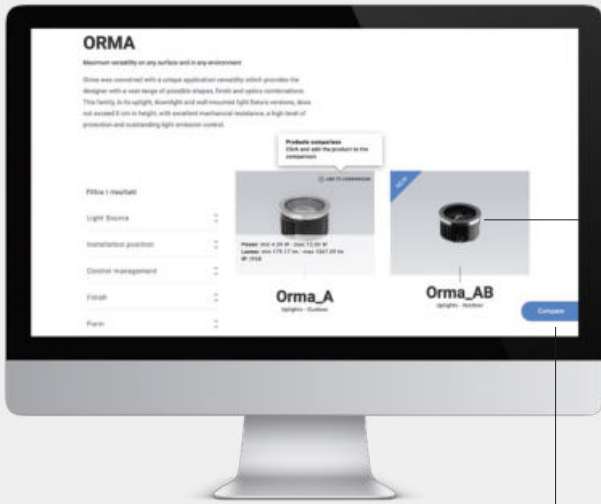
Always and everywhere, the website is a container of information and news on the whole world of Linea Light Group. A constantly updated tool where it is possible to find project references, training articles, but also advanced code search systems, as well as offering "comparison" solutions for comparing product families. In short, everything you need for the development of your project!





Search using filters

On all the product family pages, there are filters on the side that let you narrow down your search by entering the characteristics (type of source, installation position, control management, etc.). Use this function to arrive at the selection of the desired product.



If you are undecided, compare the products!

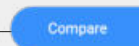
You can compare up to 5 products by simply moving the cursor over the product images and clicking the "add to comparison" icon at the top right. A blue tick will indicate that the products have been added to the comparison.



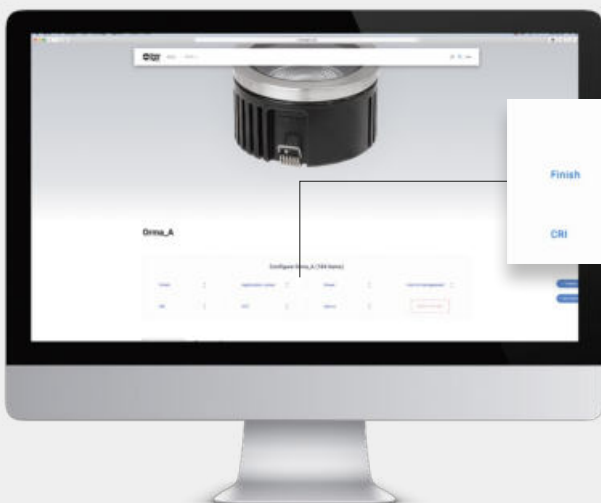
Orma



Orma_AB



When the blue "Compare" button anchored on the right side of the screen is clicked, a page will open with a comparison of the selected product families.



Configure your code

Use the code configurator found on every product page. This tool will help you find the exact code based on your needs.

HOW TO READ PRODUCTS

Vos_R | Downlight | powerLED 1,5 W 500 mA

Family Name | Chapter | L.E.D. Type | Power | Electronics Characteristic



Pictograms
How to read symbols
see Page 968

Light emission

Image of the product with relative technical dimension drawing plus information on the hole to be drilled on the ceiling

Finish	Product code	Internal equipment	Colour Rendering Index	
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90638	90646	90416	90644
Black	90639	90647	90417	90645

	Cct	Im-S - D CRI 92	Im-S - D CRI 80	Optic	
M	2700	395 - 163	490 - 202	15	Spot (15°)
W	3000	423 - 174	490 - 202	30	Flood (29°)
N	4000	456 - 188	529 - 218	60	Wide Flood (50°)

Code and Colour temperature | **Im-S** Lumen Source | **Im-D** Lumen Delivery | Code Optics | Angle of opening of the light beam

The effective flux (**Im-D**) is detected, taking as a reference the Flood optics and a neutral colour finish. For more in-depth details, please consult the technical data sheets on the website: linealight.com

How to configure a product: guide to the composition of the finished code

90638 + M + 60 = 90638M60

1st product code | 2nd temperature code | 3rd optics code | Composed finished code

Code Electronics	Electronic and dimensional information	Code composition for converter		
89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	

Recessed casing Pag. 21

99847 H. 28 - Ø. 41

Recessed casing code | Recessed casing dimensional

Vos_R | Downlight | powerLED 1,5 W DC 500 mA



	CRI 92	CRI 80
White	90622	90408
Black	90623	90409

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	134 - 79	187 - 104	20 Spot (23°)
W	3000	153 - 85	199 - 110	35 Flood (34°)
N	4000	-	213 - 118	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC
ON/OFF 1 - 7 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	99374 75W 99331 150W
★	★	★	★	★	★

Vos_R | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90638	90646	90416	90644
Black	90639	90647	90417	90645

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 163	490 - 202	15 Spot (15°)
W	3000	423 - 174	490 - 202	30 Flood (30°)
N	4000	456 - 188	529 - 218	60 W.Flood (50°)

Electronics

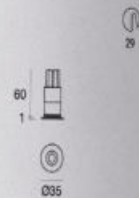
89145	99375	99708	99711	+ driver 24V DC
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	99374 75W 99331 150W
			★	

Recessed casing Pag. 21

99847 H. 28 - Ø. 41

20

Vos_R | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90626	90634	90412	90632
Black	90627	90635	90413	90633

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 69	219 - 96	15 Spot (21°)
W	3000	179 - 78	233 - 102	30 Flood (26°)
N	4000	-	249 - 109	60 W.Flood (52°)

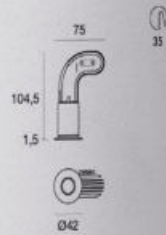
Electronics

89147	99376	99105	99710	99713	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	99374 75W 99331 150W
		★			★

Recessed casing Pag. 21

99847 H. 28 - Ø. 41

Vos_R | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90650	90658	90420	90656
Black	90651	90659	90421	90657

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 231	659 - 287	15 Spot (15°)
W	3000	569 - 248	659 - 287	30 Flood (30°)
N	4000	614 - 267	711 - 309	60 W.Flood (50°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21
			★

Recessed casing Pag. 21

99848 H. 28 - Ø. 41

RTG 90650W30 / 90650W60 / 90420W30 / 90420W60

MAESTRO 3.0

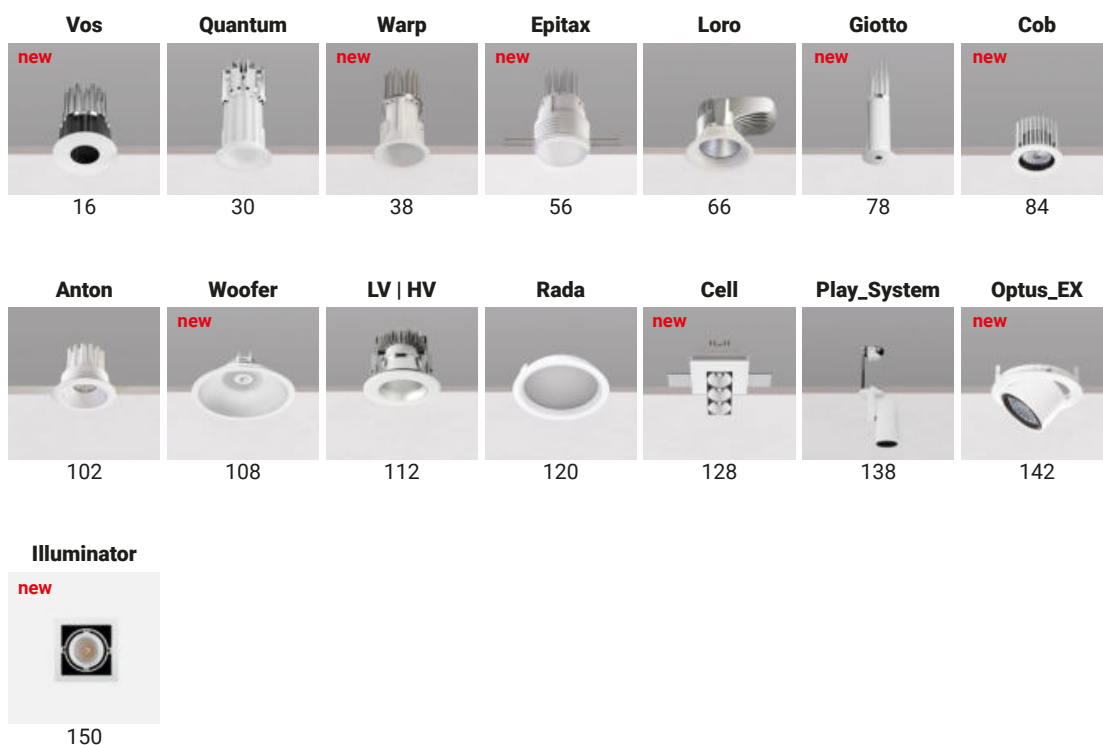
Private House | Lodi, Italy



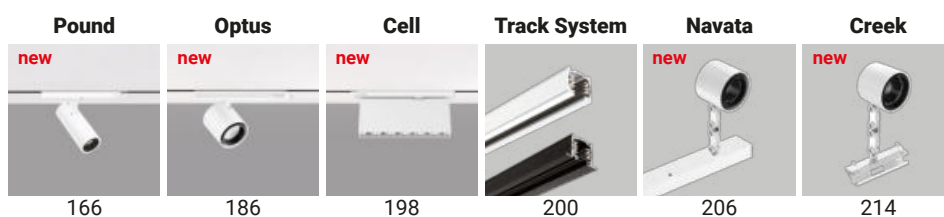
Downlight

indoor range index

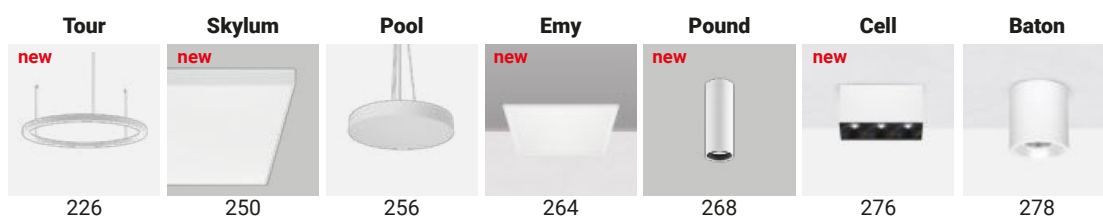
Downlights



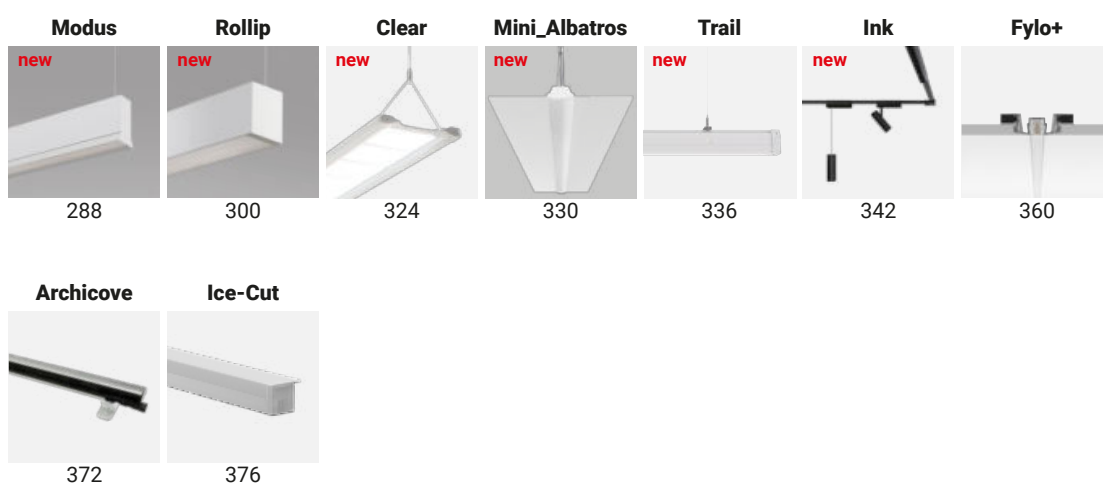
Projectors



Ceiling



Linear systems



Path markers



Small spotlights



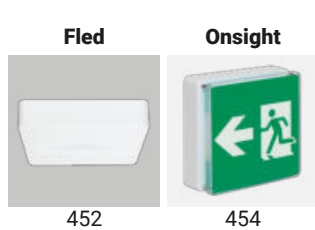
Small projectors



Environment care lighting



Emergency

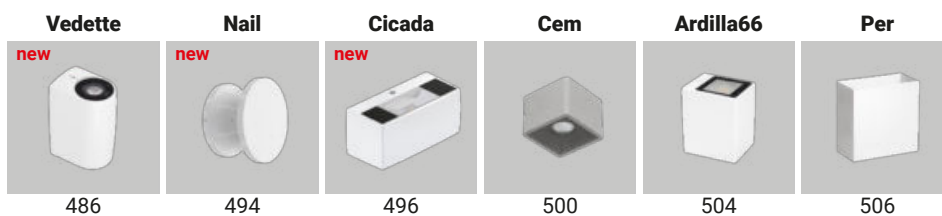


outdoor range index

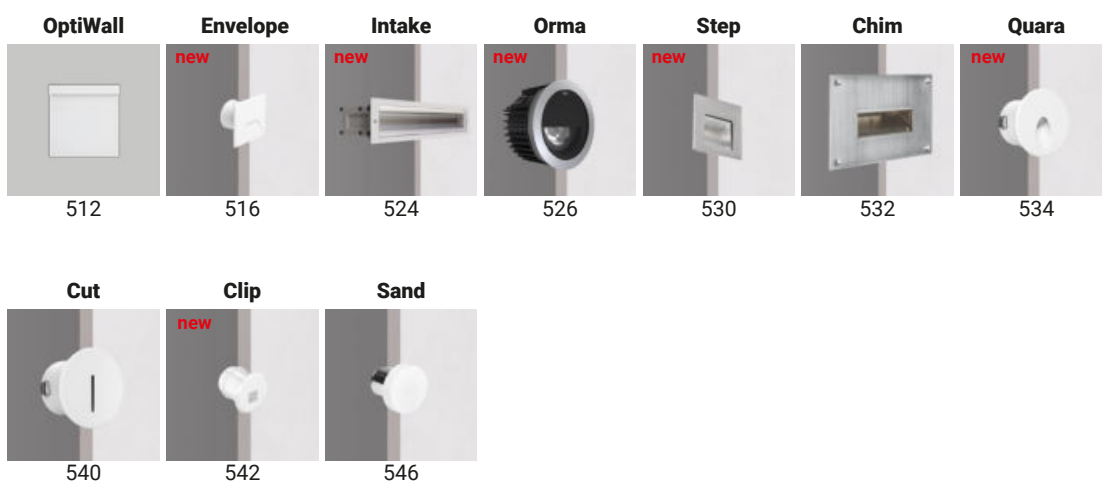
Ceiling lamps



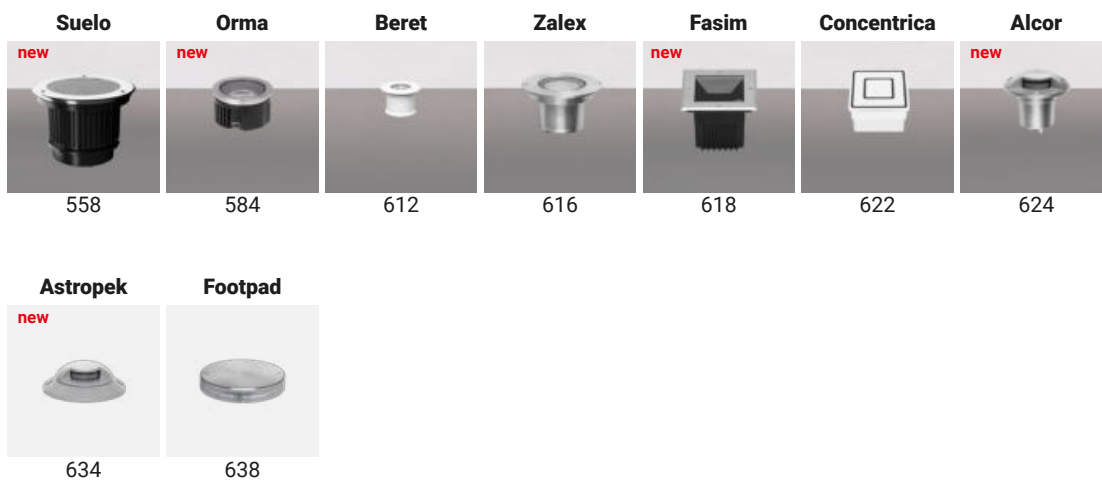
Wall lamps



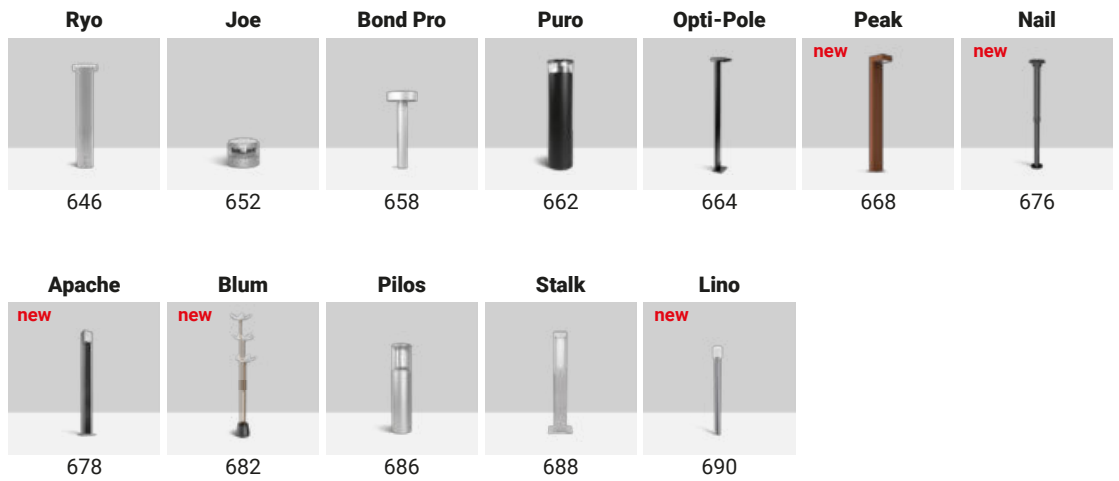
Wall path markers



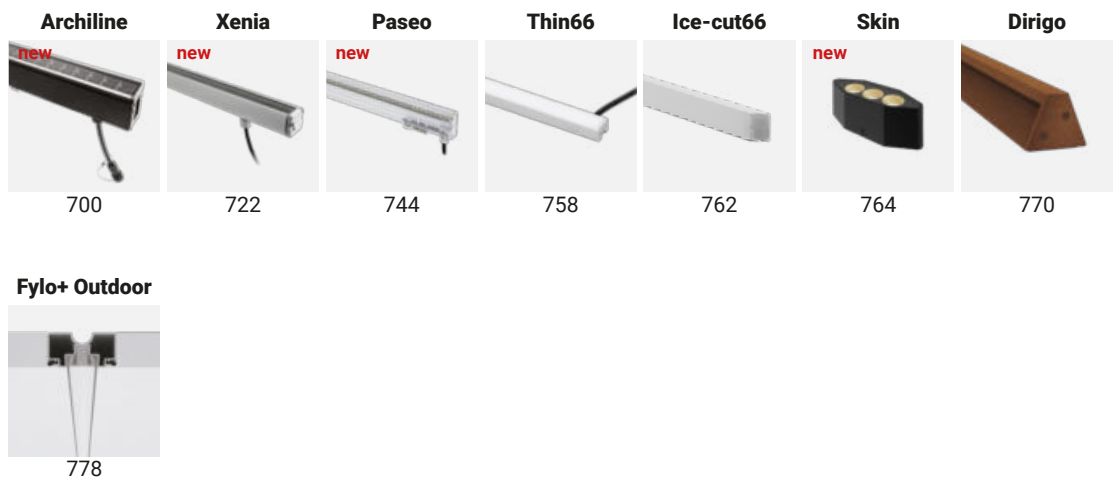
Uplights & inground lamps



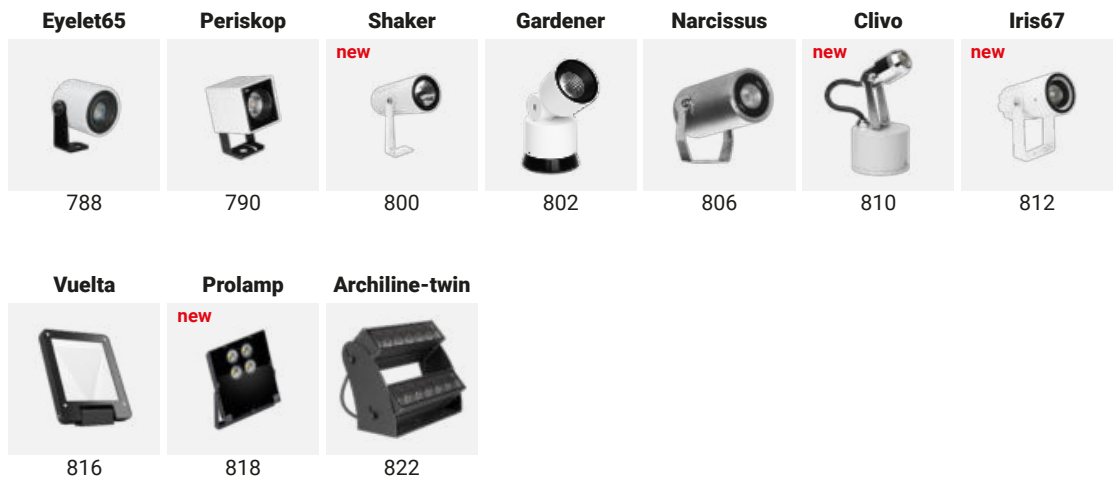
Bollards & poles



Linear light

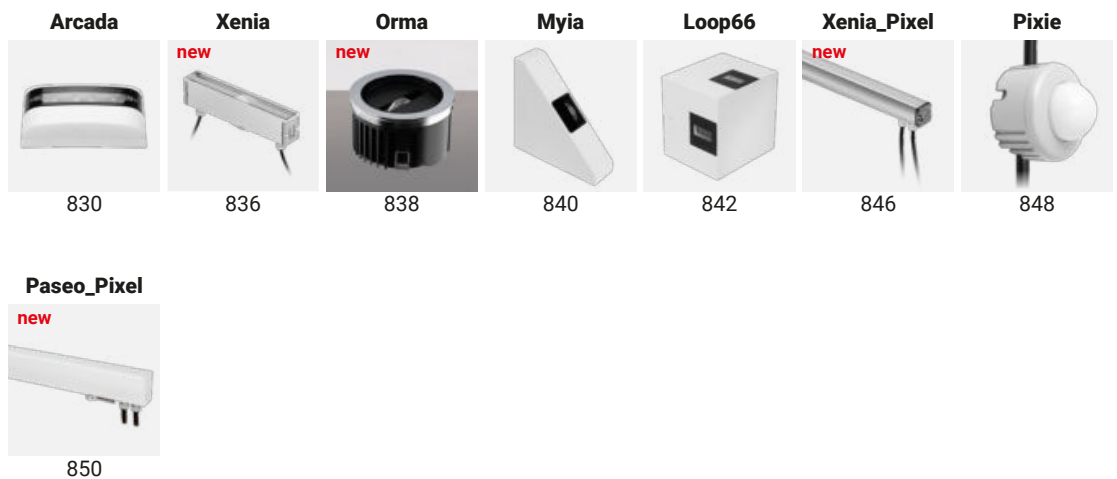


Accent lighting



outdoor range index

Light effects



Underwater



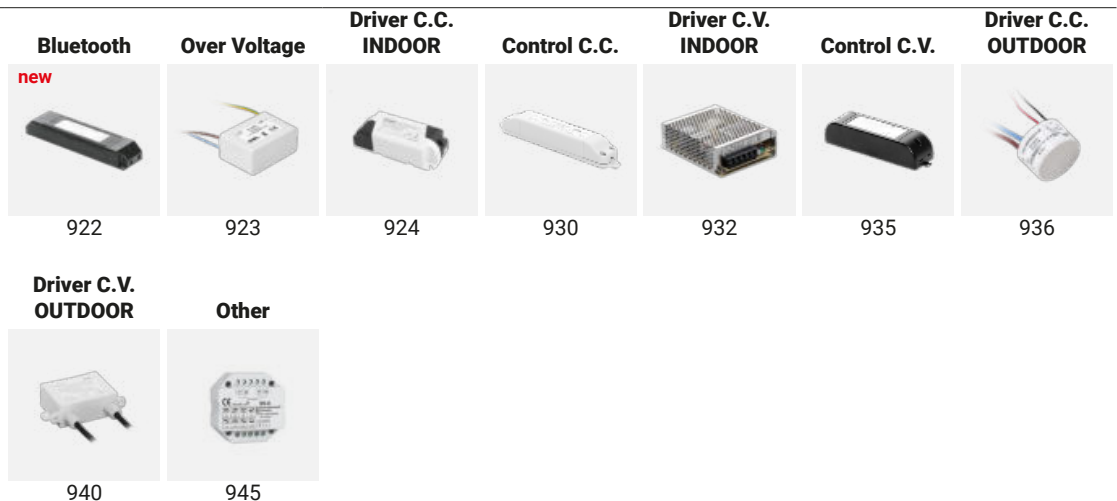
flex light range index

Flex light



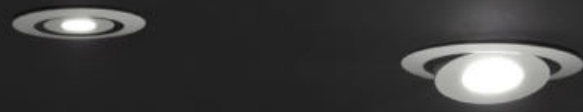
electronics range index

Electronics



Bosco Verticale | Milan, Italy
2015 BEST TALL BUILDING WORLDWIDE - Council on Tall Buildings and Urban Habitat
2018 RIBA AWARD FOR INTERNATIONAL EXCELLENCE - Royal Institute Of British Architects





LIGHT UP NEW IDEAS!



Indoor

Downlight

Projectors

Ceiling and
pendant lamps

Linear system

Path markers

Small spotlights

Small projectors

Environment care lighting

Environment care lighting

Emergency

Emergency

Outdoor

Ceiling lamps

Wall lamps

Wall path markers

Uplights

Bollards & poles

Linear lights

Accent lighting

Light effects

Underwater

Flex light

Flex light

Electronics

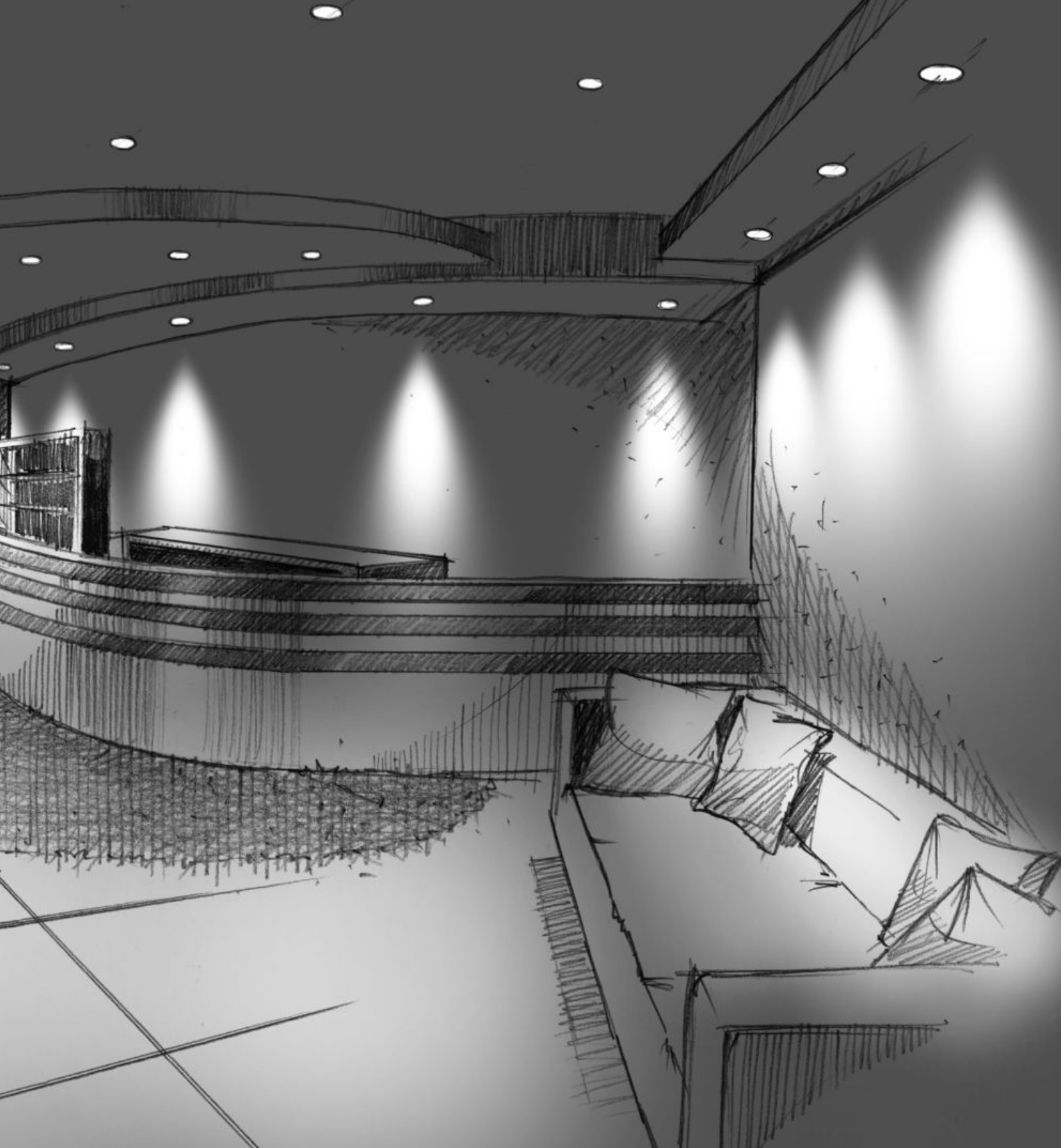
Electronics

Info





Downlight

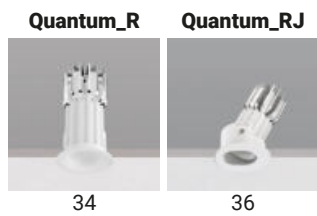


downlight range index

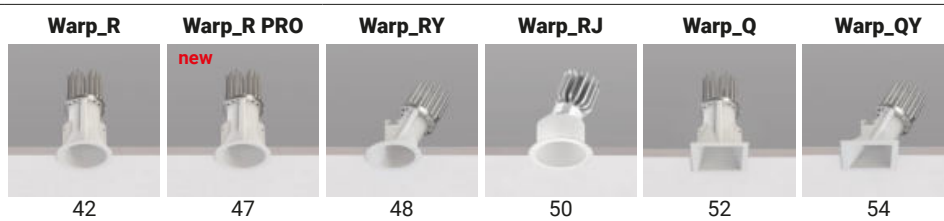
Vos



Quantum



Warp



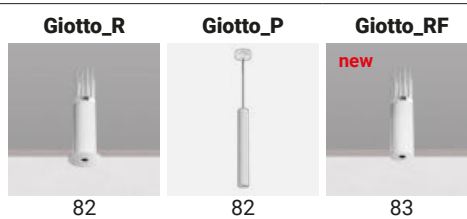
Epitax



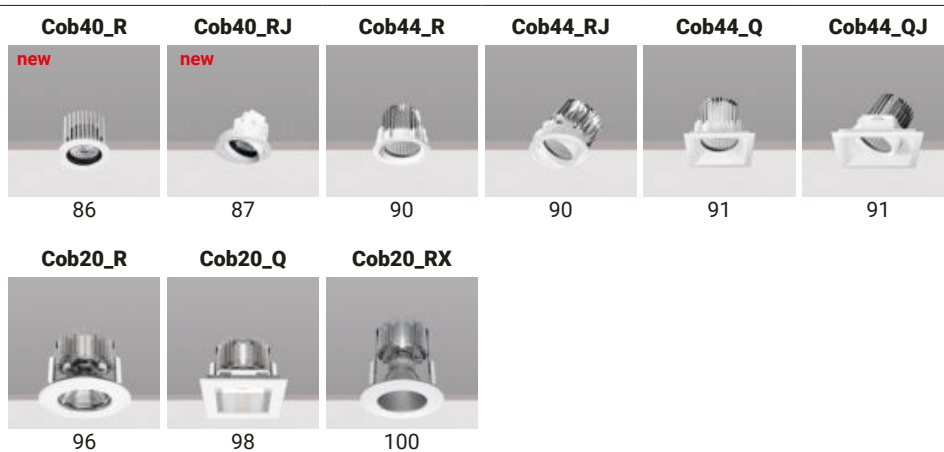
Loro




















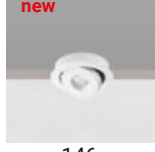


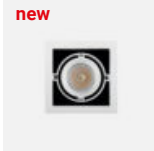
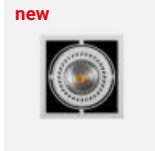


Giotto



Cob



Anton	Anton_R  103	AntonX  105	Anton_RJ  106		
Woofers	Woofers_R <i>new</i>  110	Woofers_RX <i>new</i>  111			
LV HV	LV44_RD  114	LV54_RS  117	LV54_QS  118	HV44  119	
Rada	Rada_R  124	Rada_Q  126			
Cell	Gypsum Cell  132	Cell  134	Cell_Ww <i>new</i>  136		
Play_System	Play_Navata  140	Play_Quantum  140	Play_S  140	Play_P  141	Play_Giotto  141
Optus_EX	Optus_EX <i>new</i>  146	Optus_EX  147			
Illuminator	Illuminator  152	Illuminator <i>new</i>  153	Illuminator <i>new</i>  154		





MONDRIAN
TO CONTRIBUTE
TO THE WELL-BEING OF
HUMANITY
LET'S TAKE HEALTHCARE
FURTHER, TOGETHER.

TO CONTRIBUTE
TO THE WELL-BEING OF
HUMANITY
LET'S TAKE HEALTHCARE
FURTHER, TOGETHER.



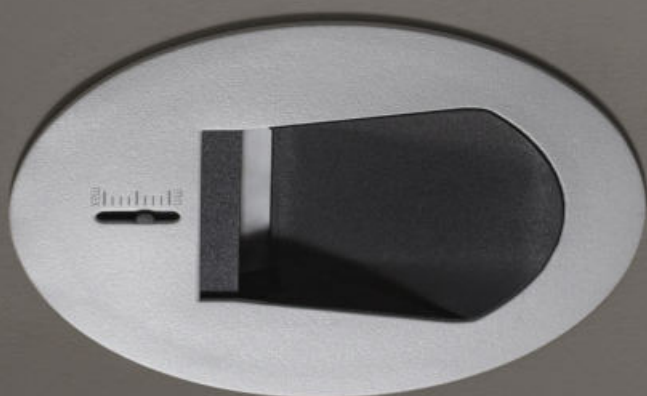
FURTHER,
TOGETHER

LA NOSTRA

Contribuire al benessere
l'ingegneria biomedica
alla produzione e alla dis
apparecchiature che all
salute e prolungano qu

Dirigere la nostra crescita
bioingegneria nelle qual
nostra forza e capacità;
che tendono a far cresce
attraverso l'istruzione e
la partecipazione in aree
dare un contributo unico

Mantenere senza riserve
e qualità dei nostri prod
riferimento ed essere ric
istituzionalmente seria e
suoi servizi.



VOS

Materials

Aluminium body

Aluminium flange

Black-painted optics compartment



vos range



	_R Round	_RJ Round Adjustable	_Q Square	_QJ Square Adjustable	_Ww Wall Washer
1,5 W	Ø 20 mm	-	□ 20 mm	-	-
2 W	Ø 35 mm	-	□ 35 mm	-	-
4 W	Ø 35 mm	Ø 60 mm	□ 35 mm	□ 60 mm	-
6 W	Ø 42 mm	-	□ 42 mm	-	-
8 W	Ø 71 mm	Ø 75 mm	□ 71 mm	□ 75 mm	-
15 W	Ø 105 mm	Ø 100 mm	□ 105 mm	□ 100 mm	-
17 W	-	-	-	-	Ø 135 mm
25 W	Ø 135 mm	-	□ 135 mm	-	-
HC Accessories	2W - 4W - 6W 8W - 15W - 25W	4W - 8W	2W - 4W - 6W 8W - 15W - 25W	4W - 8W	-
Finish	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black
Balance	(1,5W, 2W) 2700K - 3000K	2700K - 3000K - 4000K	(1,5W, 2W) 2700K - 3000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
CRI 92	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Efficiency	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Asymmetric
Driver	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI
	15 mm / 29 mm / 35 mm 64 mm / 95 mm / 121 mm	56 mm / 70 mm / 95 mm	15 mm / 29 mm / 35 mm 64 mm / 95 mm / 121 mm	56 mm / 70 mm / 95 mm	121 mm

HC Visual comfort

The honeycomb-like filter integrated in the Honeycomb versions allows to shield the source further. The hexagonal microcells forming the grid contribute towards shielding the secondary light beam, thus almost eliminating the glaring altogether.



Honeycomb (optional)

LED

Black side

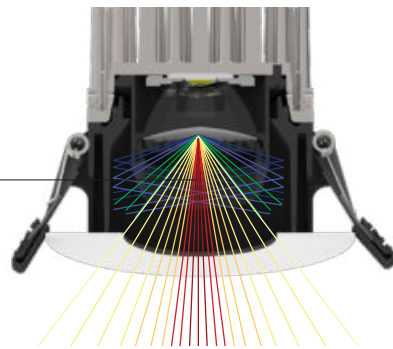


IP44
IP65

A Pinhole

The optics compartment applies the pin-hole camera concept, thus guaranteeing reflectance control. The source is positioned on a receded plane with respect to the opening of the compartment: the photons forming the primary light beam project without being hindered; on the contrary, the outermost photons bounce in the compartment, painted black to obtain maximum degree of absorption, progressively dimming up to complete exhaustion.

Pin-hole



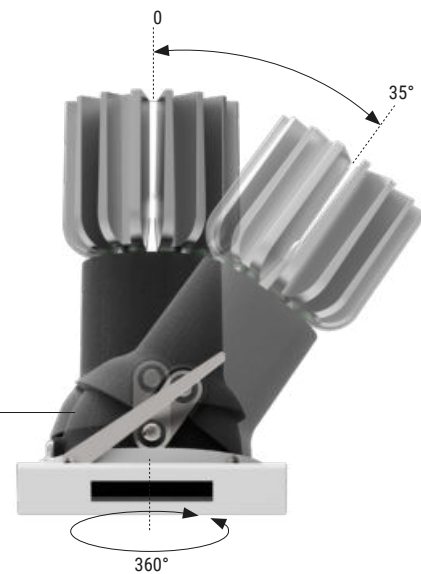
Tilting version

The Vos_RJ and Vos_QJ range of products come with a 360° mobility on the horizontal axis and a 35° tilt on the vertical axis.

Shielding of the optics compartment

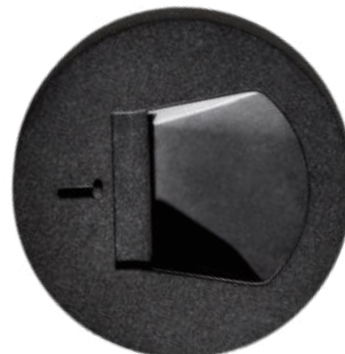
The downlight structure was designed to avoid rear light dispersion and for shielding the internal of the dropped ceiling.

No spill light



Contoured wall washer

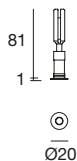
The new technology revolutionises the standards established until now for wall washer lighting. The diaphragm positioned on the optics compartment allows the breadth of the light beam to be adjusted, for versatile and high performance wall lighting. The beam always reaches the peak near the edge of the ceiling, usually narrow and difficult to light, whereas, acting on the opening of the diaphragm, the angle of emission can be changed and therefore the beam can be narrowed or widened, allowing Vos_Ww to be positioned at any distance from the wall and maintaining an immediate, precise and perfect wash to emphasise great works exhibited.



Vos_R | Downlight | powerLED 1,5 W DC 500 mA



15



	CRI 92	CRI 80
White	90622	90408
Black	90623	90409

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	134 - 79	187 - 104	20 Spot (23°)
W	3000	153 - 85	199 - 110	35 Flood (34°)
N	4000	-	213 - 118	

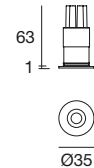
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Vos_R | Downlight | powerLED 2 W DC 630 mA



29



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90626	90634	90412	90632
Black	90627	90635	90413	90633

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 69	219 - 96	15 Spot (21°)
W	3000	179 - 78	233 - 102	30 Flood (26°)
N	4000	-	249 - 109	60 W.Flood (52°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

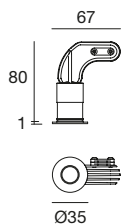
Recessed casing Pag. 21

99847 H. 28 - Ø. 41

Vos_R | Downlight | powerLED 4 W DC 350 mA



29



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90638	90646	90416	90644
Black	90639	90647	90417	90645

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 163	490 - 202	15 Spot (15°)
W	3000	423 - 174	490 - 202	30 Flood (29°)
N	4000	456 - 188	529 - 218	60 W.Flood (50°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	

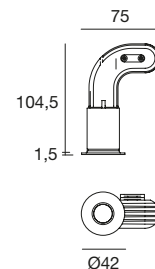
Recessed casing Pag. 21

99847 H. 28 - Ø. 41

Vos_R | Downlight | powerLED 6 W DC 500 mA



35



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90650	90658	90420	90656
Black	90651	90659	90421	90657

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 231	659 - 287	15 Spot (15°)
W	3000	569 - 248	659 - 287	30 Flood (30°)
N	4000	614 - 267	711 - 309	60 W.Flood (50°)

Electronics

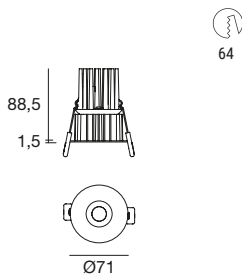
99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21

Recessed casing Pag. 21

99848 H. 28 - Ø. 47,5

RTG 90650W30 / 90650W60 / 90420W30 / 90420W60

Vos_R | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90662	90670	90430	90668
Black	90663	90671	90431	90669

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 370	854 - 459	15 Spot (15°)
W	3000	738 - 397	854 - 459	30 Flood (34°)
N	4000	796 - 427	922 - 495	45 W.Flood (56°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1-3 art. p 210 x 148 x h 25

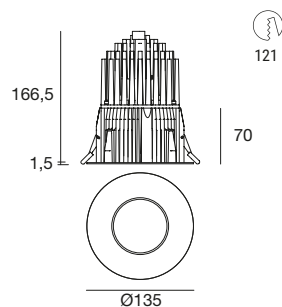
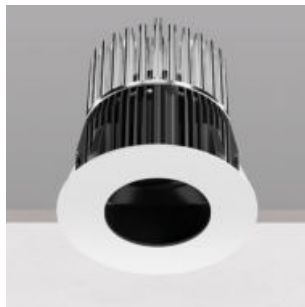
Recessed casings

99849 H. 28 - Ø. 77,5	89373* H. 113 - Ø. 200
89374* H. 120 - Ø. 200	

* with recessed casing for brick power reduction to 6W DC 500mA

RTG 90662W30 / 90662W45 / 90430W30 / 90430W45

Vos_R | Downlight | arrayLED 25 W DC 700 mA



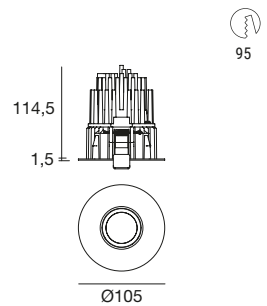
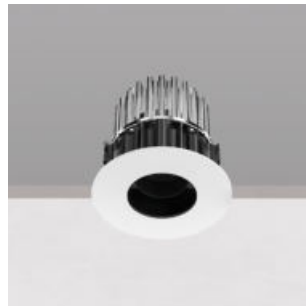
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	80722	90690	80724	90688
Black	80723	90691	80725	90689

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1187	3210 - 1467	15 Spot (20°)
W	3000	2794 - 1277	3431 - 1568	30 Flood (33°)
N	4000	2990 - 1366	3431 - 1568	60 W.Flood (42°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Vos_R | Downlight | arrayLED 15 W DC 400 mA








	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90674	90682	90440	90680
Black	90675	90683	90441	90681

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 845	1932 - 1043	15 Spot (21°)
W	3000	1677 - 904	1932 - 1043	30 Flood (33°)
N	4000	1804 - 983	2078 - 1121	60 W.Flood (49°)

Electronics

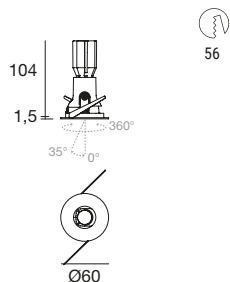
99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

RTG 90674W30 / 90674W60

	description
	99847 Recessed casing for flush installation suitable for: Vos_R 2W / Vos_R 4W
	99848 Recessed casing for flush installation suitable for: Vos_R 6W
	99849 Recessed casing for flush installation suitable for: Vos_R 8W
	89373 Recessed casing* suitable for: Vos_R 8W Driver: 99377 (On/Off 1art.) - 99106 (On/Off 2-3art.) - 99714 (0/1-10V 1art.) - 99715 (DALI 1art.)
	89374 Recessed casing* suitable for: Vos_R 8W Driver: 99377 (On/Off 1art.) - 99106 (On/Off 2-3art.) - 99714 (0/1-10V 1art.) - 99715 (DALI 1art.)

* with recessed casing for brick power reduction to 6W DC 500mA

Vos_RJ | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	81266	81114	81268	81118
Black	81267	81115	81269	81119

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 176	490 - 217	15 Spot (15°)
W	3000	423 - 186	490 - 217	30 Flood (31°)
N	4000	457 - 192	529 - 223	60 Flood (42°)

Electronics

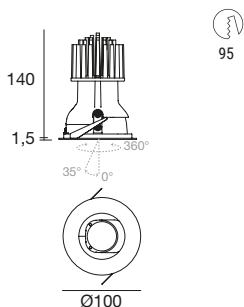
89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Recessed casing

83063 H. 12 - Ø. 68	89373 H. 113 - Ø. 200
89374 H. 120 - Ø. 200	

Vos_RJ | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 80
White	81282	81320
Black	81283	81285

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 679	1932 - 898	15 Spot (22°)
W	3000	1677 - 780	1932 - 898	30 Flood (34°)
N	4000	1804 - 839	2078 - 966	60 Flood (45°)

Electronics

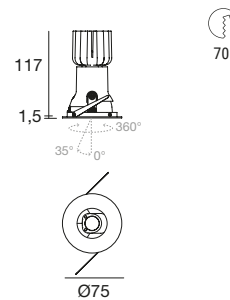
99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Recessed casing

83065 H. 12 - Ø. 109

RTG 81282W30 / 81282W60

Vos_RJ | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	81274	81122	81276	81126
Black	81275	81123	81277	81127

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 260	854 - 323	15 Spot (16°)
W	3000	738 - 278	854 - 323	30 Flood (32°)
N	4000	796 - 302	922 - 348	45 W.Flood (49°)

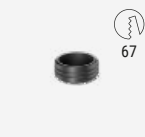
Electronics

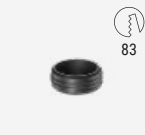
99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1 - 3 art. p 210 x 148 x h 25


Recessed casing


83064 H. 12 - Ø. 83

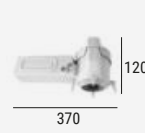
RTG 81274W30 / 81274W45

description
 83063 Recessed casing for flush installation suitable for: Vos_RJ 4W

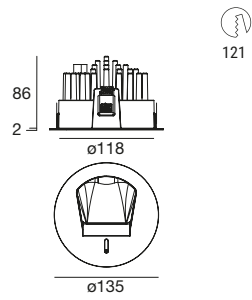
description
 83064 Recessed casing for flush installation suitable for: Vos_RJ 8W

description
 83065 Recessed casing for flush installation suitable for: Vos_RJ 15W

description
 89373 Recessed casing suitable for: Vos_RJ 4W

description
 89374 Recessed casing suitable for: Vos_RJ 4W





	CRI 92	CRI 80
White	82469	82467
Black	82470	82468

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2026 - On req	2447 - On req	07 Asymm. -
W	3000	2174 - On req	2520 - On req	
N	4000	2520 - On req	2717 - On req	

Electronics

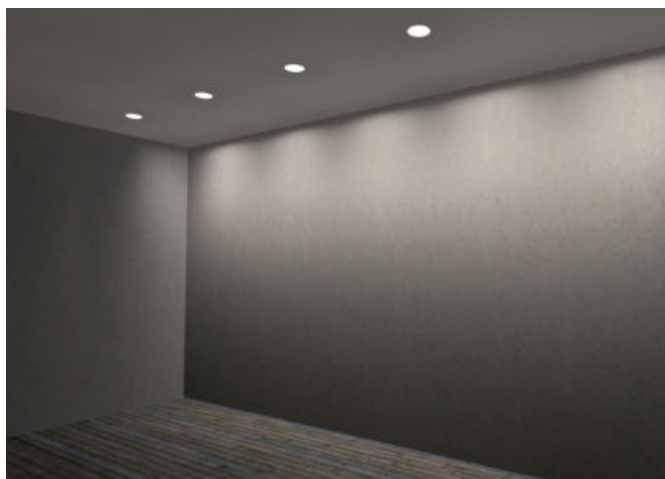
99106	99115	99344
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 210 x 148 x h 28	p 210 x 148 x h 28

Example with Wall washer at a fixed distance from the wall

Height 2,75 m | Distance 1 m | Sliding Flap Closed



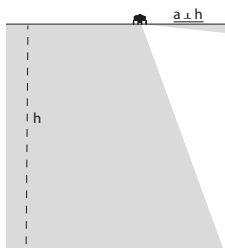
Height 2,75 m | Distance 1 m | Sliding Flap Open



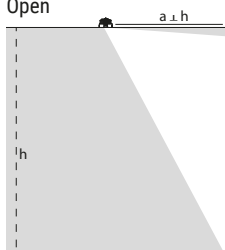
Example with Wall washer at a variable distance from the wall



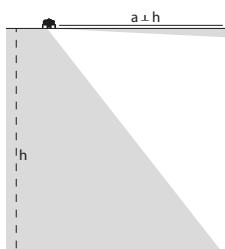
Height 2,75 m | Distance 0,5 m | Sliding Flap Open



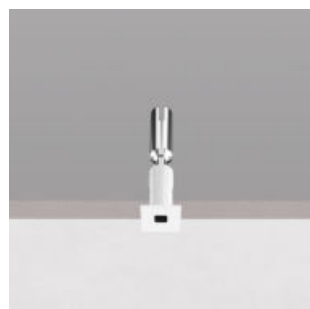
Height 2,75 m | Distance 1 m | Sliding Flap Semi-Open



Height 2,75 m | Distance 1,5 m | Sliding Flap Closed



Vos_Q | Downlight | powerLED 1,5 W DC 500 mA



15



□20

	CRI 92	CRI 80
White	90620	90406
Black	90621	90407

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	134 - 69	187 - 91	20 Spot (21°)
W	3000	153 - 74	199 - 97	35 Flood (35°)
N	4000	-	213 - 103	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Vos_Q | Downlight | powerLED 2 W DC 630 mA



29



□35

	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90624	90630	90410	90628
Black	90625	90631	90411	90629

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 50	219 - 70	15 Spot (22°)
W	3000	179 - 57	233 - 75	30 Flood (25°)
N	4000	-	249 - 80	60 W.Flood (46°)

Electronics

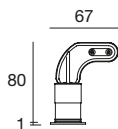
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Vos_Q | Downlight | powerLED 4 W DC 350 mA



29



□35

	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90636	90642	90414	90640
Black	90637	90643	90415	90641

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 130	490 - 161	15 Spot (15°)
W	3000	423 - 139	490 - 161	30 Flood (27°)
N	4000	456 - 150	529 - 173	60 W.Flood (46°)

Electronics

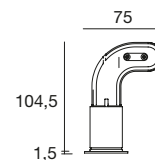
89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Vos_Q | Downlight | powerLED 6 W DC 500 mA



35



□42

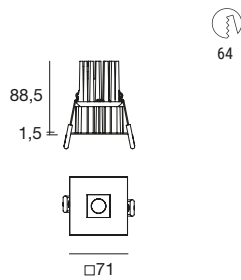
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90648	90654	90418	90652
Black	90649	90655	90419	90653

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 225	659 - 278	15 Spot (14°)
W	3000	569 - 240	659 - 278	30 Flood (28°)
N	4000	614 - 259	711 - 300	60 W.Flood (46°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21

Vos_Q | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90660	90666	90428	90664
Black	90661	90667	90429	90665

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 458	854 - 458	15 Spot (15°)
W	3000	738 - 458	854 - 458	30 Flood (30°)
N	4000	796 - 494	922 - 494	45 W.Flood (52°)

Electronics

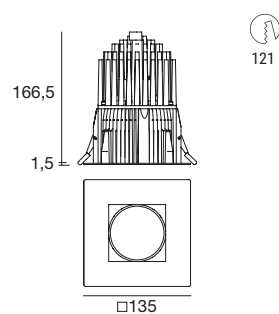
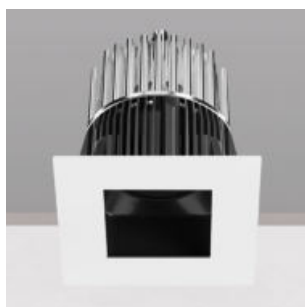
99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1-3 art. p 210 x 148 x h 25

Recessed casing

89373 H. 113 - Ø. 200	89374 H. 120 - Ø. 200
------------------------------	------------------------------

* with recessed casing for brick power reduction to 6W DC 500mA

Vos_Q | Downlight | arrayLED 25 W DC 700 mA



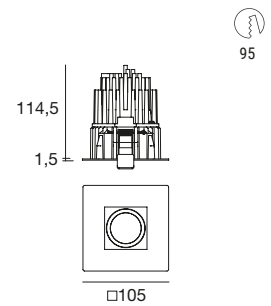
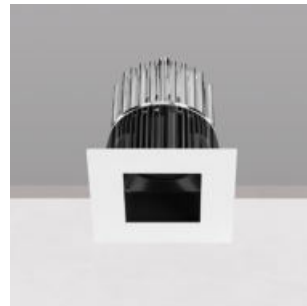
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80726	90686	80728	90684
Black	80727	90687	80729	90685

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1340	3210 - 1655	15 Spot (21°)
W	3000	2794 - 1441	3431 - 1769	30 Flood (34°)
N	4000	2990 - 1542	3431 - 1769	60 Flood (42°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Vos_Q | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90672	90678	90438	90676
Black	90673	90679	90439	90677

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 868	1932 - 1070	15 Spot (20°)
W	3000	1677 - 929	1932 - 1070	30 Flood (33°)
N	4000	1804 - 999	2078 - 1151	60 W.Flood (49°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

description

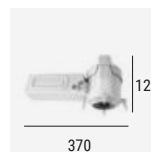


89373 Recessed casing*

suitable for: Vos_Q 8W

Driver: **99377** (On/Off 1art.) - **99106** (On/Off 2-3art.)
99714 (0/1-10V 1art.) - **99715** (DALI 1art.)

description



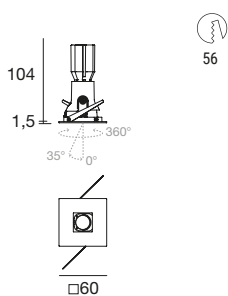
89374 Recessed casing*

suitable for: Vos_Q 8W

Driver: **99377** (On/Off 1art.) - **99106** (On/Off 2-3art.)
99714 (0/1-10V 1art.) - **99715** (DALI 1art.)

* with recessed casing for brick power reduction to 6W DC 500mA

Vos_QJ | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	81270	80478	81272	80476
Black	81271	80479	81273	80477

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 143	490 - 178	15 Spot (15°)
W	3000	423 - 154	490 - 178	30 Flood (26°)
N	4000	457 - 166	529 - 192	60 Flood (38°)

Electronics

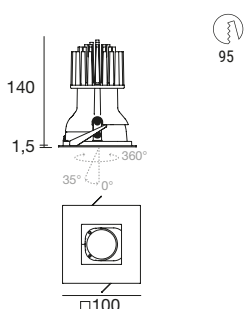
89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Recessed casing

89373 H. 113 - Ø. 200	89374 H. 120 - Ø. 200
------------------------------	------------------------------

Vos_QJ | Downlight | arrayLED 15 W DC 400 mA



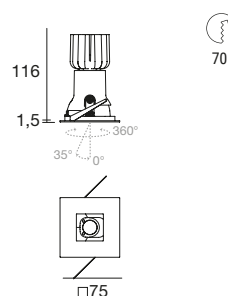
	CRI 92	CRI 80
White	81286	81288
Black	81287	81289

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 586	1932 - 776	15 Spot (22°)
W	3000	1677 - 674	1932 - 776	30 Flood (33°)
N	4000	1804 - 725	2078 - 835	60 Flood (42°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Vos_QJ | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	81278	80490	81280	80488
Black	81279	80491	81281	80489

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 298	854 - 370	15 Spot (15°)
W	3000	738 - 320	854 - 370	30 Flood (32°)
N	4000	796 - 346	922 - 400	45 W.Flood (45°)

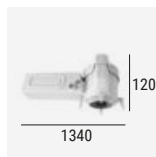
Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1 - 3 art. p 210 x 148 x h 25



description

89373 Recessed casing
suitable for: Vos_QJ 4W



description

89374 Recessed casing
suitable for: Vos_QJ 4W





quantum

Materials
Aluminium body



quantum range



	_R Round	_RJ Round Adjustable
1,5 W	Ø 18 mm	-
2 W	Ø 24 mm	Ø 50 mm
4 W	Ø 35 mm	Ø 50 mm
6 W	Ø 42 mm	Ø 55 mm
10 W	Ø 60 mm	Ø 70 mm
15 W	Ø 83 mm	Ø 80 mm
25 W	Ø 135 mm	-
HC Accessories	4W - 6W - 10W 15W - 25W	2W - 4W - 6W 10W - 15W
Finish	<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Gold	<input type="checkbox"/> White <input type="checkbox"/> Black
Balance CRI 92	(1,5W/2W) 2700K - 3000K 2700K - 3000K - 4000K	(2W) 2700K - 3000K 2700K - 3000K - 4000K
Efficiency CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood
Driver	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI
	15 mm - 20 mm - 29 mm - 35 mm 52 mm - 75 mm - 125 mm	44 mm - 49 mm 64 mm - 73 mm

F.O.L.

The optics group consists of a polycarbonate lens combined with F.O.L. (Filtering Optical Layers) filters: a 1-filter system made of polyethylene terephthalate with different levels of opacity to safeguard the clarity of the light beam and it guarantees optimal optical efficiency.

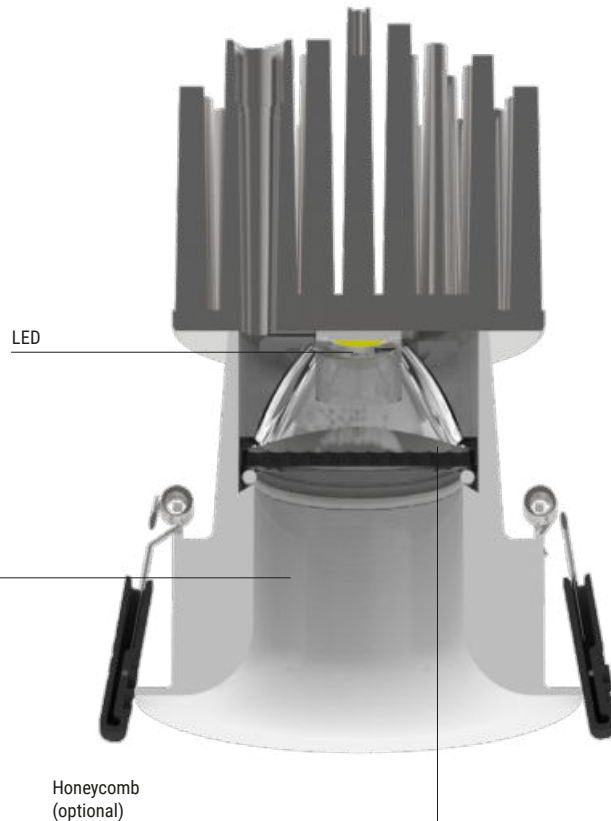


reddot award 2015
winner

HC Visual comfort

The honeycomb-like filter integrated in the Honeycomb versions allows to shield the source further. The hexagonal microcells forming the grid contribute towards shielding the secondary light beam, thus almost eliminating the glaring altogether.

Organic design



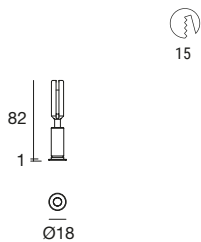
IP44
IP65

Adjustable

The articles in the Quantum_RJ range are characterised by a 35° inclination on the vertical axis.



Quantum_R | Downlight | powerLED 1,5 W DC 500 mA



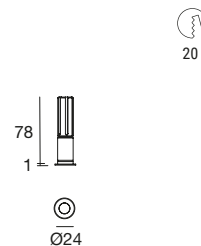
	CRI 92	CRI 80
White	80009	90554
Black	80010	90555
Gold	82865	82866

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	134 - 50	187 - 69	20 Spot (24°)
W	3000	153 - 58	199 - 74	35 Flood (35°)
N	4000	-	213 - 80	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Quantum_R | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 80
White	80011	90556
Black	80012	90557
Gold	82867	82868

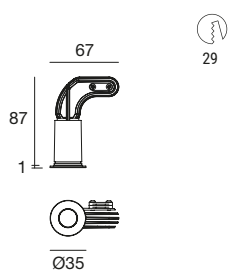
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 65	219 - 91	15 Spot (19°)
W	3000	179 - 74	233 - 96	30 Flood (25°)
N	4000	-	249 - 103	45 W.Flood(45°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

RTG 90556W15 / 90556W30 / 90556W45

Quantum_R | Downlight | powerLED 4 W DC 350 mA



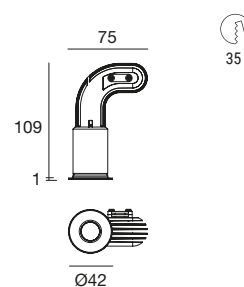
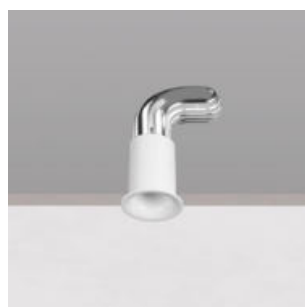
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	80017	80021	90558	80019
Black	80018	80022	90559	80020
Gold	82869	82870	82871	82872

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 210	490 - 260	15 Spot (15°)
W	3000	423 - 224	490 - 260	30 Flood (29°)
N	4000	456 - 242	529 - 281	45 W.Flood(50°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	

Quantum_R | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	80023	80027	90560	80025
Black	80024	80028	90561	80026
Gold	82873	82874	82875	82876

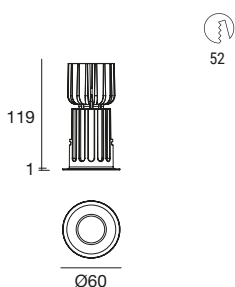
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 300	659 - 374	15 Spot (15°)
W	3000	569 - 321	659 - 374	30 Flood (30°)
N	4000	614 - 346	711 - 401	45 W.Flood(49°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21

RTG 90560W15 / 90560W30 / 90560W45

Quantum_R | Downlight | powerLED 10 W DC 800 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80029	80033	90562	80031
Black	80030	80034	90563	80032
Gold	82877	82878	82879	82880

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	960 - 657	1108 - 760	15 Spot (18°)
W 3000	1034 - 709	1194 - 819	30 Flood (25°)
N 4000	1108 - 762	1280 - 880	45 W.Flood(47°)

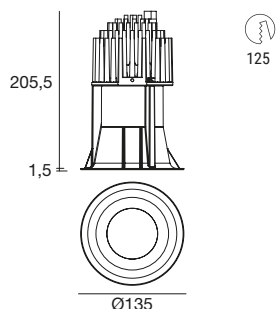
Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25



RTG 90562W15 / 90562W30 / 90562W45

Quantum_R | Downlight | arrayLED 25 W DC 700 mA



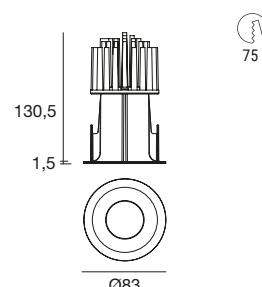
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80041	80045	90609	80043
Black	80042	80046	90610	80044
Gold	82885	82886	82887	82888

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	2598 - 1563	3210 - 1928	15 Spot (21°)
W 3000	2794 - 1679	3431 - 2061	30 Flood (31°)
N 4000	2990 - 1792	3431 - 2061	45 Flood (34°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Quantum_R | Downlight | arrayLED 15 W DC 400 mA



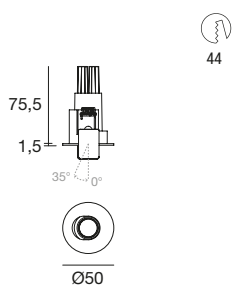
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80035	80039	90564	80037
Black	80036	80040	90565	80038
Gold	82881	82882	82883	82884

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	1568 - 880	1932 - 1085	15 Spot (20°)
W 3000	1677 - 942	1932 - 1085	30 Flood (30°)
N 4000	1804 - 1014	2078 - 1167	45 Flood (40°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Quantum_RJ | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80047	80051	90566	80049
Black	80048	80052	90567	80050

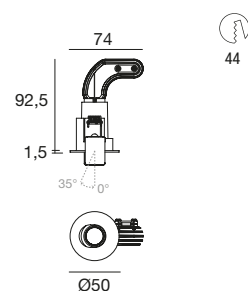
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 66	219 - 92	15 Spot -
W	3000	179 - 75	233 - 98	30 Flood -
N	4000	-	249 - 104	45 Flood -

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Quantum_RJ | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80053	80057	90568	80055
Black	80054	80058	90569	80056

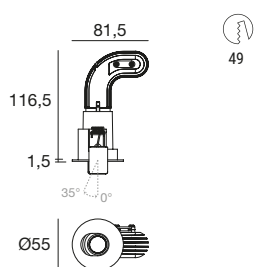
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 183	490 - 227	15 Spot -
W	3000	423 - 196	490 - 227	30 Flood -
N	4000	456 - 211	529 - 245	45 Flood -

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Quantum_RJ | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80059	80063	90570	80061
Black	80060	80064	90571	80062

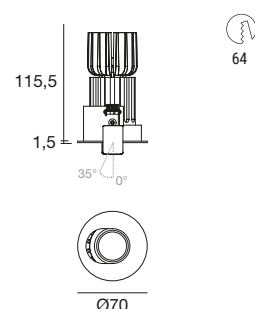
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 252	659 - 312	15 Spot -
W	3000	569 - 269	659 - 312	30 Flood -
N	4000	614 - 291	711 - 336	45 Flood -

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21



Quantum_RJ | Downlight | powerLED 10 W DC 800 mA



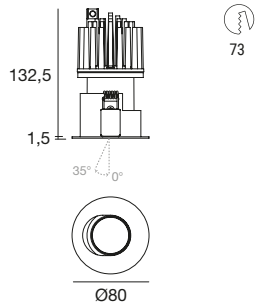
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80065	80069	90572	80067
Black	80066	80070	90573	80068

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 668	1108 - 770	15 Spot -
W	3000	1034 - 718	1194 - 830	30 Flood -
N	4000	1108 - 770	1280 - 889	45 Flood -

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Quantum_RJ | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 92 <small>HC</small>	CRI 80	CRI 80 <small>HC</small>
White	80071	80075	90574	80073
Black	80072	80076	90575	80074

	Cct	lm S - D CRI 92		lm S - D CRI 80		Optic
M	2700	1568	830	1932	1023	15 Spot -
W	3000	1677	888	1932	1023	30 Flood -
N	4000	1804	955	2078	1100	45 Flood -

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Ferro Wine | Castelfranco V.to, Italy





warp

Materials

Aluminium body



warp range



	_R Round	_R PRO Round	_RY Round Asymmetric	_RJ Round Adjustable	_Q Square	_QY Square Asymmetric
2 W	Ø 35 mm	-	Ø 50 mm	-	□ 35 mm	□ 50 mm
4 W	Ø 35 mm	-	Ø 50 mm	-	□ 35 mm	□ 50 mm
6 W	Ø 42 mm	-	-	-	□ 42 mm	-
8 W	-	-	-	Ø 80 mm	-	-
10 W	Ø 71 mm	-	Ø 71 mm	-	□ 71 mm	□ 71 mm
11 W	-	Ø 71 mm	-	-	-	-
15 W	Ø 100 mm	Ø 100 mm	Ø 100 mm	Ø 120 mm	□ 100 mm	□ 100 mm
25 W	Ø 135 mm	Ø 135 mm	Ø 134 mm	-	□ 135 mm	□ 134 mm
45 W	Ø 135 mm	-	-	-	-	-
HC Accessories	2W - 4W - 6W 10W - 25W - 45W	-	2W - 4W - 6W 10W - 25W	-	2W - 4W - 6W 10W - 25W	2W - 4W - 6W 10W - 25W
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black
Balance CRI 92	(2W) 2700K - 3000K 2700K - 3000K - 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K
Efficiency CRI 80	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K	2700K - 3000K 4000K
WarmTune 1800K/3000K	25W	-	-	-	-	-
DynamicWhite 2700K - 5700K	Ø 71 mm - Ø 100 mm Ø 135 mm	-	-	Ø 80 mm Ø 120 mm	□ 71 mm - □ 100 mm □ 135 mm	-
Optics	Spot - Flood Wide Flood	Spot - Flood	Spot - Flood Wide Flood	Spot - Flood Wide Flood	Spot - Flood Wide Flood	Spot - Flood Wide Flood
Driver	On/Off - 1/10V - DALI - Fase-Cut	On/Off - 1/10V DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI - Fase-Cut	On/Off - 1/10V - DALI
	29 mm - 35 mm - 64 mm 92 mm - 127 mm	64 mm 92 mm - 127 mm	46 mm - 64 mm 92 mm - 128 mm	70 mm - 105 mm	29 mm □ 35 mm - □ 64 mm □ 91 mm - □ 126 mm	□ 46 mm - □ 64 mm □ 92 mm - □ 128 mm

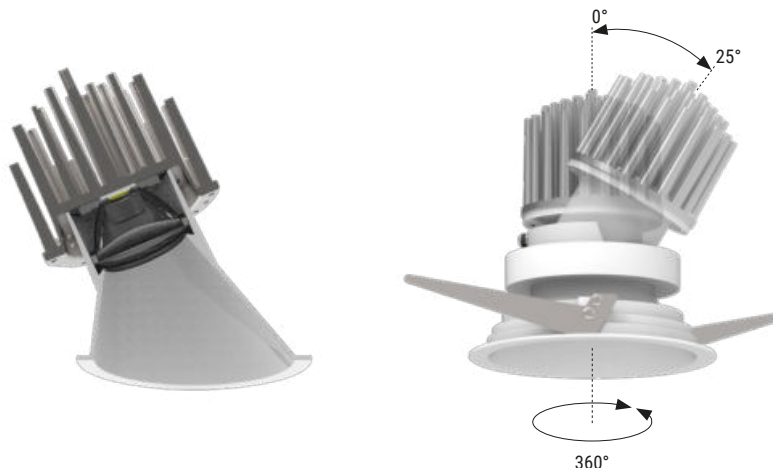
HC Visual comfort

The honeycomb-like filter integrated in the Honeycomb versions allows to shield the source further. The hexagonal microcells forming the grid contribute towards shielding the secondary light beam, thus almost eliminating the glaring altogether.



Asymmetric version

The articles of the Warp_RY and Warp_QY range of products are slanted by 25° and offer an asymmetric emission, ideal for the uniform distribution of light on lateral surfaces. The slanted configuration of the lamp body allows to conceal the light source, thus eliminating direct glaring.

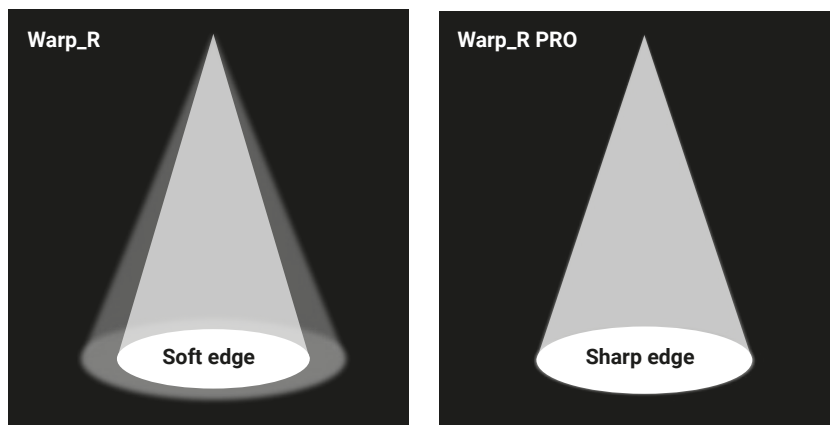


Tilting version

The Warp_RJ range of products come with a 360° mobility on the horizontal axis and a 25° tilt on the vertical axis.

Glass Optics

Thanks to the special glass optics, designed specifically to be positioned inside the Warp_R PRO optics compartment, the distribution is significantly improved, guaranteeing uniformity and cleanliness of the light beam.



Smart lighting

The Dynamic White modules, combined with the new, specifically developed management systems, allow the mixture of whites from Warm White and Cold White. With a single product, it is therefore possible to reproduce all the colour temperatures from 2700K to 5700K, maintaining the same luminous flow. Recent studies on the circadian cycles have shown how the temperature variations of natural light, from dawn to dusk, influence the well-being of humans.

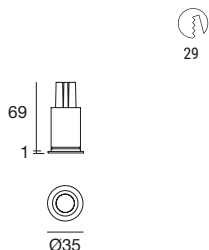


2700K



5700K

Warp_R | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90542	90722	90544	90720
Black	90543	90723	90545	90721

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 81	219 - 113	15 Spot (21°)
W	3000	179 - 93	233 - 121	30 Flood (25°)
N	4000	-	249 - 129	60 W.Flood (46°)

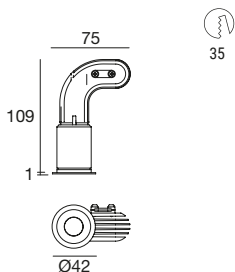
Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



RTG 90544W15 / 90544W30 / 90544M15 / 90544M30

Warp_R | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90748	90752	90548	90750
Black	90749	90753	90549	90751

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 331	659 - 410	15 Spot (14°)
W	3000	569 - 354	659 - 410	30 Flood (32°)
N	4000	614 - 382	711 - 442	60 W.Flood (50°)

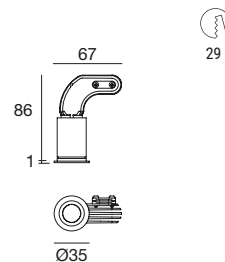
Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21



RTG 90548W30 / 90548W60 / 90548M30 / 90548M60

Warp_R | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90740	90744	90546	90742
Black	90741	90745	90547	90743

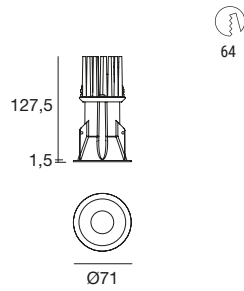
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 219	490 - 273	15 Spot (16°)
W	3000	423 - 236	490 - 273	30 Flood (30°)
N	4000	457 - 254	529 - 295	60 W.Flood (49°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Warp_R | Downlight | powerLED 10 W DC 800 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90762	90766	90550	90764
Black	90763	90767	90551	90765

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 693	1108 - 800	15 Spot (17°)
W	3000	1034 - 746	1194 - 861	30 Flood (27°)
N	4000	1108 - 800	1280 - 924	60 Flood (39°)

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25



RTG 90550M15 / 90550M30 / 90550M60 / 90550W15 / 90550W30 / 90550W60

DW ^{DALI2} ^{NEW} powerLED 4W DC 700 mA

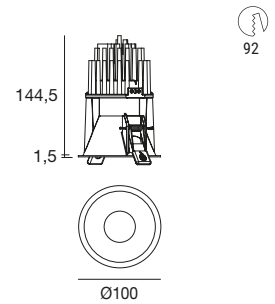
	Dynamic White	^{HC} Dynamic White
White	84083	84085
Black	84084	84086

CRI90	Optic
D 2700K - 5700K Dynamic White	15 Spot -
	30 Flood -
	60 Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 4 - 8 art. p 202 x 158 x h 30	Dimmer DMX 1 - 10 art.	Controllers Pag 952 - 953	CV 48V Pag 941

Warp_R | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90776	90780	90552	90778
Black	90777	90781	90553	90779

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1145	1932 - 1409	15 Spot (21°)
W	3000	1677 - 1223	1932 - 1409	30 Flood (38°)
N	4000	1804 - 1316	2078 - 1516	60 W.Flood (52°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

DW ^{DALI2} ^{NEW} powerLED 8W DC 700 mA

	Dynamic White	^{HC} Dynamic White
White	84087	84089
Black	84088	84090

CRI90	Optic
D 2700K - 5700K Dynamic White	15 Spot -
	30 Flood -
	60 W.Flood -

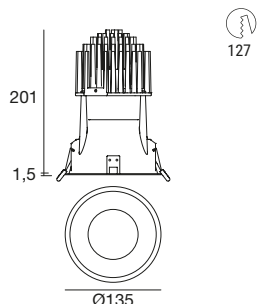
Electronics

83159	99333	DMX	Driver CV
DALI DT8 2 - 3 art. p 202 x 158 x h 30	Dimmer DMX 1 - 6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941





Warp_R | Downlight | arrayLED 25 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90790	90794	90612	90792
Black	90791	90795	90613	90793

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1827	3210 - 2257	15 Spot (21°)
W	3000	2794 - 1965	3431 - 2413	30 Flood (34°)
N	4000	2990 - 2103	3431 - 2413	60 Flood (39°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 1 58 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 1 79 x h 22	DALI PUSH 1 art. p 210 x 1 48 x h 28

DW **DALI2** **NEW** **powerLED 15W DC 700 mA**

	Dynamic White	HC Dynamic White
White	84091	84093
Black	84092	84094

CRI90		Optic
D	2700K - 5700K Dynamic White	15 Spot - 30 Flood - 60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1 - 2 art. p 202 x 1 58 x h 30	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

WT **25 W DC 700 mA**

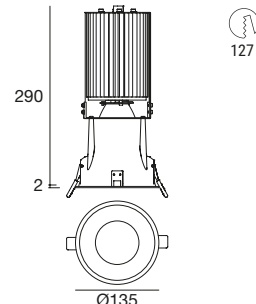
	WarmTune
White	91926
Black	91927

	Optic
S	1800K>3000K WarmTune 2100lm 15 Spot (21°) 30 Flood (34°) 60 Flood (39°)

Electronics

99360	99361	99362
Triac + IGBT 1 art. p 150 x 1 43 x h 29	0/1-10V 1 art. p 150 x 1 43 x h 29	DALI 1 art. p 150 x 1 43 x h 29

Warp_R | Downlight | arrayLED 45 W DC 1250 mA



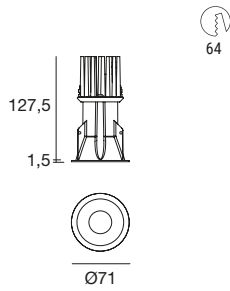
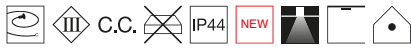
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	81487	81491	81485	81489
Black	81488	81492	81486	81490

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	4884 - 3410	6002 - 4191	15 Spot (27°)
W	3000	5223 - 3647	6002 - 4191	30 Flood (34°)
N	4000	5612 - 3919	6452 - 4504	60 Flood (43°)

Electronics

83114	83066
ON/OFF 1 art. p 160 x 1 70 x h 36	0/1-10V DALI PUSH 1 art. p 124 x 1 79 x h 22

Warp_R PRO | Downlight | arrayLED 11 W DC 300 mA



	CRI 92	CRI 80
White	83766	83764
Black	83767	83765

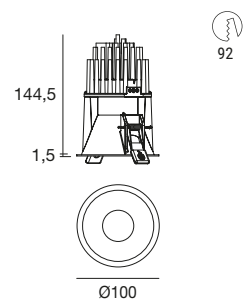
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1165 - On req	1384 - On req	15 Spot -
W	3000	1220 - On req	1442 - On req	30 Flood -
N	4000	1311 - On req	1523 - On req	60 Flood -

Electronics

99734	99732	99730
ON/OFF 1 art. p 88 x 138 x h 23	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31



Warp_R PRO | Downlight | arrayLED 15 W DC 400 mA



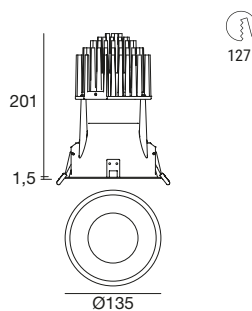
	CRI 92	CRI 80
White	83770	83768
Black	83771	83769

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - On req	1932 - On req	15 Spot -
W	3000	1677 - On req	1932 - On req	30 Flood -
N	4000	1804 - On req	2078 - On req	60 Flood -

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31

Warp_R PRO | Downlight | arrayLED 25 W DC 700 mA



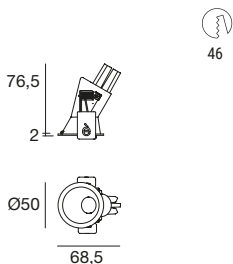
	CRI 92	CRI 80
White	83774	83772
Black	83775	83773

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - On req	3210 - On req	15 Spot -
W	3000	2794 - On req	3431 - On req	30 Flood -
N	4000	2990 - On req	3431 - On req	60 Flood -

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI_PUSH 1 art. p 124 x 179 x h 22	DALI_PUSH 1 art. p 210 x 148 x h 28

Warp_RY | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90814	90818	90812	90816
Black	90815	90819	90813	90817

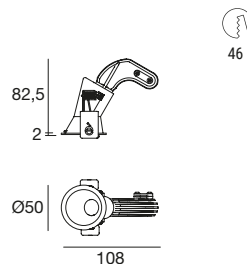
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 76	219 - 107	15 Spot -
W	3000	179 - 87	233 - 113	30 Flood -
N	4000	-	249 - 121	60 W.Flood -

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Warp_RY | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90830	90834	90828	90832
Black	90831	90835	90829	90833

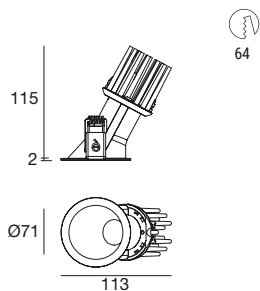
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 218	490 - 270	15 Spot -
W	3000	423 - 233	490 - 270	30 Flood -
N	4000	456 - 251	529 - 291	60 W.Flood -

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Warp_RY | Downlight | powerLED 10 W DC 800 mA



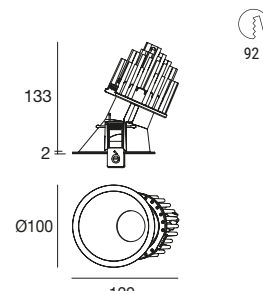
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90846	90850	90844	90848
Black	90847	90851	90845	90849

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 673	1108 - 777	15 Spot -
W	3000	1034 - 725	1194 - 837	30 Flood -
N	4000	1108 - 777	1280 - 898	60 W.Flood -

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Warp_RY | Downlight | arrayLED 15 W DC 400 mA



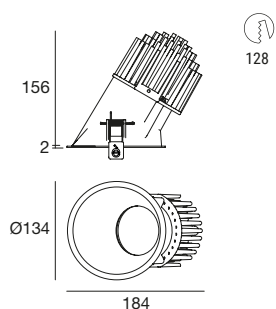
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90862	90866	90860	90864
Black	90863	90867	90861	90865

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1006	1932 - 1239	15 Spot -
W	3000	1677 - 1075	1932 - 1239	30 Flood -
N	4000	1804 - 1157	2078 - 1333	60 W.Flood -

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Warp_RY | Downlight | arrayLED 25 W DC 700 mA



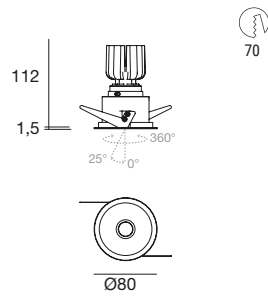
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90878	90882	90876	90880
Black	90879	90883	90877	90881

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1796	3210 - 2219	15 Spot -
W	3000	2794 - 1932	3431 - 2309	30 Flood -
N	4000	2990 - 2067	3431 - 2309	60 W.Flood -

Electronics

99112	83066	99330
ON/OFF	0/1-10V DALI PUSH	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 124 x 179 x h 22	p 210 x 148 x h 28

Warp_RJ | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 80
White	81258	81260
Black	81259	81261

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 417	854 - 517	15 Spot (15°)
W	3000	738 - 446	854 - 517	30 Flood (31°)
N	4000	796 - 482	922 - 558	60 W.Flood (58°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1 - 3 art. p 210 x 148 x h 25

DW **DALI2** **NEW** powerLED 4W DC 700 mA

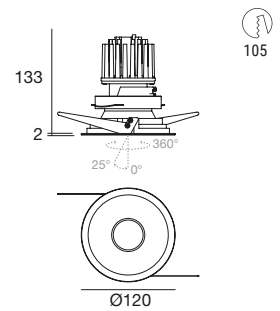
Dynamic White	
White	84107
Black	84108

CRI90		Optic
D	2700K - 5700K Dynamic White	15 Spot - 30 Flood - 60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 4 - 8 art. p 202 x 158 x h 30	Dimmer DMX 1 - 10 art.	Controllers Pag 952 - 953	CV 48V Pag 941

Warp_RJ | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 80
White	81262	81264
Black	81263	81265

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1060	1932 - On req	15 Spot (23°)
W	3000	1677 - 1133	1932 - On req	30 Flood (36°)
N	4000	1804 - 1287	2078 - On req	60 W.Flood (56°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

DW **DALI2** **NEW** powerLED 8W DC 700 mA

Dynamic White	
White	84109
Black	84110

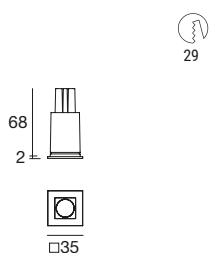
CRI90		Optic
D	2700K - 5700K Dynamic White	15 Spot - 30 Flood - 60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 2 - 3 art. p 202 x 158 x h 30	Dimmer DMX 1 - 6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941



Warp_Q | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90726	90730	90724	90728
Black	90727	90731	90725	90729

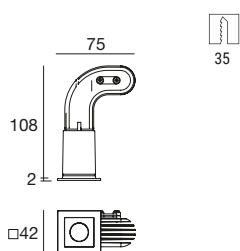
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 77	219 - 107	15 Spot (21°)
W	3000	179 - 88	233 - 114	30 Flood (28°)
N	4000	-	249 - 122	60 W.Flood (50°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Warp_Q | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90756	90760	90754	90758
Black	90757	90761	90755	90759

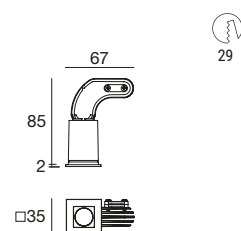
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 335	659 - 415	15 Spot (15°)
W	3000	569 - 358	659 - 415	30 Flood (32°)
N	4000	614 - 386	711 - 448	60 W.Flood (52°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21



Warp_Q | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90734	90738	90732	90736
Black	90735	90739	90733	90737

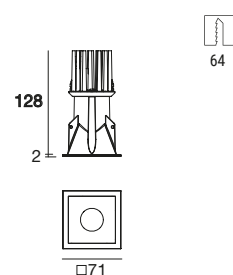
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 212	490 - 264	15 Spot (15°)
W	3000	423 - 228	490 - 264	30 Flood (30°)
N	4000	456 - 245	529 - 285	60 W.Flood (50°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Warp_Q | Downlight | powerLED 10 W DC 800 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90770	90774	90768	90772
Black	90771	90775	90769	90773

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 681	1108 - 785	15 Spot (18°)
W	3000	1034 - 734	1194 - 847	30 Flood (28°)
N	4000	1108 - 785	1280 - 907	60 W.Flood (46°)

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

DW DALI2 NEW powerLED 4W DC 700 mA

	Dynamic White	HC Dynamic White
White	84095	84097
Black	84096	84098

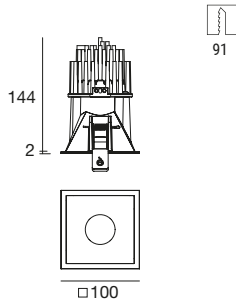
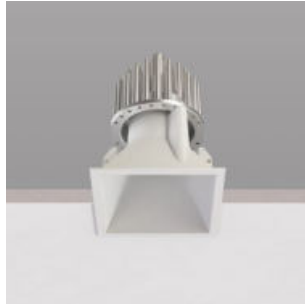
CRI90

D	2700K - 5700K	Dynamic White	Optic
			15 Spot -
			30 Flood -
			60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 4 - 8 art. p 202 x 158 x h 30	Dimmer DMX 1 - 10 art.	Controllers Pag 952 - 953	CV 48V Pag 941

Warp_Q | Downlight | arrayLED 15 W DC 400 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90784	90788	90782	90786
Black	90785	90789	90783	90787

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1146	1932 - 1412	15 Spot (22°)
W	3000	1677 - 1226	1932 - 1412	30 Flood (38°)
N	4000	1804 - 1320	2078 - 1519	60 W.Flood (53°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x l 137 x h 31	0/1-10V 1 art. p 134 x l 137 x h 31	DALI PUSH 1 art. p 134 x l 137 x h 31

DW **DALI2** **NEW** powerLED 8W DC 700 mA

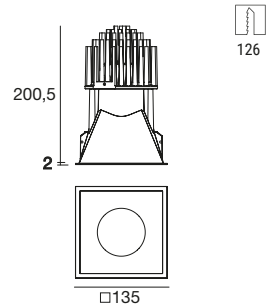
	Dynamic White	HC Dynamic White
White	84099	84101
Black	84100	84102

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1 - 2 art. p 202 x l 158 x h 30	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

Warp_Q | Downlight | powerLED 25 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90798	90802	90796	90800
Black	90799	90803	90797	90801

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1905	3210 - 2354	15 Spot (22°)
W	3000	2794 - 2049	3431 - 2515	30 Flood (38°)
N	4000	2990 - 2191	3431 - 2515	60 W.Flood (50°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x l 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x l 179 x h 22	DALI PUSH 1 art. p 210 x l 148 x h 28

DW **DALI2** **NEW** powerLED 15W DC 700 mA

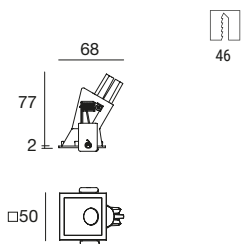
	Dynamic White	HC Dynamic White
White	84103	84105
Black	84104	84106

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 2 - 3 art. p 202 x l 158 x h 30	Dimmer DMX 1 - 6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

Warp_QY | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90822	90826	90820	90824
Black	90823	90827	90821	90825

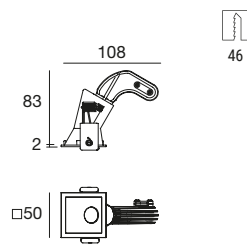
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 82	219 - 114	15 Spot -
W	3000	179 - 94	233 - 122	30 Flood -
N	4000	-	249 - 130	60 W.Flood -

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Warp_QY | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90838	90842	90836	90840
Black	90839	90843	90837	90841

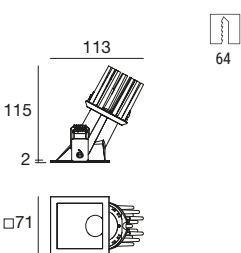
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 233	490 - 289	15 Spot -
W	3000	423 - 249	490 - 289	30 Flood -
N	4000	456 - 269	529 - 312	60 W.Flood -

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Warp_QY | Downlight | powerLED 10 W DC 800 mA



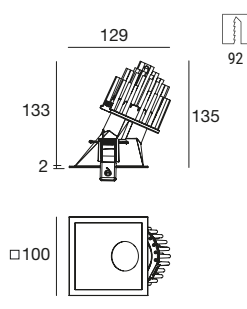
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90854	90858	90852	90856
Black	90855	90859	90853	90857

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 674	1108 - 778	15 Spot -
W	3000	1034 - 724	1194 - 837	30 Flood -
N	4000	1108 - 777	1280 - 897	60 W.Flood -

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Warp_QY | Downlight | arrayLED 15 W DC 400 mA



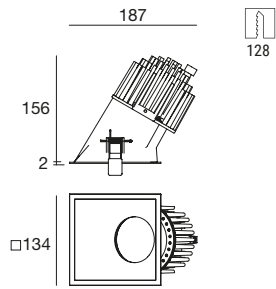
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	90870	90874	90868	90872
Black	90871	90875	90869	90873

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1120	1932 - 1381	15 Spot -
W	3000	1677 - 1198	1932 - 1381	30 Flood -
N	4000	1804 - 1290	2078 - 1485	60 W.Flood -

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Warp_QY | Downlight | arrayLED 25 W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	90886	90890	90884	90888
Black	90887	90891	90885	90889

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1928	3210 - 2382	15 Spot -
W	3000	2794 - 2073	3431 - 2546	30 Flood -
N	4000	2990 - 2219	3431 - 2546	60 W.Flood -

Electronics

99112	83066	99330
ON/OFF	0/1-10V DALI PUSH	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 124 x 179 x h 22	p 210 x 148 x h 28



epitax

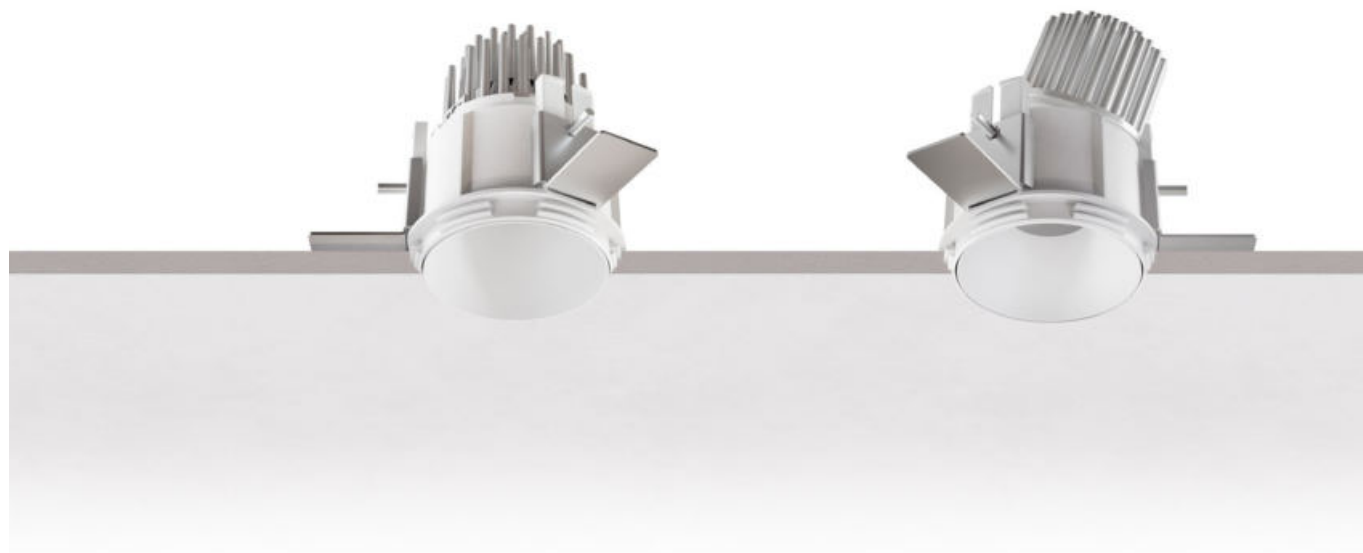
Materials


Aluminium body

Polycarbonate body (vers. 8 W and 15 W)



epitax range



	Round	J Round Adjustable
2 W	Ø 29 mm	-
4 W	Ø 29 mm	-
6 W	Ø 35 mm	-
8 W	-	Ø 64 mm
10 W	Ø 64 mm	-
15 W	Ø 88 mm	Ø 88 mm
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black <input type="checkbox"/> Gold	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black <input type="checkbox"/> Gold
Balance CRI 92	(2W) 2700K - 3000K 2700K - 3000K - 4000K	2700K - 3000K - 4000K
Efficiency CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Narrow Spot - Spot Flood - Wide Flood	Narrow Spot - Spot Flood - Wide Flood
Driver	On/Off - 1/10V - DALI - Fase-Cut	On/Off - 1/10V - DALI
	35/37 mm - 40 mm 73/76 mm - 102/105 mm	73/76 mm - 102/105 mm

Trimless

The Epitax family downlights can be flush mounted or extracted into a semi-recessed position even after installation: this possibility greatly simplifies the extraction operation and makes Epitax a product that is versatile and easy to configure.



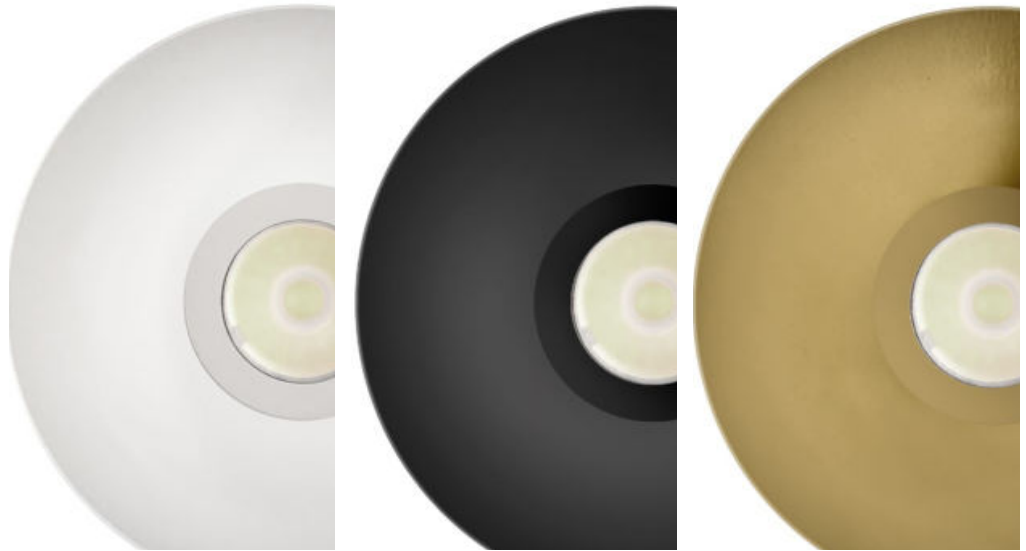
Receded source

Being particularly recessed, this light source allows obtaining a defined emission, hence reducing the impact of the secondary light beam while drastically reducing glare at the same time.

Finishes

Three finishes available:

- white RAL9003
- black RAL9005
- warm & chic gold

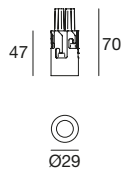


Tilting version

The Epitax_J range of products come with a 360° mobility on the horizontal axis and a 30° tilt on the vertical axis.



Epitax | Downlight | powerLED 2 W DC 630 mA



	CRI 92	CRI 80
White	80632	80630
Black	80633	80631
Gold	80745	80744

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	157 - 97	219 - 136	8 Spot (11°)
W	3000	179 - 111	233 - 145	15 Spot (22°)
N	4000	-	249 - 155	30 Flood (27°) 60 W.Flood (52°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



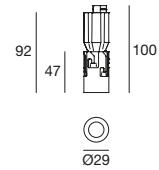
Recessed casing for flush installation Pag. 64

98501 H. 28 Ø 39 mm

Recessed casing with flange Pag. 64

98527 H. 27 Ø 42 mm	White
98528 H. 27 Ø 42 mm	Black
98529 H. 27 Ø 42 mm	Gold

Epitax | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 80
White	80636	80634
Black	80637	80635
Gold	80747	80746

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 226	490 - 281	15 Spot (15°)
W	3000	423 - 243	490 - 281	30 Flood (31°)
N	4000	456 - 261	529 - 303	60 W.Flood (49°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	



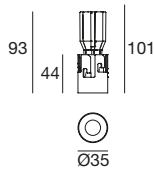
Recessed casing for flush installation Pag. 64

98501 H. 28 Ø 39 mm

Recessed casing with flange Pag. 64

98527 H. 27 Ø 42 mm	White
98528 H. 27 Ø 42 mm	Black
98529 H. 27 Ø 42 mm	Gold

Epitax | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 80
White	80640	80638
Black	80641	80639
Gold	80749	80748

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 327	659 - 405	15 Spot (15°)
W	3000	569 - 351	659 - 405	30 Flood (33°)
N	4000	614 - 377	711 - 437	60 W.Flood (53°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21



Recessed casing for flush installation Pag. 64

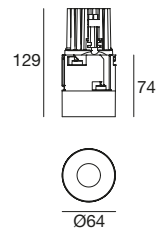
98502 H. 28 Ø 43 mm

Recessed casing with flange Pag. 64

98530 H. 28 Ø 48 mm	White
98531 H. 28 Ø 48 mm	Black
98532 H. 28 Ø 48 mm	Gold

RTG 80638W15 / 80638W30 / 80638W60

Epitax | Downlight | powerLED 10 W DC 800 mA



	CRI 92	CRI 80
White	80595	80591
Black	80596	80592
Gold	80751	80750

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	960 - 633	1108 - 731	15 Spot (17°)
W	3000	1034 - 681	1194 - 787	30 Flood (28°)
N	4000	1108 - 731	1280 - 844	45 W.Flood (42°)

Electronics

99735	99135	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1-3 art. p 210 x 148 x h 25

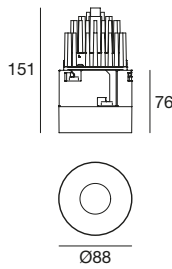
Recessed casing for flush installation Pag. 64

98499 H. 42 Ø 73,5 mm

Recessed casing with flange Pag. 64

98533 H. 42 Ø 84 mm	White
98534 H. 42 Ø 84 mm	Black
98535 H. 42 Ø 84 mm	Gold

RTG 80591W30 / 80591W60



	CRI 92	CRI 80
White	80603	80599
Black	80604	80600
Gold	80753	80752

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1035	1932 - 1275	15 Spot (22°)
W	3000	1677 - 1107	1932 - 1275	30 Flood (37°)
N	4000	1804 - 1190	2078 - 1371	60 W.Flood (50°)

Electronics

99740	99739	99738
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 134 x 137 x h 31	p 134 x 137 x h 31	p 134 x 137 x h 31

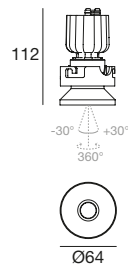
Recessed casing for flush installation Pag. 64

98500 H. 81 Ø 89,5 mm

Recessed casing with flange Pag. 64

98536 H. 42,5 Ø 110 mm	White
98537 H. 42,5 Ø 110 mm	Black
98538 H. 42,5 Ø 110 mm	Gold

Epitax_J | Downlight | powerLED 8 W DC 700 mA



	CRI 92	CRI 80
White	80644	80642
Black	80645	80643
Gold	80758	80757

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	689 - 411	854 - 509	15 Spot (15°)
W	3000	738 - 440	854 - 509	30 Flood (33°)
N	4000	796 - 475	922 - 550	60 W.Flood (64°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PSUH 1 - 3 art. p 210 x 148 x h 25

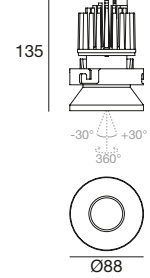
Recessed casing for flush installation Pag. 64

98499 H. 42 Ø 73,5 mm

Recessed casing with flange Pag. 64

98533 H. 42 Ø 84 mm	White
98534 H. 42 Ø 84 mm	Black
98535 H. 42 Ø 84 mm	Gold

Epitax_J | Downlight | powerLED 15 W DC 400 mA



	CRI 92	CRI 80
White	80648	80646
Black	80649	80647
Gold	80760	80759

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1568 - 1020	1932 - 1258	15 Spot (23°)
W	3000	1677 - 1091	1932 - 1258	30 Flood (36°)
N	4000	1804 - 1174	2078 - 1353	60 W.Flood(55°)

Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Recessed casing for flush installation Pag. 64

98500 H. 81 Ø 89,5 mm

Recessed casing with flange Pag. 64

98536 H. 42,5 Ø 110 mm	White
98537 H. 42,5 Ø 110 mm	Black
98538 H. 42,5 Ø 110 mm	Gold

Recessed casing



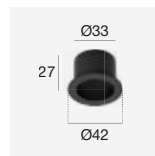
37

description

98501

Recessed casing
for flush installation

suitable for: Epitax 2W / Epitax 4W



35

description

type

98527

Recessed casing
with flange

White

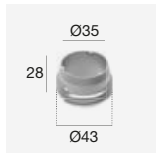
98528

Black

98529

Gold

suitable for: Epitax 2W / Epitax 4W



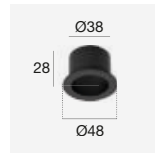
40

description

98502

Recessed casing
for flush installation

suitable for: Epitax 6W



40

description

type

98530

Recessed casing
with flange

White

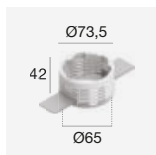
98531

Black

98532

Gold

suitable for: Epitax 6W



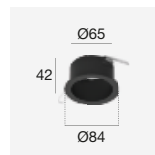
73/76

description

98499

Recessed casing
for flush installation

suitable for: Epitax 10W / Epitax 8W / Epitax_J 8W



76

description

type

98533

Recessed casing
with flange

White

98534

Black

98535

Gold

suitable for: Epitax 10W / Epitax 8W / Epitax_J 8W



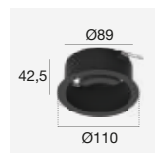
105

description

98500

Recessed casing
for flush installation

suitable for: Epitax 15W / Epitax_J 15W



102

description

type

98536

Recessed casing
with flange

White

98537

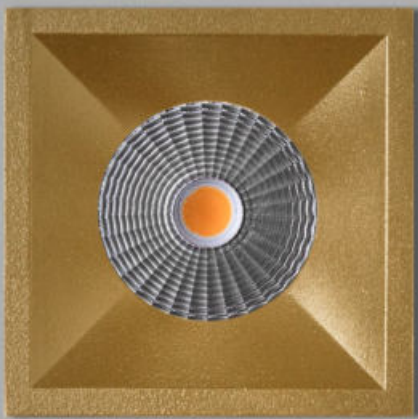
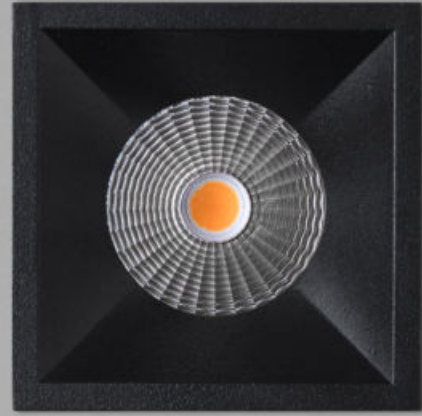
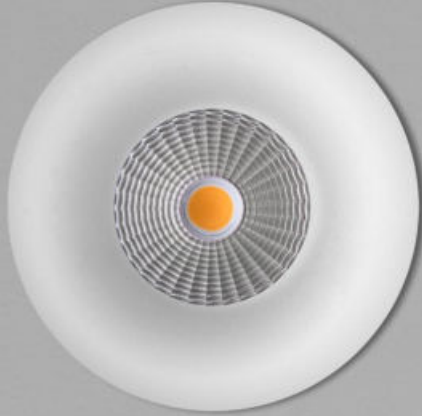
Black

98538

Gold

suitable for: Epitax 15W / Epitax_J 15W






loro

Materials
Aluminium body



loro range



	_R Round	_RJ Round Adjustable	_Q Square	_QJ Square Adjustable
4 W	-	Ø 69 mm	-	-
8 W	Ø 76 mm	Ø 100 mm	□ 70 mm	□ 100 mm
13 W	Ø 76 mm	Ø 100 mm	□ 70 mm	□ 100 mm
25 W	Ø 105 mm	Ø 139 mm	□ 100 mm	□ 139 mm
HC Accessories	8W - 13W - 25W	4W - 8W - 13W - 25W	8W - 13W - 25W	8W - 13W - 25W
Finish	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; padding: 2px;">White</div> <div style="background-color: black; padding: 2px;">Black</div> <div style="background-color: grey; padding: 2px;">Grey</div> <div style="background-color: gold; padding: 2px;">Gold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; padding: 2px;">White</div> <div style="background-color: black; padding: 2px;">Black</div> <div style="background-color: grey; padding: 2px;">Grey</div> <div style="background-color: gold; padding: 2px;">Gold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; padding: 2px;">White</div> <div style="background-color: black; padding: 2px;">Black</div> <div style="background-color: grey; padding: 2px;">Grey</div> <div style="background-color: gold; padding: 2px;">Gold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; padding: 2px;">White</div> <div style="background-color: black; padding: 2px;">Black</div> <div style="background-color: grey; padding: 2px;">Grey</div> <div style="background-color: gold; padding: 2px;">Gold</div> </div>
Balance CRI 92	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Efficiency CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
DynamicWhite 2700K - 5700K	Ø 76 mm - Ø 105 mm	Ø 100 mm - Ø 139 mm	□ 70 mm - □ 100 mm	□ 100 mm - □ 139 mm
Optics	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood
Driver	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI
	68 mm - 95 mm	62 mm - 92 mm - 127 mm	□ 64 mm - □ 93 mm	□ 91 mm - □ 124 mm

Minimal size

Using a curved rear dissipator reduces the recess depth and allows the Loro range of products (except for the 25 W) versions to adapt to the installation on dropped ceilings with height lesser than 10 cm.

UGR<19

The optics group, consisting of a chrome-plated reflector and a transparent polycarbonate diffuser offers an optimal reflectance control and a UGR index below 19, i.e. the threshold value for the correct lighting of offices and environments with video terminals (UNI-EN 12464-1 standard).



IP65 O.C.

The optics gr group offers an IP65 front index of protection, i.e. full protection against entry of dust and extremely fine particles, as well as sprays and water jets. **WARNING** the value exclusively refers to the optics section and **NOT** the lamp body (IP44 index of protection).



IP44
IP65

Finishes

Four finishes available:

- white RAL9003
- black RAL9005
- grey RAL9006
- warm & chic gold



Aesthetic filter

The new type of optics filter, designed specifically to hide from view the LED positioned inside the product, it allows an aesthetic upgrade and a cleaner style of the downlight, maintaining the same lighting performance.

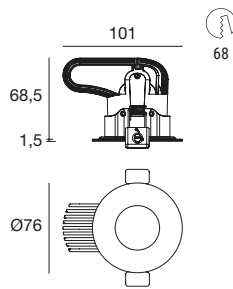


Product with filter
97920W33



Product without filter
97920W30

Loro_R | Downlight | arrayLED 8 W DC 220 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	97920	80791	97695	80787
Black	97921	80792	97696	80788
Grey	97924	80793	97697	80789
Gold	97925	80794	97698	80790

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	883 - 638	1088 - 785	15 Spot (18°)
W	3000	943 - 682	1088 - 785	30 Spot (22°)
N	4000	1016 - 734	1173 - 847	60 Flood (44°)
				33* Flood (43°)

Electronics

99198	99732	99730
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 134 x 137 x h 31	p 134 x 137 x h 31	p 134 x 137 x h 31

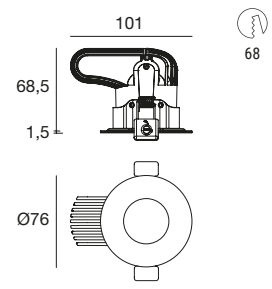
RTG 97695W30 / 97695W60

*** Aesthetic filter**



Loro_R fitted with aesthetic filter (33), available only for codes without Honeycomb and Dynamic White

Loro_R | Downlight | arrayLED 13 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	91749	80799	91204	80795
Black	91750	80800	91205	80796
Grey	91751	80801	91206	80797
Gold	91752	80802	91207	80798

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1399 - 1183	1724 - 1457	15 Spot (17°)
W	3000	1496 - 1265	1724 - 1457	30 Spot (23°)
N	4000	1610 - 1361	1854 - 1567	60 W.Flood (46°)
				33* Flood (40°)

Electronics

99260	99262	99721
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 134 x 137 x h 31	p 210 x 148 x h 25	p 210 x 148 x h 25

DW **DALI2** **NEW** powerLED 8W DC 700 mA

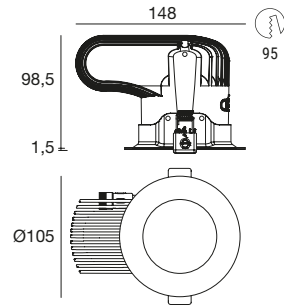
	Dynamic White	HC Dynamic White
White	84111	84115
Black	84112	84116
Grey	84113	84117
Gold	84114	84118

	Cct	Optic
D	2700K - 5700K Dynamic White	15 Spot -
		30 Flood -
		60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8	Dimmer DMX	Controllers	CV 48V
2 - 3 art.	1 - 6 art.	Pag. 952 - 953	Pag. 941
p 202 x 158 x h 30			

RTG 91204W30 / 91204W60



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80672	80807	80670	80803
Black	80673	80808	80671	80804
Grey	80704	80809	80702	80805
Gold	80705	80810	80703	80806

	Cct	18W lm S - D CRI 92	18W lm S - D CRI 80	Optic
M	2700	1901 - On req.	2349 - On req.	15 Spot (15°)
W	3000	2044 - On req.	2510 - On req.	30 Flood (34°)
N	4000	2188 - On req.	2510 - On req.	60 W.Flood (56°)
				33* W.Flood (52°)

	Cct	25W lm S - D CRI 92	25W lm S - D CRI 80	Optic
M	2700	2598 - 1958	3210 - 2451	15 Spot (15°)
W	3000	2794 - 2134	3431 - 2621	30 Flood (34°)
N	4000	2990 - 2283	3431 - 2620	60 W.Flood (56°)
				33* W.Flood (52°)

Electronics 18W

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Electronics 25W

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

DW DALI2 NEW powerLED 15W DC 700 mA

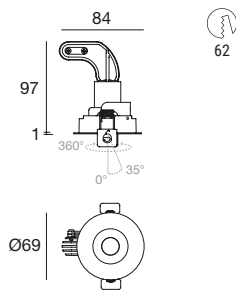
	Dynamic White	HC Dynamic White
White	84119	84123
Black	84120	84124
Grey	84121	84125
Gold	84122	84126

CRI90		Optic
D	2700K - 5700K Dynamic White	15 Spot -
		30 Flood -
		60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1-2 art. p 202 x 158 x h 30	Dimmer DMX 1-2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

Loro_RJ | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80710	80847	80706	80843
Black	80711	80848	80707	80844
Grey	80712	80849	80708	80845
Gold	80713	80850	80709	80846

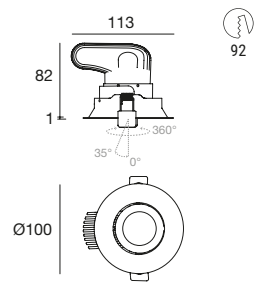
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 230	490 - 287	15 Spot (15°)
W	3000	423 - 247	490 - 287	30 Flood (31°)
N	4000	456 - 267	529 - 309	60 W.Flood (49°)

Electronics

89145	99375	99708	99711	+ driver 24V DC
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	99374 75W 99331 150W



Loro_RJ | Downlight | arrayLED 8 W DC 220 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	93443	80855	93407	80851
Black	93444	80856	93411	80852
Grey	93446	80857	93413	80853
Gold	93449	80858	93418	80854

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	883 - 637	1088 - 785	15 Spot (18°)
W	3000	943 - 682	1088 - 785	30 Spot (22°)
N	4000	1016 - 734	1173 - 847	60 Flood (44°)
				33* Flood (43°)

Electronics

99198	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

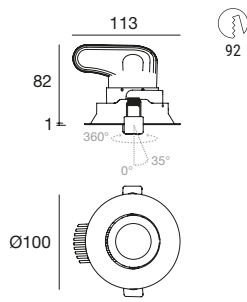
RTG 93407W30 / 93407W60

*** Aesthetic filter**



Loro_RJ fitted with aesthetic filter (33), available only for codes without Honeycomb and Dynamic White

Loro_RJ | Downlight | arrayLED 13 W DC 350 mA



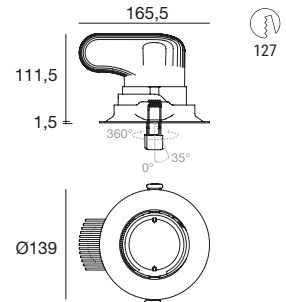
	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	93450	80863	93422	80859
Black	93451	80864	93428	80860
Grey	93452	80865	93429	80861
Gold	93460	80866	93431	80862

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1399 - 1182	1724 - 1457	15 Spot (18°)
W	3000	1496 - 1265	1724 - 1457	30 Flood (23°)
N	4000	1610 - 1360	1854 - 1566	60 W.Flood (47°)
				33* Flood (40°)

Electronics

99260	99262	99721
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

Loro_RJ | Downlight | arrayLED 18W DC 500 mA - 25W DC 700 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80370	80871	80374	80867
Black	80371	80872	80375	80868
Grey	80372	80873	80376	80869
Gold	80373	80874	80377	80870

	Cct	18W lm S - D CRI 92	18W lm S - D CRI 80	Optic
M	2700	1901 - On req.	2349 - On req.	15 Spot (15°)
W	3000	2044 - On req.	2510 - On req.	30 Flood (34°)
N	4000	2188 - On req.	2510 - On req.	60 W.Flood (56°)
				33* W.Flood (52°)

	Cct	25W lm S - D CRI 92	25W lm S - D CRI 80	Optic
M	2700	2598 - 1985	3210 - 2451	15 Spot (15°)
W	3000	2794 - 2134	3431 - 2621	30 Flood (34°)
N	4000	2990 - 2283	3431 - 2620	60 W.Flood (56°)
				33* W.Flood (52°)

Electronics 18W

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Electronics 25W

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

DW **DALI2** **NEW** **powerLED 8W DC 700 mA**

Dynamic White	
White	84143
Black	84144
Grey	84145
Gold	84146

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 2-3 art. p 202 x 158 x h 30	Dimmer DMX 1-6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

RTG 93422W30 / 93442W60

DW **DALI2** **NEW** **powerLED 15W DC 700 mA**

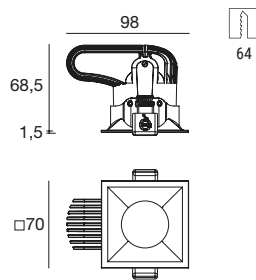
Dynamic White	
White	84147
Black	84148
Grey	84149
Gold	84150

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1-2 art. p 202 x 158 x h 30	Dimmer DMX 1-2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

Loro_Q | Downlight | arrayLED 8 W DC 220 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	97940	80823	97699	80819
Black	97941	80824	97700	80820
Grey	97944	80825	97701	80821
Gold	97945	80826	97702	80822

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	883 - 637	1088 - 785	15 Spot (18°)
W	3000	943 - 682	1088 - 785	30 Spot (22°)
N	4000	1016 - 734	1173 - 847	60 Flood (44°)
				33* Flood (43°)

Electronics

99198	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

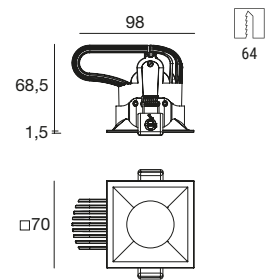
RTG 97699W30 / 97699W60

*** Aesthetic filter**



Loro_Q fitted with aesthetic filter (33), available only for codes without Honeycomb and Dynamic White

Loro_Q | Downlight | arrayLED 13 W DC 350 mA



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	91753	80831	91208	80827
Black	91754	80832	91209	80828
Grey	91755	80833	91210	80829
Gold	91756	80834	91211	80830

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1399 - 1182	1724 - 1457	15 Spot (17°)
W	3000	1496 - 1265	1724 - 1457	30 Spot (23°)
N	4000	1610 - 1360	1854 - 1566	60 W.Flood (46°)
				33* Flood (40°)

Electronics

99260	99262	99721
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

DW **DALI2** **NEW** powerLED 8W DC 700 mA

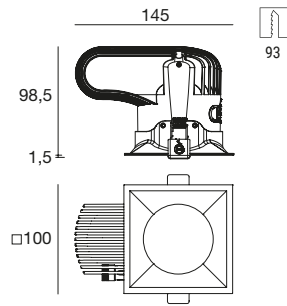
	Dynamic White	HC Dynamic White
White	84127	84131
Black	84128	84132
Grey	84129	84133
Gold	84130	84134

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 2 - 3 art. p 202 x 158 x h 30	Dimmer DMX 1 - 6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

RTG 91208W30 / 91208W60



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80660	80839	80658	80835
Black	80661	80840	80659	80836
Grey	80690	80841	80688	80837
Gold	80691	80842	80689	80838

	Cct	18W lm S - D CRI 92	18W lm S - D CRI 80	Optic
M	2700	1901 - On req.	2349 - On req.	15 Spot (15°)
W	3000	2044 - On req.	2510 - On req.	30 Flood (34°)
N	4000	2188 - On req.	2510 - On req.	60 W.Flood (56°)
				33* W.Flood (52°)

	Cct	25W lm S - D CRI 92	25W lm S - D CRI 80	Optic
M	2700	2598 - 1985	3210 - 2451	15 Spot (15°)
W	3000	2794 - 2134	3431 - 2621	30 Flood (34°)
N	4000	2990 - 2283	3431 - 2620	60 W.Flood (56°)
				33* W.Flood (52°)

Electronics 18W

99106	99115	99344
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 210 x 148 x h 28	p 210 x 148 x h 28

Electronics 25W

99112	83066	99330
ON/OFF	0/1-10V DALI PUSH	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 124 x 179 x h 22	p 210 x 148 x h 28

DW DALI2 NEW powerLED 15W DC 700 mA

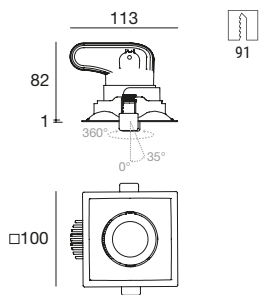
	Dynamic White	HC Dynamic White
White	84135	84139
Black	84136	84140
Grey	84137	84141
Gold	84138	84142

CRI90	Optic
D	2700K - 5700K Dynamic White
	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8	Dimmer DMX	Controllers	CV 48V
1 - 2 art.	1 - 2 art.	Pag. 952 - 953	Pag. 941
p 202 x 158 x h 30			

Loro_QJ | Downlight | arrayLED 8 W DC 220 mA



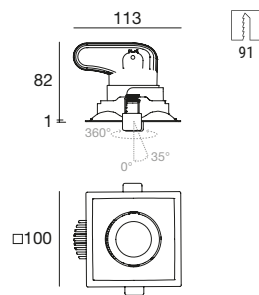
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	80346	80887	80350	80883
Black	80347	80888	80351	80884
Grey	80348	80889	80352	80885
Gold	80349	80890	80353	80886

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	883 - 637	1088 - 785	15 Spot (18°)
W	3000	943 - 682	1088 - 785	30 Spot (22°)
N	4000	1016 - 734	1173 - 847	60 Flood (44°)
				33* Flood (43°)

Electronics

99198	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Loro_QJ | Downlight | arrayLED 13 W DC 350 mA



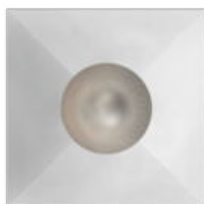
	CRI 92	CRI 92 ^{HC}	CRI 80	CRI 80 ^{HC}
White	80354	80895	80358	80891
Black	80355	80896	80359	80892
Grey	80356	80897	80360	80893
Gold	80357	80898	80361	80894

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1399 - 1182	1724 - 1457	15 Spot (18°)
W	3000	1496 - 1265	1724 - 1457	30 Spot (23°)
N	4000	1610 - 1360	1854 - 1566	60 W.Flood (47°)
				33* Flood (40°)

Electronics

99260	99262	99721
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

* Aesthetic filter



Loro_QJ fitted with aesthetic filter (33), available only for codes without Honeycomb and Dynamic White

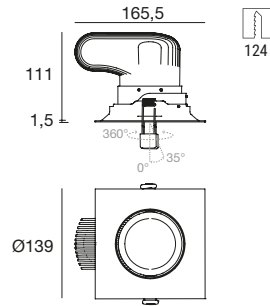
DW **DALI2** **NEW** powerLED 8W DC 700 mA

Dynamic White	
White	84151
Black	84152
Grey	84153
Gold	84154

CRI90		Optic
D	2700K - 5700K Dynamic White	15 Spot -
		30 Flood -
		60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 2 - 3 art. p 202 x 158 x h 30	Dimmer DMX 1 - 6 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941



	CRI 92	CRI 92 HC	CRI 80	CRI 80 HC
White	80362	80903	80366	80899
Black	80363	80904	80367	80900
Grey	80364	80905	80368	80901
Gold	80365	80906	80369	80902

	Cct	18W Im S - D CRI 92	18W Im S - D CRI 80	Optic
M	2700	1901 - On req.	2349 - On req.	15 Spot (15°)
W	3000	2044 - On req.	2510 - On req.	30 Flood (34°)
N	4000	2188 - On req.	2510 - On req.	60 W.Flood (56°) 33* W.Flood (52°)

	Cct	25W Im S - D CRI 92	25W Im S - D CRI 80	Optic
M	2700	2598 - 1985	3210 - 2451	15 Spot (15°)
W	3000	2794 - 2134	3431 - 2621	30 Flood (34°)
N	4000	2990 - 2283	3431 - 2620	60 W.Flood (56°) 33* W.Flood (52°)

Electronics 18W

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Electronics 25W

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

DW DALI2 NEW powerLED 15W DC 700 mA

Dynamic White	
White	84155
Black	84156
Grey	84157
Gold	84158

CRI90	Optic
D 2700K - 5700K Dynamic White	15 Spot -
	30 Flood -
	60 W.Flood -

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1 - 2 art. p 202 x 158 x h 30	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941



giotto

Materials
Aluminium body





In a class of its own

Due to the 9 millimetres of source and the surprising controlled diffusion in three 10°, 30° and 60° optical variants, Giotto ushers an innovative solution in the lighting industry, unrivalled for its ratio between the slim diameter of the beam output hole and the super efficient lighting technique.

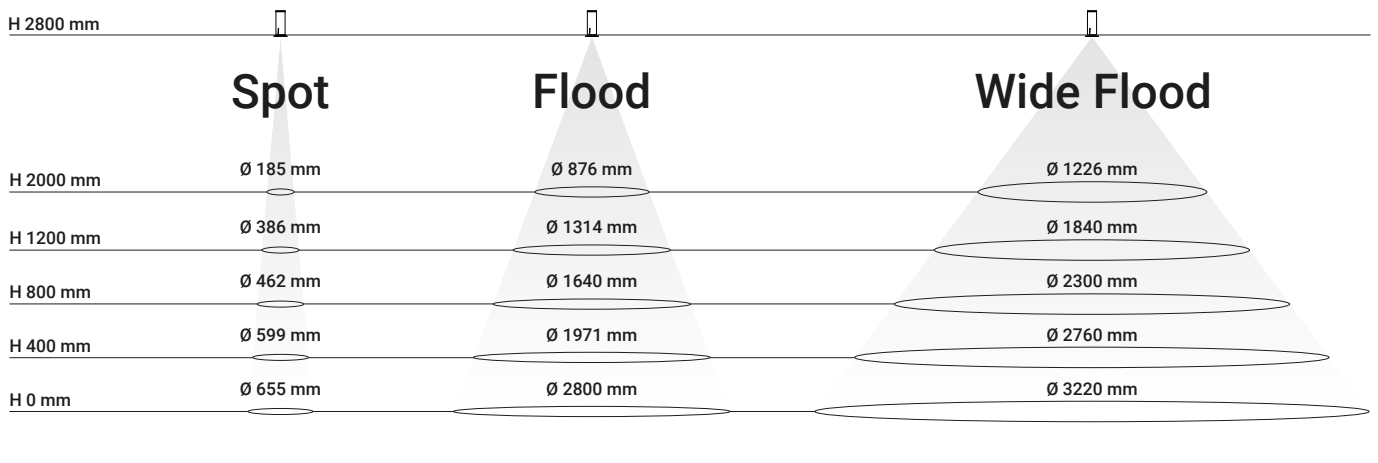


Scale 1:1

9 mm

Cross Optics Technology™

This patented technology uses the positioning of two convex lenses placed across from one another: the first gathers the light on the surface of the second, channelling it into a small point for perfect definition. The second lens reopens the beam, now deprived of the secondary component, creating a crisp and clean ring of light on the lit surface.

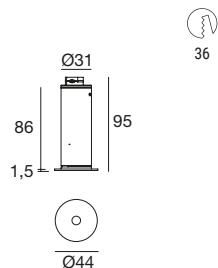


Giotto RF

The Giotto range expands and includes the new trimless version: Giotto_RF adapts to any ceiling and disappears entirely from view thanks to the plaster white body that allows the product to be painted. The recessed casing allows easy screw installation and just as easy removal of the item, which can be replaced with another from the Giotto family.



Giotto_R | Downlight | powerLED 4 W DC 350 mA



36

	CRI 92	CRI 80
White	84199	84201
Black	84200	84202

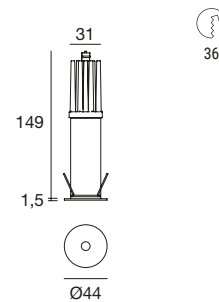
	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 94	490 - 118	10 Spot (14°)
W	3000	423 - 102	490 - 118	30 Flood (35°)
N	4000	456 - 110	529 - 128	60 W.Flood (54°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	



Giotto_R | Downlight | powerLED 6 W DC 500 mA



36

	CRI 92	CRI 80
White	84203	84205
Black	84204	84206

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 128	659 - 160	10 Spot (14°)
W	3000	569 - 138	659 - 160	30 Flood (35°)
N	4000	614 - 149	711 - 173	60 W.Flood (54°)

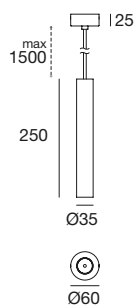
Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21



RTG 84203W30

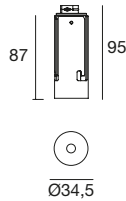
Giotto_P | Pendant | 198-264 V AC | powerLED 7,5 W DC - 9 W AC



	CRI 92	CRI 80
White	81477	81479
Black	81478	81480

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	614 - 150	760 - 184	10 Spot (14°)
W	3000	657 - 160	760 - 184	30 Flood (35°)
N	4000	709 - 173	821 - 199	60 W.Flood (54°)

Giotto_RF | Downlight | powerLED 4 W DC 350 mA



	CRI 92	CRI 80
White	82075	82076

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	395 - 94	490 - 118	10 Spot (14°)
W	3000	423 - 102	490 - 118	30 Flood (35°)
N	4000	457 - 110	529 - 128	60 W.Flood (54°)

Electronics

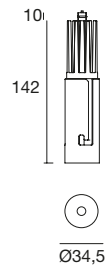
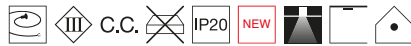
89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	



Recessed casing

98502 H. 28 Ø 43 mm

Giotto_RF | Downlight | powerLED 6 W DC 500 mA



	CRI 92	CRI 80
White	82077	82078

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 128	659 - 160	10 Spot (14°)
W	3000	569 - 138	659 - 160	30 Flood (35°)
N	4000	614 - 149	712 - 173	60 W.Flood (54°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21



Recessed casing

98502 H. 28 Ø 43 mm

Recessed casing



description

98502 Recessed casing for flush installation

suitable for: Giotto_RF 4W / Giotto_RF 6W



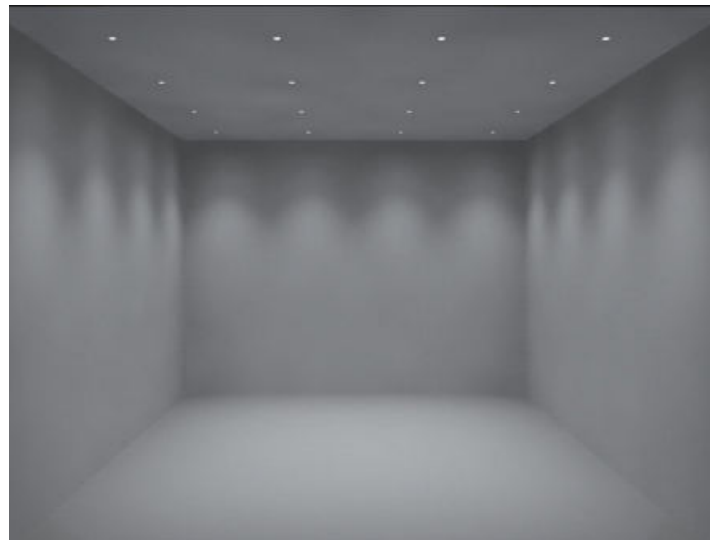
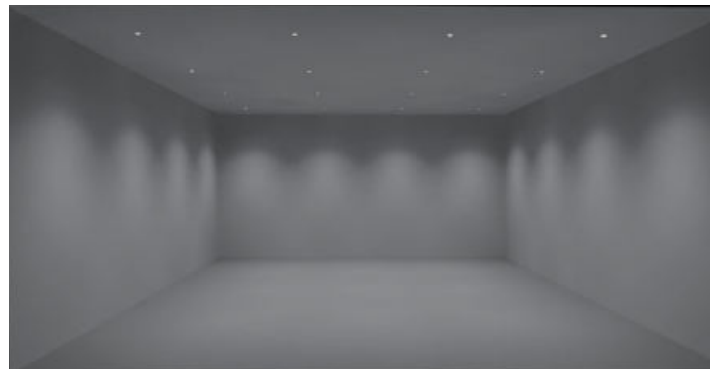
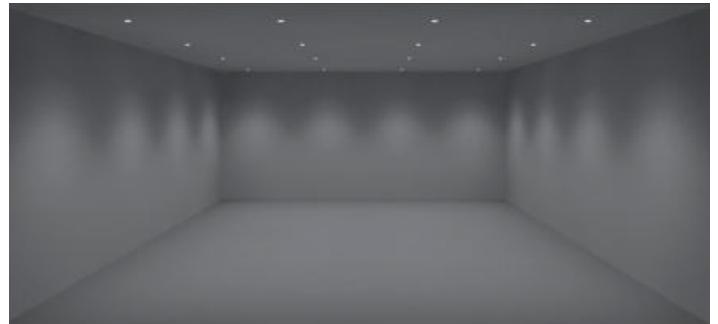


cob40

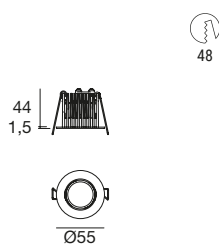
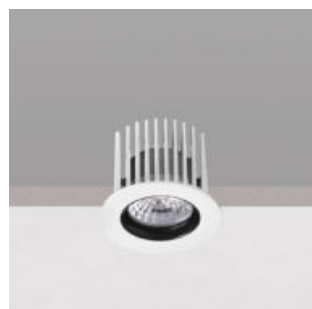
Materials
Aluminium body

Minimum bulk

Cob40 is a recessed mount with reduced dimensions and high efficiency. Available in two versions, fixed or tilting, in three power versions - 6.5W, 15W and 18W. Thanks to the new accessories, Cob 40 can change the colour of the inner ring to adapt and match the surrounding environment.



Cob40_R | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

White	80244
Black	80245

	Cct	lm S - D CRI 80	Optic
M	2700	770 - 689	15 Spot (17°)
W	3000	770 - 689	30 Spot (24°)
N	4000	831 - 744	60 W.Flood (54°)

Electronics

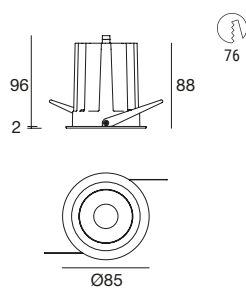
99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25



Accessories Pag. 87

99888 Accessories	99890 Accessories
99889 Accessories	99899 Accessories
89373 Recessed casing	89374 Recessed casing

Cob40_R | Downlight | arrayLED 18 W DC 500 mA



	CRI 92	CRI 80
White	82473	82475
Black	82474	82476

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1939 - 1656	2304 - 1959	15 Spot (16°)
W	3000	2030 - 1725	2401 - 2041	30 Flood (34°)
N	4000	2182 - 1822	2535 - 2156	60 W.Flood (58°)

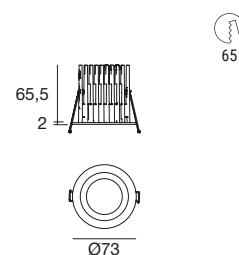
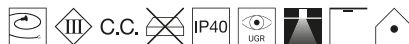
Electronics

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Accessories Pag. 87

99901 Accessories	99903 Accessories
99902 Accessories	99904 Accessories
89373 Recessed casing	89374 Recessed casing

Cob40_R | Downlight | arrayLED 15 W DC 400 mA



CRI 80

White	81351
Black	81352

	Cct	lm S - D CRI 80	Optic
M	2700	1932 - 1522	15 Spot (22°)
W	3000	1932 - 1522	30 Flood (31°)
N	4000	2078 - 1637	60 W.Flood (58°)

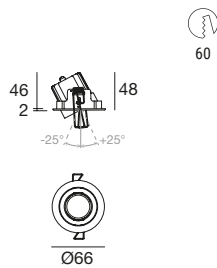
Electronics

99734	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Accessories Pag. 87

99891 Accessories	99893 Accessories
99892 Accessories	99900 Accessories
89373 Recessed casing	89374 Recessed casing

Cob40_RJ | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

White	80109
Black	80110

	Cct	lm S - D CRI 80	Optic
M	2700	770 - 689	15 Spot (17°)
W	3000	770 - 689	30 Spot (24°)
N	4000	831 - 744	60 W.Flood (54°)

Electronics

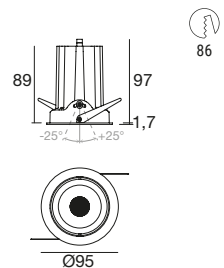
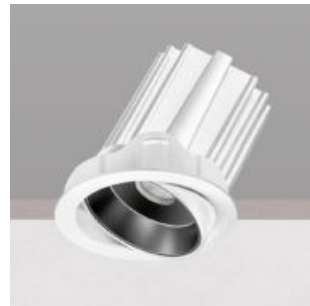
99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25



Accessories

99888 Accessories	99890 Accessories
99889 Accessories	99899 Accessories
89373 Recessed casing	89374 Recessed casing

Cob40_RJ | Downlight | arrayLED 18 W DC 500 mA



	CRI 92	CRI 80
White	82477	82479
Black	82478	82480

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1939 - 1656	2304 - 1959	15 Spot (16°)
W	3000	2030 - 1725	2401 - 2041	30 Flood (34°)
N	4000	2182 - 1822	2535 - 2156	60 W.Flood (58°)

Electronics

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Accessories

99901 Accessories	99903 Accessories
99902 Accessories	99904 Accessories

Accessories

	description	type
	99888	White
	99889 Accessories	Gold
	99890	Copper
	99899	Chrome

suitable for: Cob40_R 6,5W / Cob40_RJ 6,5W

	description	type
	99891	White
	99892 Accessories	Gold
	99893	Copper
	99900	Chrome

suitable for: Cob40_R 15W

	description	type
	99901	White
	99902 Accessories	Gold
	99903	Copper
	99904	Chrome

suitable for: Cob40_R 18W / Cob40_RJ 18W

RTG 99888 / 99889 / 99890 / 99899

RTG 99901 / 99902 / 99903 / 99904

	description	type
	89374 Recessed casing	

suitable for: Cob40_R 6,5W / Cob40_R 15W
Cob40_R 18W / Cob40_RJ 6,5W

	description	type
	89373 Recessed casing	

suitable for: Cob40_R 6,5W / Cob40_R 15W
Cob40_R 18W / Cob40_RJ 6,5W



cob44

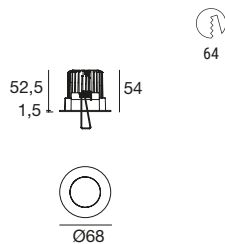
Materials

Aluminium body

Polycarbonate flange



Cob44_R | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

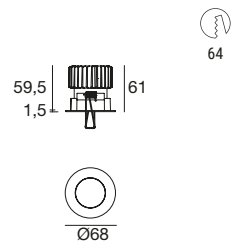
- White **96801**
- Black **96802**

	Cct	lm S - D CRI 80	Optic
M	2700	770 - 635	15 Spot (15°)
W	3000	770 - 635	30 Flood (26°)
N	4000	831 - 685	60 W.Flood (52°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Cob44_R | Downlight | arrayLED 11 W DC 300 mA



CRI 80

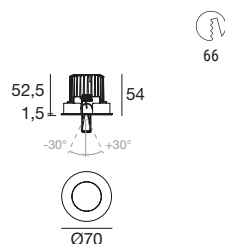
- White **93832**
- Black **93833**

	Cct	lm S - D CRI 80	Optic
M	2700	1399 - 1147	15 Spot (17°)
W	3000	1399 - 1147	30 Spot (22°)
N	4000	1507 - 1235	60 W.Flood (51°)

Electronics

99734	99732	99730
ON/OFF 1 art. p 88 x 138 x h 23	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31

Cob44_RJ | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

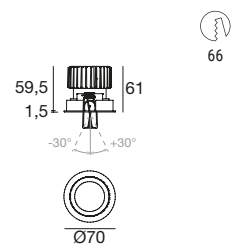
- White **96803**
- Black **96804**

	Cct	lm S - D CRI 80	Optic
M	2700	770 - 635	15 Spot (15°)
W	3000	770 - 635	30 Flood (26°)
N	4000	831 - 685	60 W.Flood (52°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Cob44_RJ | Downlight | arrayLED 11 W DC 300 mA



CRI 80

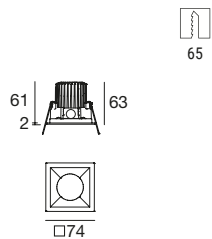
- White **93834**
- Black **93835**

	Cct	lm S - D CRI 80	Optic
M	2700	1399 - 1147	15 Spot (17°)
W	3000	1399 - 1147	30 Spot (22°)
N	4000	1507 - 1235	60 W.Flood (51°)

Electronics

99734	99732	99730
ON/OFF 1 art. p 88 x 138 x h 23	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31

Cob44_Q | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

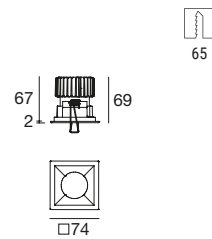
- White **93354**
- Black **93355**

Cct	lm S - D CRI 80	Optic
M 2700	770 - 635	15 Spot (15°)
W 3000	770 - 635	30 Flood (26°)
N 4000	831 - 685	60 W.Flood (52°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Cob44_Q | Downlight | arrayLED 11 W DC 300 mA



CRI 80

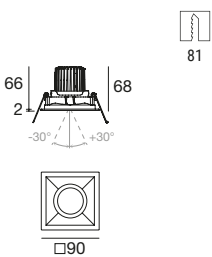
- White **93836**
- Black **93839**

Cct	lm S - D CRI 80	Optic
M 2700	1399 - 1147	15 Spot (17°)
W 3000	1399 - 1147	30 Spot (22°)
N 4000	1507 - 1235	60 W.Flood (51°)

Electronics

99734	99732	99730
ON/OFF 1 art. p 88 x 138 x h 23	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31

Cob44_QJ | Downlight | arrayLED 6,5 W DC 700 mA



CRI 80

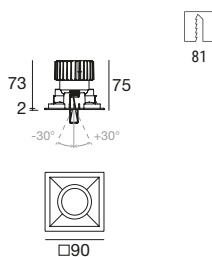
- White **93844**
- Black **93847**

Cct	lm S - D CRI 80	Optic
M 2700	770 - 635	15 Spot (15°)
W 3000	770 - 635	30 Flood (26°)
N 4000	831 - 685	60 W.Flood (52°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

Cob44_QJ | Downlight | arrayLED 11 W DC 300 mA



CRI 80

- White **93840**
- Black **93843**

Cct	lm S - D CRI 80	Optic
M 2700	1399 - 1147	15 Spot (17°)
W 3000	1399 - 1147	30 Spot (22°)
N 4000	1507 - 1235	60 W.Flood (51°)

Electronics

99734	99732	99730
ON/OFF 1 art. p 88 x 138 x h 23	0/1-10V 1 art. p 134 x 137 x h 31	DALI_PUSH 1 art. p 134 x 137 x h 31



cob20

Materials


Aluminium body

ABS flange



cob20 range



	_R Round	_RX Round	_Q Square
15W	Ø 147 mm - Ø 197 mm Ø 227 mm - Ø 250 mm	-	□ 140 mm - □ 175 mm □ 205 mm
25W	Ø 147 mm - Ø 197 mm Ø 227 mm - Ø 250 mm	Ø 147 mm	□ 140 mm - □ 175 mm □ 205 mm
30W	Ø 197 mm - Ø 227 mm Ø 250 mm	Ø 197 mm	□ 175 mm - □ 205 mm
35W	Ø 227 mm - Ø 250 mm	Ø 227 mm	□ 205 mm
45W	-	Ø 252 mm	-
Finish	White	White	White
CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Wide Flood - Extra Wide Flood	Flood	Extra Wide Flood
Driver	On/Off - 1/10 V - DALI	On/Off - 1/10 V - DALI	On/Off - 1/10 V - DALI
	129 mm - 180 mm 210 mm - 236 mm	129 mm - 180 mm 210 mm - 236 mm	□ 122 mm - □ 157 mm □ 188 mm

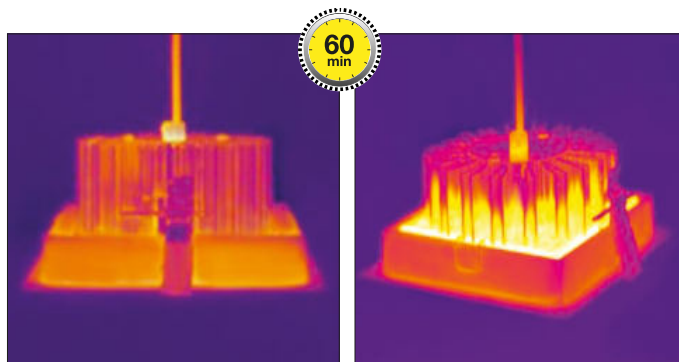
Long-lasting

Equipment provided with high efficiency passive dissipation system with alloy 6060 extruded aluminium profiles. When operative, diodes can easily reach high temperatures which affect their performance and life cycle: thanks to a compact array of strips the Cob20 range of downlights exploits the entire surface to efficiently cool the LED source, thus guaranteeing balance between high performance and operative duration over time.

50.3° C



23.3° C

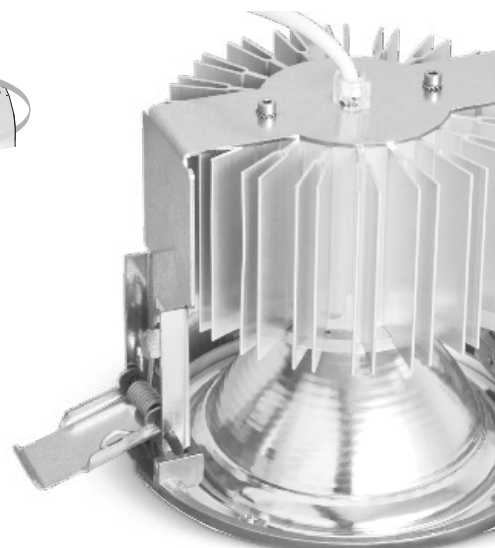


UGR index

The UGR (Unified Glare Rating) index evaluates the presence of disturbing glare, i.e. uncomfortable for the person, due to excessive luminance levels within the visual field. The COB20_RX versions guarantee a UGR index below 19, i.e. the threshold value for the correct lighting of offices and environments with video terminals (UNI-EN 12464-1 standard).

Easy and safe to assemble

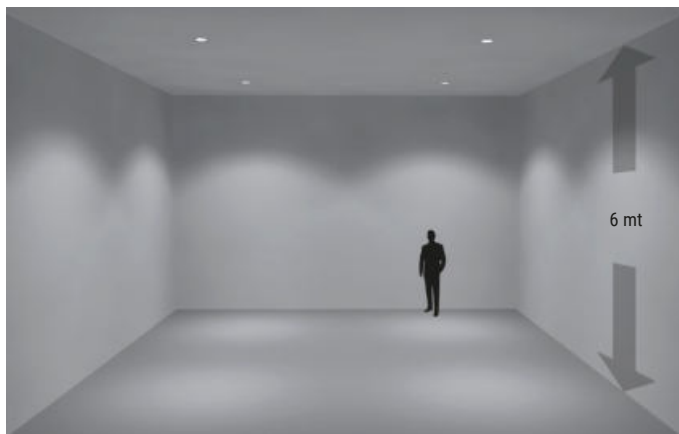
The i-LèD technical laboratories developed the innovative springs equipped with the "smart spring" technology in the conventional versions and with the shaped-coupling-equipped torsional technology. It allows optimising time thanks to a quick and simple installation of the downlights, without damaging the plasterboard or the surface on which they are installed. Furthermore, it allows safe fixing avoiding accidental fall even in environments with heavy mechanical stresses (e.g. subway stations). The COB series downlights can be installed and lit even without the reflector, which will be installed later on, at the end of the works, so as to ensure perfect cleanness. The i-LèD downlights can be installed on dropped ceilings with small thicknesses that range between a minimum of 10mm and a maximum of 30mm.



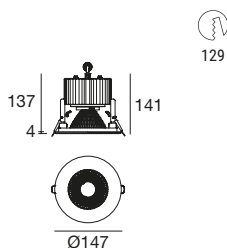
More light, less consumption

The COB downlights are designed for the convenient and quick replacement of conventional lighting equipment thus improving the energy efficiency of the installation. Example of replacement of fluorescence downlights with the same number of i-LèD equipment.

- 31% consumption drop
- Same number of fittings
- Better lighting level (+34%)
- Lasts longer



Cob20_R | Downlight | arrayLED



129

CRI 80

White 96809

	Cct	lm S - D CRI 80 15W	Optic
M	2700	1953 - On req	40 W.Flood (54°)
W	3000	2088 - On req	90 E.W.Flood(61°)
N	4000	2088 - On req	

Electronics 15W 400mA

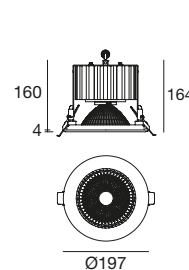
99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3210 - 2421	40 W.Flood (54°)
W	3000	3431 - 2593	90 E.W.Flood(61°)
N	4000	3431 - 2786	

Electronics 25W DC 700mA

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_R | Downlight | arrayLED



180

CRI 80

White 96813

	Cct	lm S - D CRI 80 15W	Optic
M	2700	2082 - On req	40 W.Flood (51°)
W	3000	2227 - On req	90 E.W.Flood(85°)
N	4000	2393 - On req	

Electronics 15W 400mA

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3400 - On req	40 W.Flood (51°)
W	3000	3637 - On req	90 E.W.Flood(85°)
N	4000	3909 - On req	

Electronics 25W DC 700mA

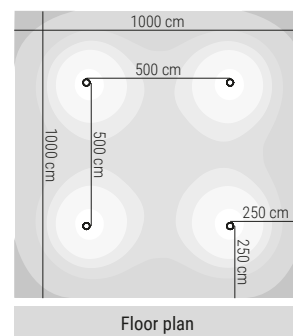
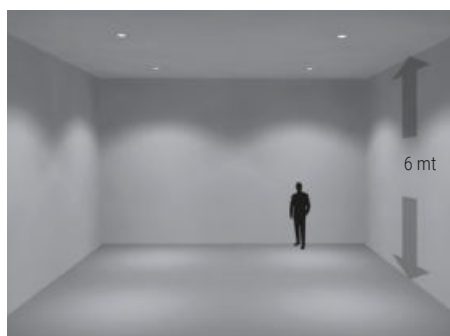
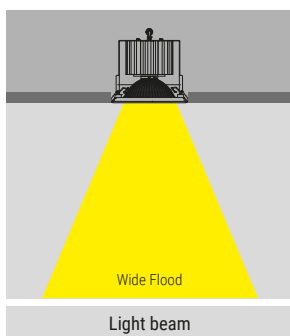
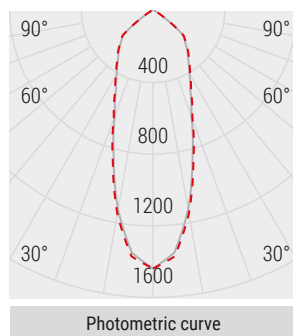
99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 30W	Optic
M	2700	3991 - 3065	40 W.Flood (51°)
W	3000	4270 - 3283	90 E.W.Flood(85°)
N	4000	4588 - 3527	

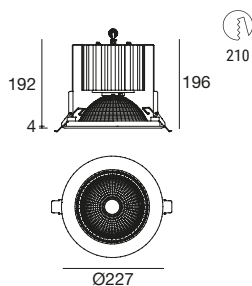
Electronics 30W DC 840mA

99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

97130W40



Cob20_R | Downlight | arrayLED



CRI 80

White 96819

	Cct	lm S - D CRI 80 15W	Optic
M	2700	2082 - On req	40 W.Flood (54°)
W	3000	2227 - On req	90 E.W.Flood(61°)
N	4000	2393 - On req	

Electronics 15W 400mA

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3400 - On req	40 W.Flood (54°)
W	3000	3637 - On req	90 E.W.Flood(61°)
N	4000	3909 - On req	

Electronics 25W DC 700mA

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 30W	Optic
M	2700	3991 - On req	40 W.Flood (54°)
W	3000	4270 - On req	90 E.W.Flood(61°)
N	4000	4588 - On req	

Electronics 30W DC 840mA

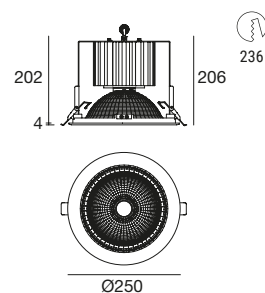
99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 35W	Optic
M	2700	4363 - 4095	40 Flood (37°)
W	3000	4667 - 4381	90 E.W.Flood(88°)
N	4000	5016 - 4914	

Electronics 35W DC 950mA

99146	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_R | Downlight | arrayLED



CRI 80

White 97130

	Cct	lm S - D CRI 80 15W	Optic
M	2700	2082 - On req	40 W.Flood (54°)
W	3000	2227 - On req	90 E.W.Flood(61°)
N	4000	2393 - On req	

Electronics 15W 400mA

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3400 - On req	40 W.Flood (54°)
W	3000	3637 - On req	90 E.W.Flood(61°)
N	4000	3909 - On req	

Electronics 25W DC 700mA

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 30W	Optic
M	2700	3991 - On req	40 W.Flood (54°)
W	3000	4270 - On req	90 E.W.Flood(61°)
N	4000	4588 - On req	

Electronics 30W DC 840mA

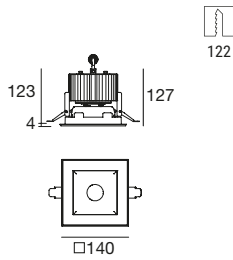
99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 35W	Optic
M	2700	4363 - 4095	40 Flood (36°)
W	3000	4667 - 4381	90 E.W.Flood(85°)
N	4000	5016 - 4914	

Electronics 35W DC 950mA

99146	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_Q | Downlight | arrayLED



CRI 80

White **96827**

	Cct	lm S - D CRI 80 15W	Optic
M	2700	1953 - On req	90 E.W.Flood(106°)
W	3000	2088 - On req	
N	4000	2088 - On req	

Electronics 15W 400mA

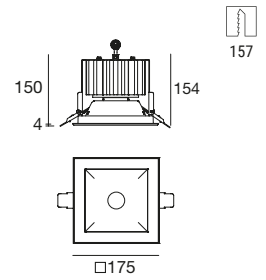
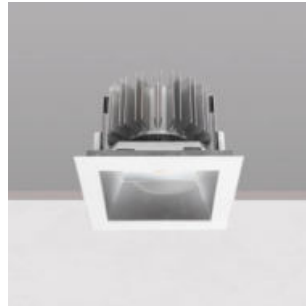
99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3210 - 1987	90 E.W.Flood(106°)
W	3000	3431 - 2128	
N	4000	3431 - 2287	

Electronics 25W DC 700mA

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_Q | Downlight | arrayLED



CRI 80

White **96831**

	Cct	lm S - D CRI 80 15W	Optic
M	2700	2082 - On req	90 E.W.Flood(93°)
W	3000	2227 - On req	
N	4000	2393 - On req	

Electronics 15W 400mA

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3400 - On req	90 E.W.Flood(93°)
W	3000	3637 - On req	
N	4000	3909 - On req	

Electronics 25W DC 700mA

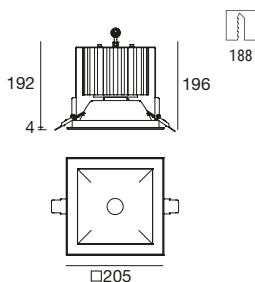
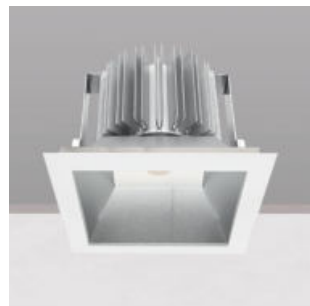
99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 30W	Optic
M	2700	3991 - 2747	90 E.W.Flood(104°)
W	3000	4270 - 2942	
N	4000	4588 - 3161	

Electronics 30W DC 840mA

99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_Q | Downlight | arrayLED



CRI 80

White **96837**

	Cct	lm S - D CRI 80 15W	Optic
M	2700	2082 - On req	90 E.W.Flood(87°)
W	3000	2227 - On req	
N	4000	2393 - On req	

Electronics 15W 400mA

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

	Cct	lm S - D CRI 80 25W	Optic
M	2700	3400 - On req	90 E.W.Flood(87°)
W	3000	3637 - On req	
N	4000	3909 - On req	

Electronics 25W DC 700mA

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 30W	Optic
M	2700	3991 - On req	90 E.W.Flood(87°)
W	3000	4270 - On req	
N	4000	4588 - On req	

Electronics 30W DC 840mA

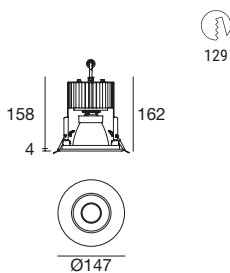
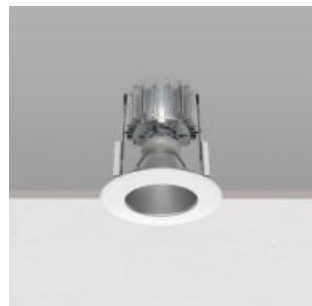
99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

	Cct	lm S - D CRI 80 35W	Optic
M	2700	4363 - 3419	90 E.W.Flood(101°)
W	3000	4667 - 3658	
N	4000	5016 - 4109	

Electronics 35W DC 950mA

99146	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_RX | comfort UGR<16 | Downlight | arrayLED 25 W DC 700 mA



CRI 80

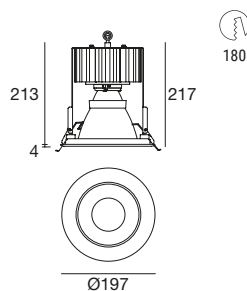
White **91398**

	Cct	lm S - D CRI 80	Optic
M	2700	3580 - 2933	15 Flood (25°)
W	3000	3847 - 3153	30 Flood (34°)
N	4000	3847 - 3153	60 Flood (42°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_RX | comfort UGR<16 | Downlight | arrayLED 30 W DC 840 mA



CRI 80

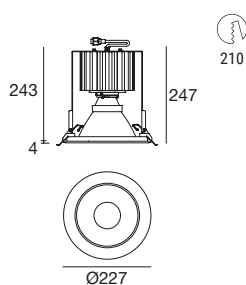
White **91402**

	Cct	lm S - D CRI 80	Optic
M	2700	4220 - 3372	15 Flood (25°)
W	3000	4535 - 3625	30 Flood (34°)
N	4000	4535 - 3625	60 Flood (42°)

Electronics

99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_RX | comfort UGR<16 | Downlight | arrayLED 35 W DC 950 mA



CRI 80

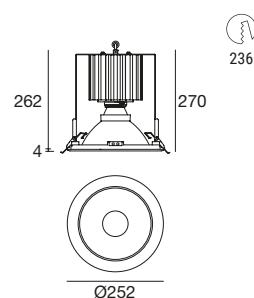
White **91410**

	Cct	lm S - D CRI 80	Optic
M	2700	4811 - 4311	15 Flood (25°)
W	3000	4811 - 4632	30 Flood (34°)
N	4000	5173 - 4953	60 Flood (42°)

Electronics

99146	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Cob20_RX | comfort UGR<16 | Downlight | arrayLED 45 W DC 1250 mA



CRI 80

White **91414**

	Cct	lm S - D CRI 80	Optic
M	2700	6002 - 4870	15 Flood (25°)
W	3000	6002 - 5233	30 Flood (34°)
N	4000	6452 - 5596	60 Flood (42°)

Electronics

83114	83066
ON/OFF 1 art. p 160 x 170 x h 36	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

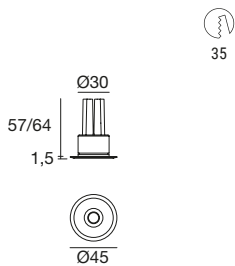




anton

Materials
Aluminium body

Anton_R | Downlight | powerLED 2 W DC 630 mA



CRI 80

White **91896**

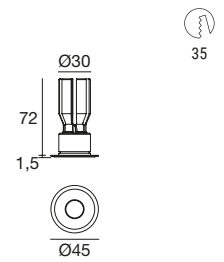
Cct	lm S - D CRI 80	Optic
W 3000	233 - 142	08 N.Spot (8°)
N 4000	249 - 152	15 Spot (17°)
		30 Spot (24°)
		60 W.Flood (60°)
		12 E.W.Flood(110°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Anton_R | Downlight | powerLED 6 W DC 630 mA



CRI 80

White **96634**

Cct	lm S - D CRI 80	Optic
W 3000	699 - 454	15 Spot (18°)
N 4000	747 - 517	30 Flood (26°)
		60 W.Flood (57°)
		12 E.W.Flood(85°)

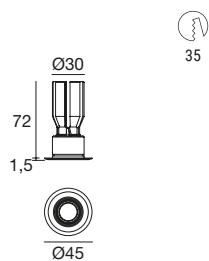
Electronics

99376	99105	99115	99344
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 103 x l 58 x h 27	0/1-10V 1 - 3 art. p 210 x l 48 x h 25	DALI PUSH 1 - 4 art. p 210 x l 48 x h 25



RTG 96634W30 / 96634W60

Anton_R | Downlight | powerLED 6 W DC 630 mA



CRI 80

White **97418**

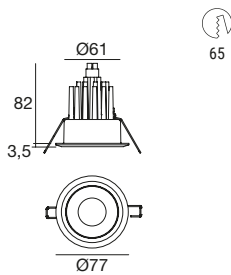
Cct	Optic
Z	15 Spot (17°)
RGB	30 Flood (26°)
	60 W.Flood (57°)
	12 E.W.Flood(85°)

Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Anton_R | Downlight | powerLED 8 W DC 630 mA



65

CRI 80

White **96635**

	Cct	lm S - D CRI 80	Optic
W	3000	932 - 694	15 Spot (17°)
N	4000	996 - 741	30 Spot (24°)
			60 W.Flood (60°)

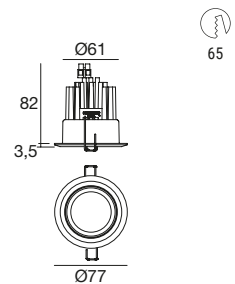
Electronics

99376	99105	99115	99344
ON/OFF 1 art. p 134 x l 137 x h 31	ON/OFF 2 - 3 art. p 103 x l 58 x h 27	0/1-10V 1 - 2 art. p 210 x l 48 x h 25	DALI PUSH 1 - 3 art. p 210 x l 48 x h 25

Recessed casing

89373 H. 83 - Ø. 200 **89374** H. 120 - Ø. 200

Anton_R | Downlight | powerLED 12 W DC 630 mA



65

CRI 80

White **94586**

	Cct	lm S - D CRI 80	Optic
W	3000	1398 - 1171	30 Flood (30°)
N	4000	1494 - 1250	60 W.Flood(61°)
			12 E.W.Flood(89°)

Electronics

99129	99105	99115	99344
ON/OFF 1 art. p 134 x l 137 x h 31	ON/OFF 1 - 2 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 210 x l 48 x h 25	DALI PUSH 1 - 2 art. p 210 x l 48 x h 25

Recessed casing

89373* H. 83 - Ø. 200 **89374*** H. 120 - Ø. 200

* with recessed casing for brick power reduction to 9W DC 500mA

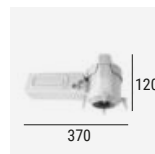
Electronics

99128	99115	99344
ON/OFF 1 art. p 134 x l 137 x h 31	0/1-10V 1 - 2 art. p 210 x l 48 x h 25	DALI PUSH 1 - 2 art. p 210 x l 48 x h 25

Recessed casing

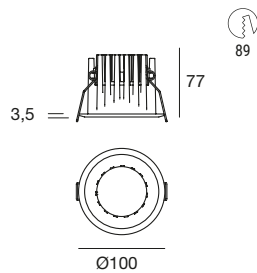


description	type
89373 Recessed casing	
suitable for: Anton_R 8W / Anton_R 12W	



description	type
89374 Recessed casing	
suitable for: Anton_R 8W / Anton_R 12W	

AntonX_1 | Downlight | arrayLED 18 W DC 500 mA



	CRI 92	CRI 80
White	80105	80107
Black	80106	80108

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	1885 - 1471	2323 - 1662	00 General (101°)
W	3000	2016 - 1574	2323 - 1662	
N	4000	2170 - 1694	2498 - 1787	

Electronics

99106	99115	99344
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 210 x l 48 x h 28	DALI PUSH 1 art. p 210 x l 48 x h 28

Recessed casing

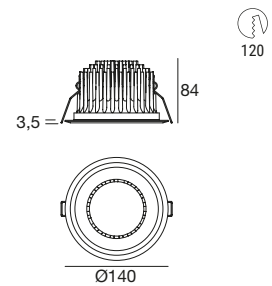
89373* H. 83 - Ø. 200 **89374*** H. 120 - Ø. 200

* with recessed casing for brick power reduction to 14,5W DC 400mA

Electronics

99734	99732	99730
ON/OFF 1 art. p 134 x l 37 x h 31	0/1-10V 1 art. p 134 x l 37 x h 31	DALI PUSH 1 art. p 134 x l 37 x h 31

AntonX_2 | Downlight | arrayLED 25 W DC 700 mA



	CRI 92	CRI 80
White	80015	80013
Black	80016	80014

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	2598 - 1799	3210 - 2128	00 General (105°)
W	3000	2794 - 1936	3431 - 2274	
N	4000	2990 - 2070	3431 - 2274	

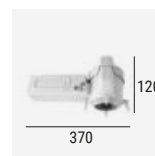
Electronics

99147	83008	99345
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V DALI PUSH 1 art. p 124 x l 79 x h 22	DALI PUSH 1 art. p 210 x l 48 x h 28

Recessed casing

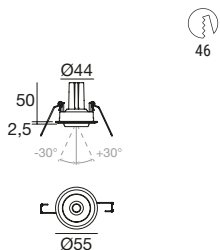


description	type
89373 Recessed casing	
suitable for: AntonX 18W	



description	type
89374 Recessed casing	
suitable for: AntonX 18W	

Anton_RJ | Downlight | powerLED 2 W DC 630 mA



46

CRI 80

White **97402**

	Cct	lm S - D CRI 80	Optic
W	3000	233 - 142	08 N.Spot (8°)
N	4000	249 - 152	15 Spot (17°)
			30 Spot (24°)
			60 W.Flood (60°)
			12 E.W.Flood(110°)

Electronics

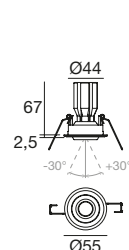
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing

89373 H. 83 - Ø. 200 **89374** H. 120 - Ø. 200

Anton_RJ | Downlight | powerLED 6 W DC 630 mA



46

CRI 80

White **97404**

	Cct	lm S - D CRI 80	Optic
W	3000	699 - 454	15 Spot (18°)
N	4000	747 - 517	30 Flood (26°)
			60 W.Flood (57°)
			12 E.W.Flood(85°)

Electronics

99376	99105	99115	99344
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 103 x l 58 x h 27	0/1-10V 1 - 3 art. p 210 x l 48 x h 25	DALI PUSH 1 - 4 art. p 210 x l 48 x h 25



Recessed casing

89373 H. 83 - Ø. 200 **89374** H. 120 - Ø. 200

* with recessed casing for brick power reduction to 4,5W DC 500mA

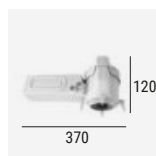
Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21

Recessed casing

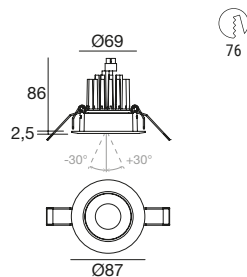


description	type
89373 Recessed casing	
suitable for: Anton_RJ 2W / Anton_RJ 6W	



description	type
89374 Recessed casing	
suitable for: Anton_RJ 2W / Anton_RJ 6W	

Anton_RJ | Downlight | powerLED 8 W DC 630 mA



76

CRI 80

White **97427**

	Cct	lm S - D CRI 80	Optic
W	3000	932 - 694	15 Spot (17°)
N	4000	996 - 741	30 Spot (24°)
			60 W.Flood (60°)

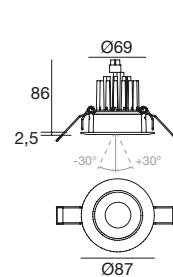
Electronics

99376	99105	99115	99344
ON/OFF	ON/OFF	0/1-10V	DALI PUSH
1 art.	2-3 art.	1-2 art.	1-3 art.
p 134 x 137 x h 31	p 103 x 158 x h 27	p 210 x 148 x h 25	p 210 x 148 x h 25

Recessed casing

89373 H. 83 - Ø. 200 **89374** H. 120 - Ø. 200

Anton_RJ | Downlight | powerLED 12 W DC 630 mA



76

CRI 80

White **94592**

	Cct	lm S - D CRI 80	Optic
W	3000	1398 - 1171	30 Flood (30°)
N	4000	1494 - 1250	60 W.Flood(61°)
			12 E.W.Flood(89°)

Electronics

99129	99105	99115	99344
ON/OFF	ON/OFF	0/1-10V	DALI PUSH
1 art.	1-2 art.	1 art.	1-2 art.
p 134 x 137 x h 31	p 103 x 158 x h 27	p 210 x 148 x h 25	p 210 x 148 x h 25

Recessed casing

89373 H. 83 - Ø. 200 **89374** H. 120 - Ø. 200

* with recessed casing for brick power reduction to 9W DC 500mA

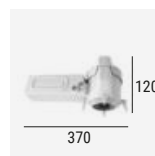
Electronics

99128	99115	99344
ON/OFF	0/1-10V	DALI PUSH
1 art.	1-2 art.	1-2 art.
p 134 x 137 x h 31	p 210 x 148 x h 25	p 210 x 148 x h 25

Recessed casing



description	type
89373 Recessed casing	
suitable for: Anton_RJ 8W / Anton_RJ 12W	



description	type
89374 Recessed casing	
suitable for: Anton_RJ 8W / Anton_RJ 12W	




woofer

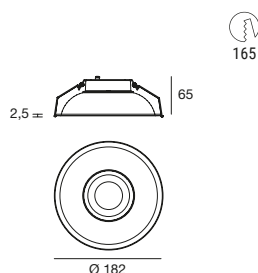
Materials
Aluminium body

woofer range



	Woofer_R	Woofer_RX
13W	Ø 182 mm	-
17,5W	Ø 182 mm	-
24,5W	Ø 182 mm	Ø 218 mm
30,5W	-	Ø 218 mm
Finish	<input type="text" value="White"/>	<input type="text" value="White"/>
CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K
CRI 92	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Wide Flood - Asymmetric - General	Spot - Wide Flood - Asymmetric - General
Driver	On/Off	On/Off
	165mm	197mm

Woofers_R | Downlight | 100-240 V AC | arrayLED 13 W DC - 15 W AC



CRI 92

White **84230**

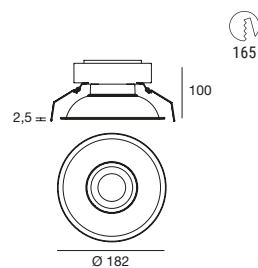
	Cct	lm S - D CRI 92	Optic
M	2700	1322 - 970	20 Spot (16°)
W	3000	1385 - 1016	60 W.Flood(64°)
N	4000	1488 - 1087	07 Asymm.- 00 General (96°)

CRI 80

White **84209**

	Cct	lm S - D CRI 80	Optic
M	2700	1561 - 1142	20 Spot (16°)
W	3000	1627 - 1196	60 W.Flood(64°)
N	4000	1718 - 1279	07 Asymm.- 00 General (96°)

Woofers_R | Downlight | 100-240 V AC | arrayLED 24,5 W DC - 27,5 W AC



CRI 92

White **84232**

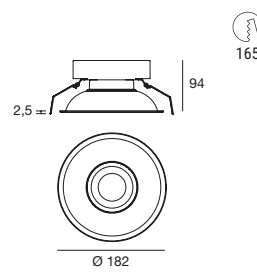
	Cct	lm S - D CRI 92	Optic
M	2700	2808 - 2040	20 Spot (21°)
W	3000	2941 - 2134	60 W.Flood(60°)
N	4000	3161 - 2296	07 Asymm.- 00 General (96°)

CRI 80

White **84211**

	Cct	lm S - D CRI 80	Optic
M	2700	3337 - 2398	20 Spot (21°)
W	3000	3478 - 2508	60 W.Flood(60°)
N	4000	3672 - 2699	07 Asymm.- 00 General (96°)

Woofers_R | Downlight | 100-240 V AC | arrayLED 17,5 W DC - 20 W AC



CRI 92

White **84231**

	Cct	lm S - D CRI 92	Optic
M	2700	2124 - 1473	20 Spot (21°)
W	3000	2224 - 1612	60 W.Flood(61°)
N	4000	2390 - 1755	07 Asymm.- 00 General (96°)

CRI 80

White **84210**

	Cct	lm S - D CRI 80	Optic
M	2700	2524 - 1757	20 Spot (21°)
W	3000	2630 - 1895	60 W.Flood(61°)
N	4000	2777 - 2059	07 Asymm.- 00 General (96°)

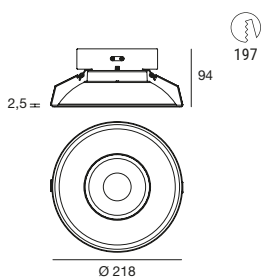


Asymmetric Optics

RTG 84210W60 / 84210N60 / 84231W60 / 84231N60

RTG 84211W60 / 84211N60 / 84232W60 / 84232N60

WoofeR_RX | Downlight | 100-240 V AC | arrayLED 24,5 W DC - 28 W AC



CRI 92

White **84228**

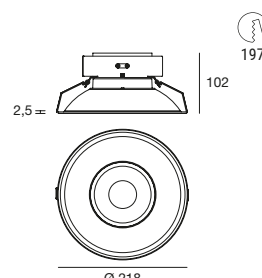
	Cct	lm S - D CRI 92	Optic
M	2700	2808 - 2040	20 Spot (21°)
W	3000	2941 - 2134	60 W.Flood(60°)
N	4000	3161 - 2296	07 Asymm.- 00 General (96°)

CRI 80

White **84207**

	Cct	lm S - D CRI 80	Optic
M	2700	3337 - 2398	20 Spot (21°)
W	3000	3478 - 2508	60 W.Flood(60°)
N	4000	3672 - 2696	07 Asymm.- 00 General (96°)

WoofeR_RX | Downlight | 100-240 V AC | arrayLED 30,5 W DC - 34 W AC



CRI 92

White **84229**

	Cct	lm S - D CRI 92	Optic
M	2700	3758 - 2694	20 Flood (27°)
W	3000	3937 - 2818	60 W.Flood(57°)
N	4000	4232 - 3033	07 Asymm.- 00 General (99°)

CRI 80

White **84208**

	Cct	lm S - D CRI 80	Optic
M	2700	4469 - 3166	20 Flood (27°)
W	3000	4656 - 3312	60 W.Flood(57°)
N	4000	4915 - 3564	07 Asymm.- 00 General (99°)



W.Flood Optics



General Optics

RTG 84229W60 / 84229N60 / 84208W60 / 84208N60



LV44

Materials

Aluminium body

2700-6500K

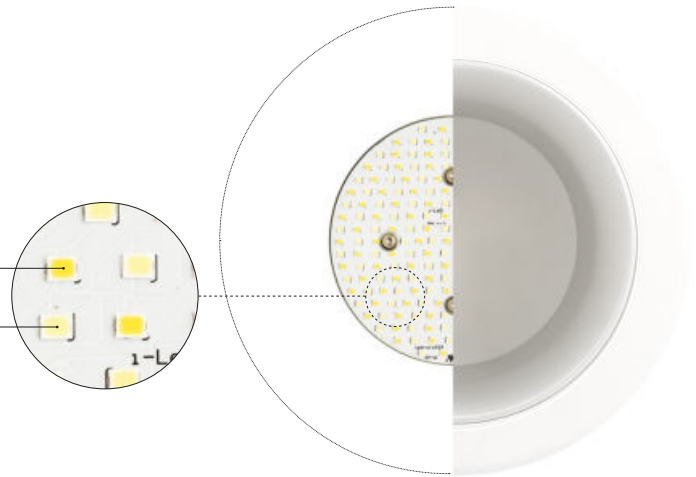
DYNAMICWHITE

Scientific studies have shown that replicating the same frequencies in closed public environments can provide benefits to those who work in these places.

DALI Driver

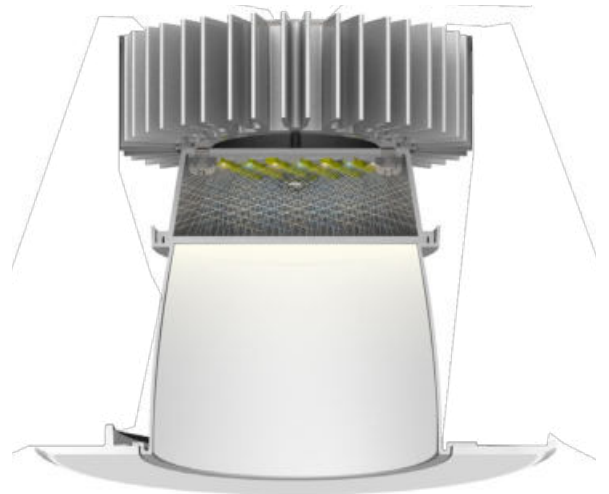
The LV44 articles in dynamic white version can be managed with a DALI driver with firmware 8.8. This driver allows 8 addresses to be used on the same hardware.

2700 K
Super warm white
6500 K
Cold white



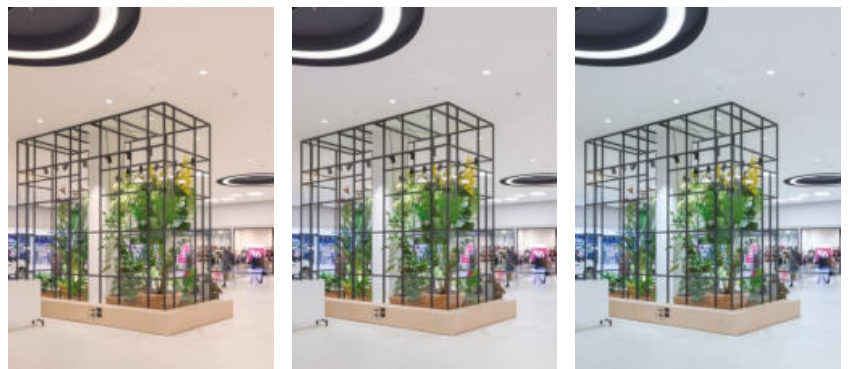
Colour mixing

We, at Linea Light Group, created a colour mixing technology that allows managing the Cct of the emitted light to the utmost due to the opaline diffuser which, alongside the particularly recessed source, serves as first "stabiliser", thus guaranteeing the desired colour temperature. In addition, the emission control through the Linea Light Group's DALI protocol allows controlling the Cct right from the light source.



Smart lighting

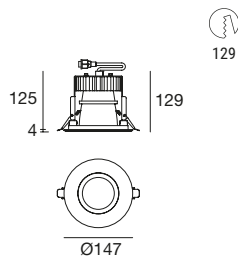
The Dynamic White modules, combined with the new, specifically developed management systems, allow the mixture of whites from Warm White and Cold White. With a single product, it is therefore possible to reproduce all the colour temperatures from 2700K to 6500K, maintaining the same luminous flow. Recent studies on the circadian cycles have shown how the temperature variations of natural light, from dawn to dusk, influence the well-being of humans.



2700K

6500K

LV44_RD | Downlight | topLED 10 W DC 350 mA



CRI 80

- White **91769**
- Black **91776**

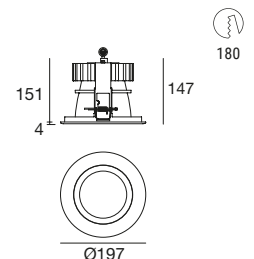
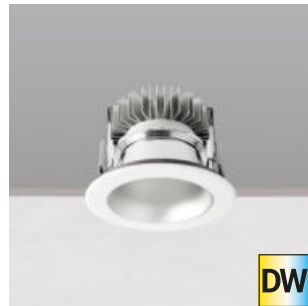
Optic

D	2700 K - 6500 K	Dynamic	00 General (84°)
----------	-----------------	---------	-------------------------

Electronics

83058	99741+99701	99333	DMX	Driver CV
DALI 1 art. p 153 x 176 x h 30	Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	CV 48V Pag 941

LV44_RD | Downlight | topLED 20 W DC 600 mA



CRI 80

- White **91777**
- Black **91778**

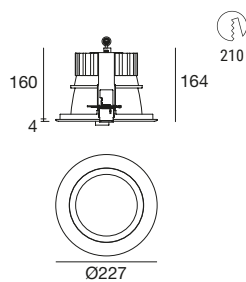
Optic

D	2700 K - 6500 K	Dynamic	00 General (84°)
----------	-----------------	---------	-------------------------

Electronics

83059	99743+99701	99333	DMX	Driver CV
DALI 1 art. p 153 x 176 x h 30	Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	CV 48V Pag 941

LV44_RD | Downlight | topLED 30 W DC 840 mA



CRI 80

- White **91779**
- Black **91780**

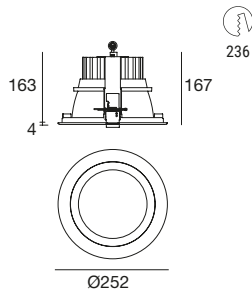
Optic

D	2700 K - 6500 K	Dynamic	00 General -
----------	-----------------	---------	---------------------

Electronics

83060	99333	DMX	Driver CV
DALI 1 art. p 153 x 176 x h 30	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	CV 48V Pag 941

LV44_RD | Downlight | topLED 45 W DC 1250 mA



CRI 80

- White **91781**
- Black **91783**

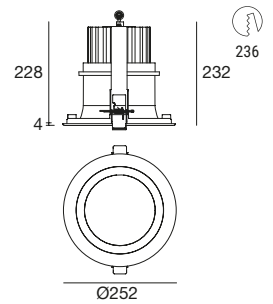
Optic

- D** 2700 K - 6500 K Dynamic **00** General -

Electronics
83061

DALI
1 art.
p 153 x 176 x h 30

LV44_RD | Downlight | topLED 65 W DC 1800 mA



CRI 80

- White **90746**
- Black **90747**

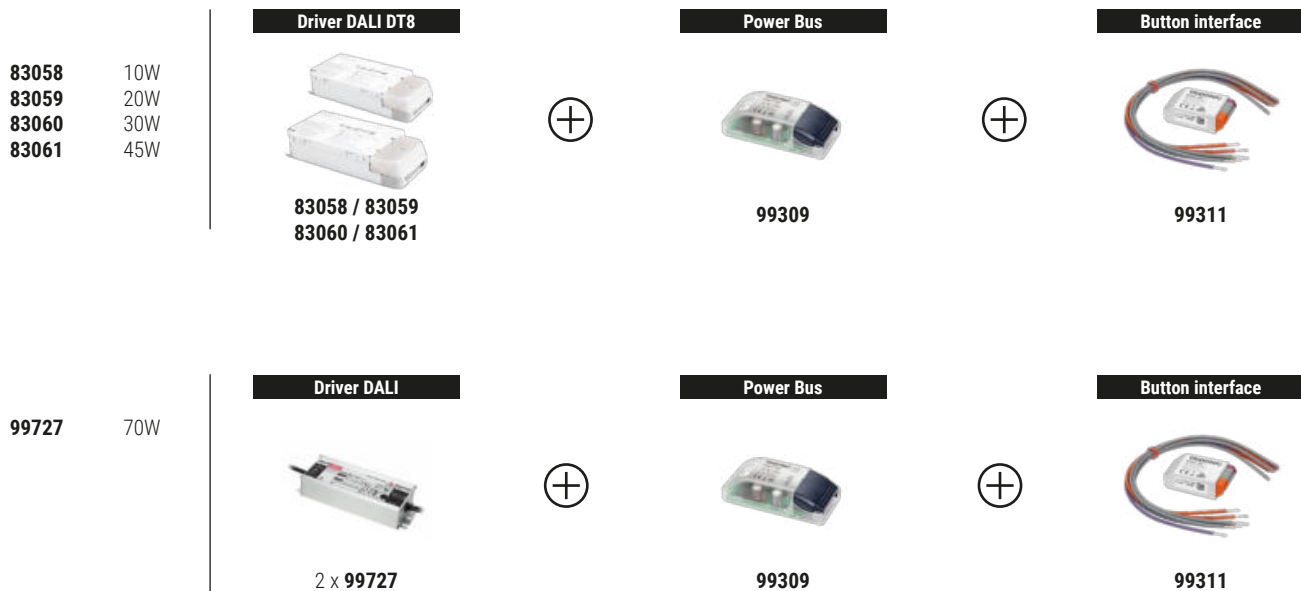
Optic

- D** 2700 K - 6500 K Dynamic **00** General -

Electronics
99727 x2

DALI
1 art.
p 220 x 171 x h 38

CONTROL DIAGRAM EXAMPLE

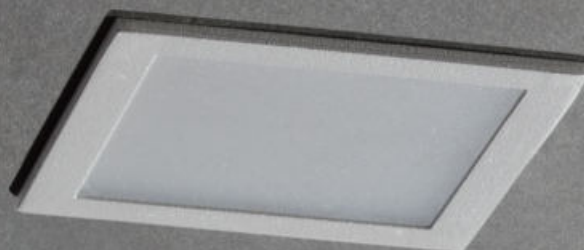


LV54 HV44

Materials

Aluminium body

Opaline PMMA diffuser



LV54_RS | Downlight | topLED 13 W DC 350 mA



121



CRI 80

White 97090

	Cct	lm S - D CRI 80	Optic
M	2700	1344 - 1200	00 General (115°)
W	3000	1488 - 1328	
N	4000	1632 - 1457	

Electronics

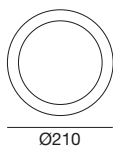
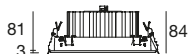
99260	99262	99721
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 134 x 137 x h 31	p 210 x 148 x h 25	p 210 x 148 x h 25

RTG 97090W00 / 97090N00

LV54_RS | Downlight | topLED 30 W DC 840 mA



197



CRI 80

White 97094

	Cct	lm S - D CRI 80	Optic
M	2700	3024 - 2772	00 General (113°)
W	3000	3348 - 3069	
N	4000	3672 - 3366	

Electronics

99093	83066	99330
ON/OFF	0/1-10V DALI PUSH	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 124 x 179 x h 22	p 210 x 148 x h 28

RTG 97094W00 / 97094N00

LV54_RS | Downlight | topLED 23 W DC 630 mA



167



CRI 80

White 97092

	Cct	lm S - D CRI 80	Optic
M	2700	2352 - 2163	00 General (114°)
W	3000	2604 - 2395	
N	4000	2856 - 2626	

Electronics

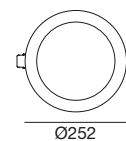
99261	99262	99721
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 210 x 148 x h 28	p 210 x 148 x h 28

RTG 97092W00 / 97092N00

LV54_RS | Downlight | topLED 45 W DC 1250 mA



236



CRI 80

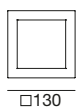
White 97119

	Cct	lm S - D CRI 80	Optic
M	2700	4704 - 4227	00 General (113°)
W	3000	5208 - 4680	
N	4000	5712 - 5133	

Electronics

83114	83066
ON/OFF	0/1-10V DALI PUSH
1 art.	1 art.
p 160 x 170 x h 36	p 124 x 179 x h 22

LV54_QS | Downlight | topLED 13 W DC 350 mA



CRI 80

White **97096**

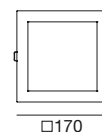
	Cct	lm S - D CRI 80	Optic
M	2700	1344 - 1254	00 General (111°)
W	3000	1488 - 1388	
N	4000	1632 - 1523	

Electronics

99260	99262	99721
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

RTG 97096W00 / 97096N00

LV54_QS | Downlight | topLED 23 W DC 630 mA



CRI 80

White **97098**

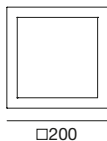
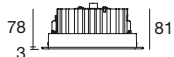
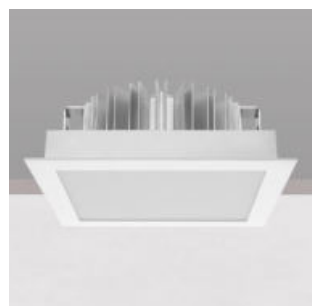
	Cct	lm S - D CRI 80	Optic
M	2700	2475 - 2301	00 General (111°)
W	3000	2772 - 2577	
N	4000	2970 - 2761	

Electronics

99261	99262	99721
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

RTG 97098W00 / 97098N00

LV54_QS | Downlight | topLED 30 W DC 840 mA



CRI 80

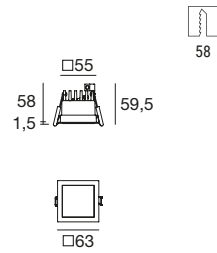
White **97100**

	Cct	lm S - D CRI 80	Optic
M	2700	2904 - 2800	00 General (112°)
W	3000	3300 - 3182	
N	4000	3564 - 3436	

Electronics

99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

HV44 | Downlight | 190-240 V | topLED 5 W AC



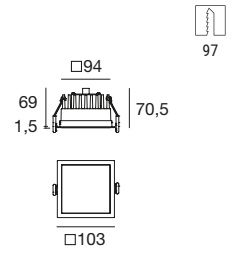
CRI 80

White	97710
Black	97711
Grey	97712

	Cct	lm S - D CRI 80	Optic
W	3000	570 - 232	00 General (114°)
N	4000	610 - 248	

RTG 97710W00

HV44 | Downlight | 190-240 V | topLED 10 W AC



CRI 80

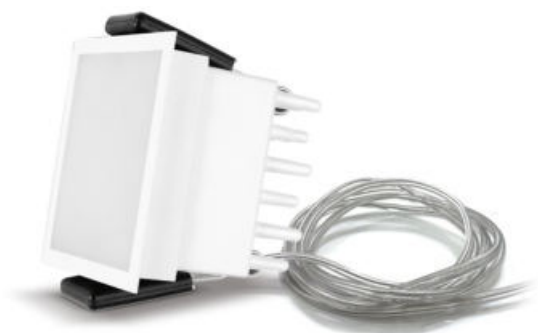
White	97730
Black	97731
Grey	97732

	Cct	lm S - D CRI 80	Optic
W	3000	980 - 492	00 General (114°)
N	4000	1045 - 524	

RTG 97730W00

Direct connection to the power mains

The distinctive features of the HV44 series lie in having circuits defined for direct connection with the 220V mains supply. It does not require power supply units, hence reducing equipment maintenance needs.





rada

Materials


Aluminium body

Recuperator in Optical white painted aluminium



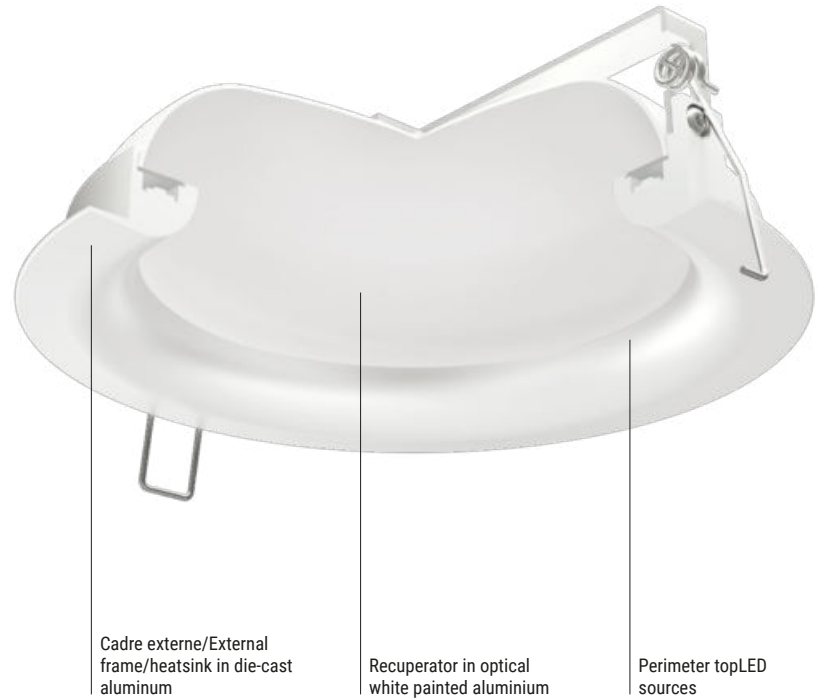
rada range



	_R Round	_Q Square
8W	Ø 116 mm	-
12W	Ø 177 mm	□ 212x73 mm
18W	Ø 233 mm	-
23W	-	□ 362x73 mm
25W	Ø 310 mm	-
65W	Ø 600 mm	-
82W	Ø 800 mm	-
Finish	White	White
CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	General	General
Driver	On/Off - 1/10 V - DALI	On/Off - 1/10 V - DALI
	107 mm - 169 mm - 224 mm 303 mm - 580 mm - 780 mm	202x62 mm 352x62 mm

Visual comfort

The perimeter LED circuit, placed in the inner part of the circular frame and concealed from view, directs the light upwards; this is collected by the dome reflector made of optical white painted aluminium, which redistributes it in the environment. The final effect corresponds to an indirect and diffused, very soft lighting. The total absence of glare allows direct observation of the product without any discomfort for the eyes.

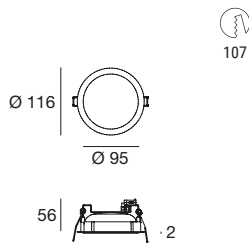


Oblique diffusion

Due to the specifically studied internal reflections, Rada offers a diffusion almost oblique to the ceiling, distributing the light in the entire surrounding environment.



Rada_R | Downlights | topLED 8 W DC 220 mA



107

CRI 80

White 91992

	Cct	lm S - D CRI 80	Optic
M	2700	955 - 372	00 General (132°)
W	3000	1022 - 398	
N	4000	1070 - 416	

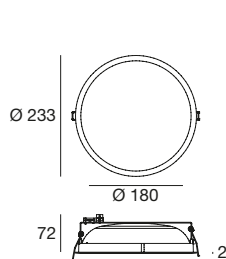
Electronics

99198	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Accessories Pag. 126

98436 Easy-plug

Rada_R | Downlights | topLED 18 W DC 500 mA



224

CRI 80

White 92000

	Cct	lm S - D CRI 80	Optic
M	2700	2462 - 1408	00 General (146°)
W	3000	2520 - 1436	
N	4000	2693 - 1544	

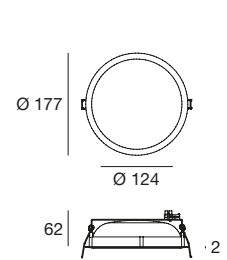
Electronics

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Accessories Pag. 126

98436 Easy-plug

Rada_R | Downlights | topLED 12 W DC 350 mA



169

CRI 80

White 91996

	Cct	lm S - D CRI 80	Optic
M	2700	1642 - 978	00 General (140°)
W	3000	1680 - 996	
N	4000	1795 - 1072	

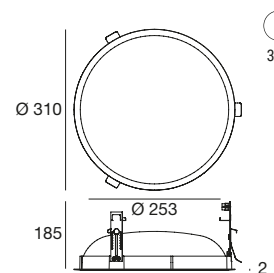
Electronics

99126	99115	99344
ON/OFF 1 art. p 134 x 137 x h 30	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

Accessories Pag. 126

98436 Easy-plug

Rada_R | Downlights | topLED 25 W DC 700 mA



303

CRI 80

White 92004

	Cct	lm S - D CRI 80	Optic
M	2700	3283 - 2033	00 General (145°)
W	3000	3360 - 2072	
N	4000	3590 - 2228	

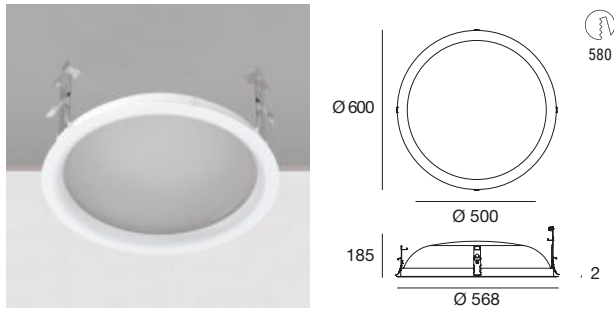
Electronics

99147	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Accessories Pag. 126

98436 Easy-plug

Rada_R | Downlights | topLED 65 W DC 1800 mA



CRI 80

White **93854**

	Cct	lm S - D CRI 80	Optic
M	2700	9792 - 6065	00 General (147°)
W	3000	10253 - 6500	
N	4000	10714 - 6807	

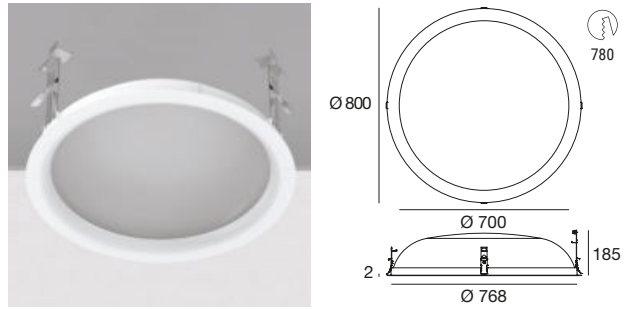
Electronics

99717	99726	99727
ON/OFF 1 art. p 208 x 189 x h 40	0/1-10V 1 art. p 191 x 163 x h 37	DALI 1 art. p 191 x 163 x h 37

Accessories Pag. 126

98436 Easy-plug

Rada_R | Downlights | topLED 82 W DC 2260 mA



CRI 80

White **93862**

	Cct	lm S - D CRI 80	Optic
M	2700	12240 - 8797	00 General (147°)
W	3000	12816 - 9373	
N	4000	13392 - 9789	

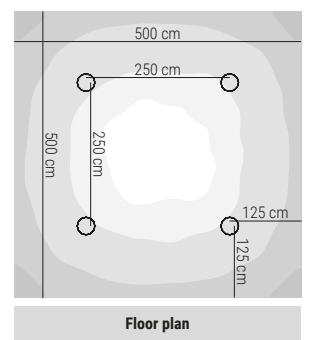
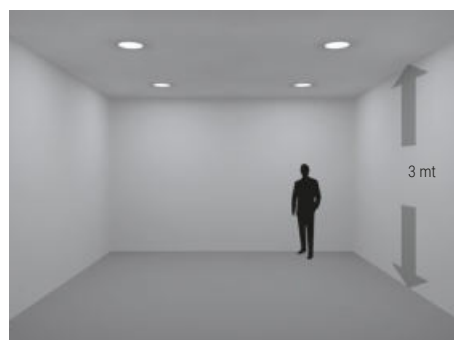
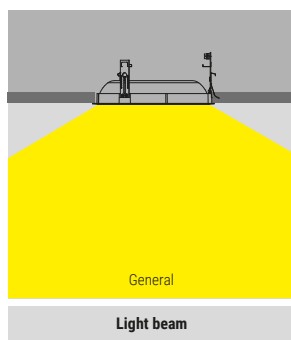
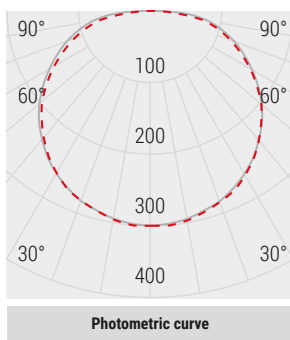
Electronics

99718	99728	99729
ON/OFF 1 art. p 208 x 189 x h 40	0/1-10V 1 art. p 220 x 168 x h 39	DALI 1 art. p 220 x 168 x h 39

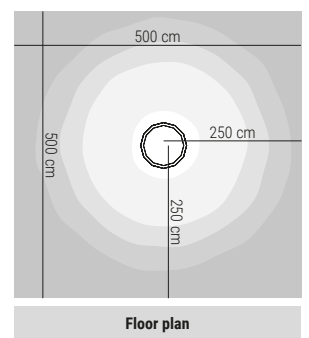
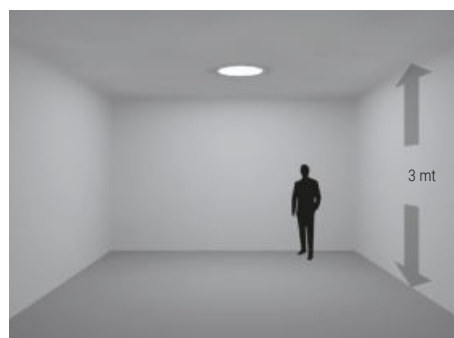
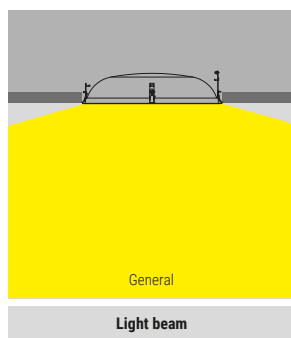
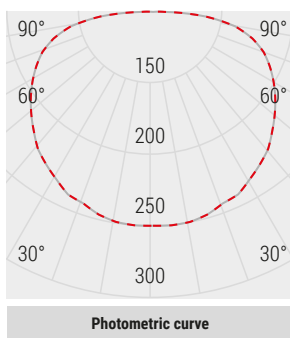
Accessories Pag. 126

98436 Easy-plug

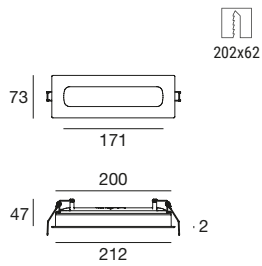
92004W00



93862W00



Rada_Q | Downlights | topLED 12 W DC 350 mA



CRI 80

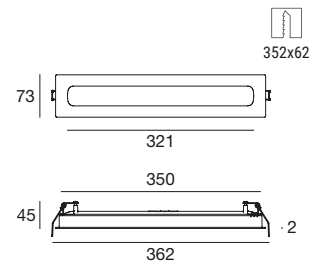
White **92432**

	Cct	lm S - D CRI 80	Optic
M	2700	1706 - 648	00 General (117°)
W	3000	1829 - 694	
N	4000	1915 - 727	

Electronics

99260	99262	99721
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 134 x 137 x h 31	p 210 x 148 x h 25	p 210 x 148 x h 25

Rada_Q | Downlights | topLED 23 W DC 630 mA



CRI 80

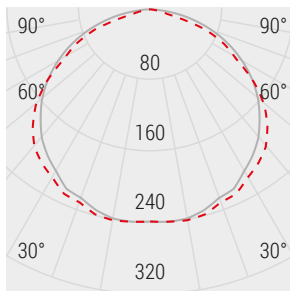
White **92434**

	Cct	lm S - D CRI 80	Optic
M	2700	2866 - 1272	00 General (120°)
W	3000	3067 - 1364	
N	4000	3211 - 1427	

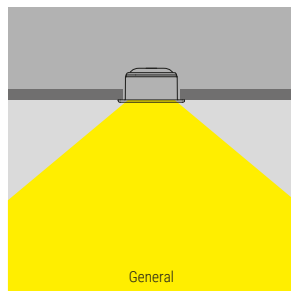
Electronics

99261	99262	99721
ON/OFF	0/1-10V	DALI PUSH
1 art.	1 art.	1 art.
p 103 x 158 x h 27	p 210 x 148 x h 28	p 210 x 148 x h 28

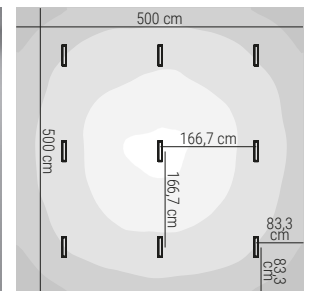
92434W00



Photometric curve



Light beam



Floor plan

Accessories



	description
98436	Easy-plug





cell

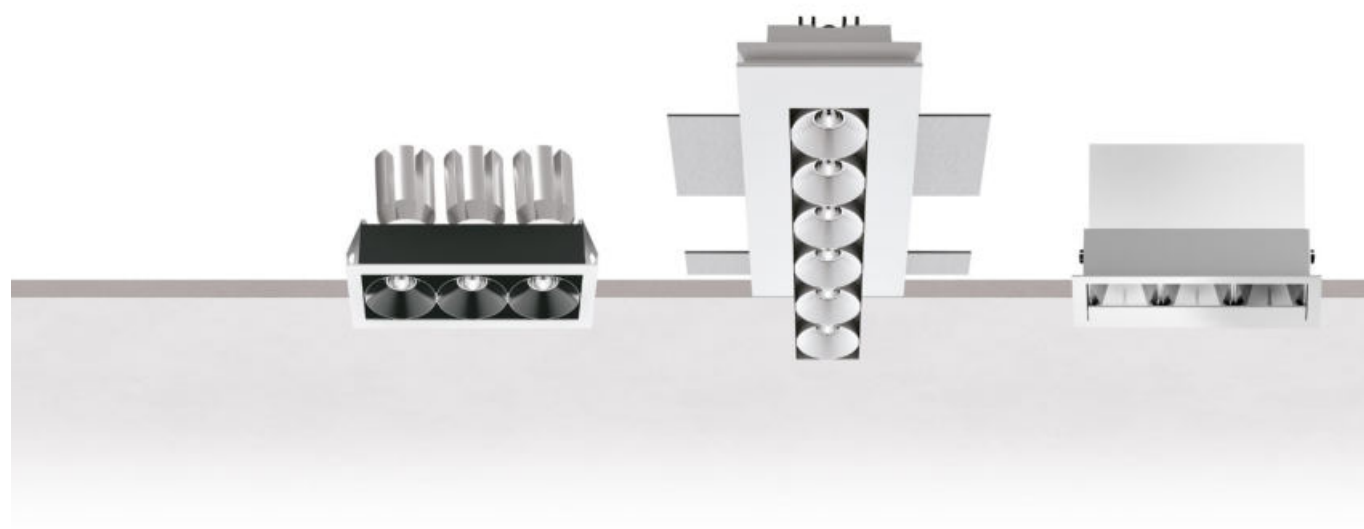
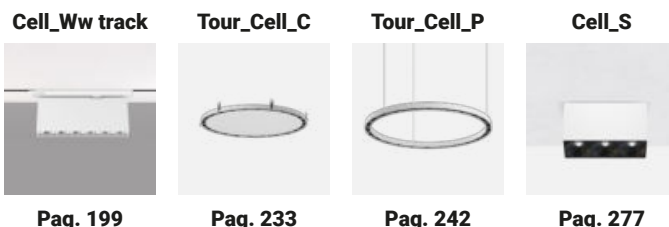
Materials


Aluminium body

The Gypsum_Cell comes with a recessed casing with plaster frame



cell range



	Cell	Gypsum_Cell	Cell_Ww
1 x powerLED	2W/4W 50x50 mm	2W/4W 75x75 mm	-
3 x powerLED	6W/12W 119x50 mm	6W/12W 150x80 mm	9,5W 120x50 mm
6 x powerLED	12W 221x50 mm	12W 260x80 mm	18W 225x50 mm
9 x powerLED	18W 119x119 mm	18W 150x150 mm	-
12 x powerLED	-	-	32,5W 435x50 mm
Finish	<input type="checkbox"/> White <input type="checkbox"/> Wh <input checked="" type="checkbox"/> Bk	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black
CRI 92 CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Flood - W.Flood	Spot - Flood - W.Flood	Asymmetric
Driver	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI	On/Off - 1/10V - DALI
	42x42 mm - 113x40 mm 215x42 mm - 113x113 mm	85x85 mm - 160x90 mm 270x90 mm - 160x160 mm	114x40 mm - 219x40 mm 432x42 mm

Micro-Optics CELL

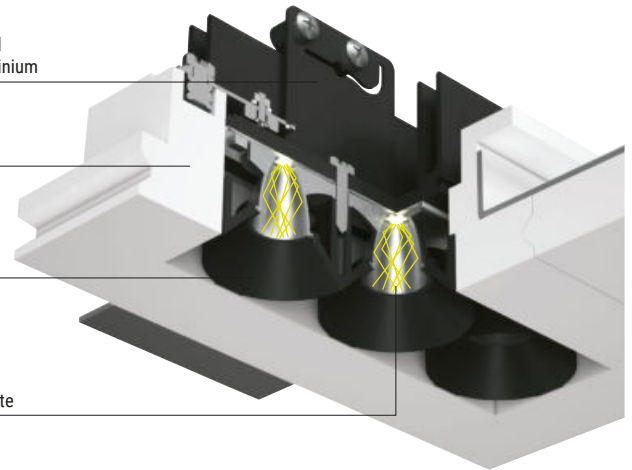
The particular wire mesh with convex faces that characterises the surface of the micro reflectors is capable of controlling each light beam defining an emission available in 15°, 30° and 45°.

Heat sink in extruded black anodized aluminium

Frame in plaster (Gypsum version)

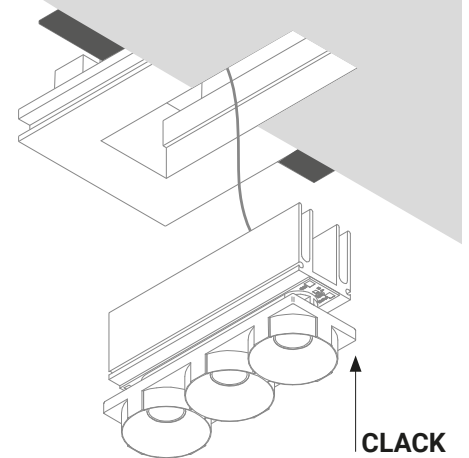
Cut-off cells in polycarbonate

Micro-optics in metallic polycarbonate



Quick installation

The Gypsum_Cell comes with a recessed casing with plaster frame, conceived for installation on dropped ceiling. The magnet-equipped quick coupling system allows to easily position the light units that can be painted, for full integration with the architecture.

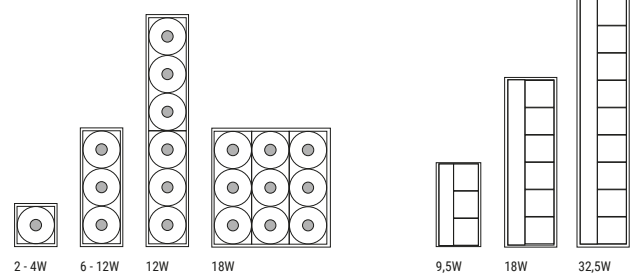


Vast range

The Cell and Gypsum_Cell range of products now come with new versions, conceived to meet several lighting technology needs. The new one-cell single recessed casing joins the three and six-cell options arranged linearly and squared with nine modules. The innovation is the introduction of the Cell_Ww asymmetric versions, designed for wall lighting, available in linear configurations of 3, 6 and 12 cells.

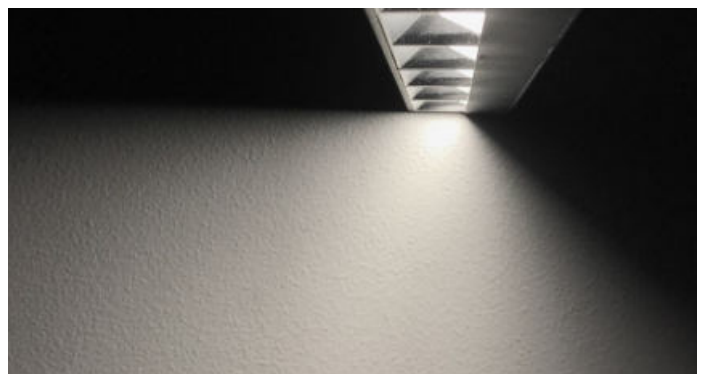
Frame and Gypsum Version

Asymmetric Version

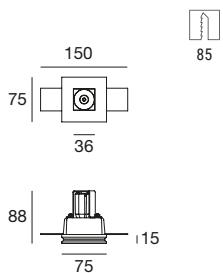
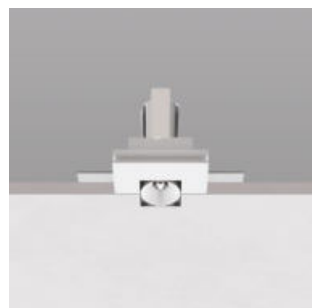
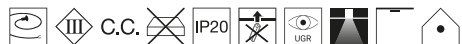


New Wall washer Optics

The Cell_Ww **Optics** compartment is designed to guarantee clean and precise wall washer lighting. The cut-off cells are structured to channel the wall light, starting from the peak, lighting it with a sharp-edged and defined beam that gradually washes the entire surface. The opening of the beam reaches 90 degrees, also lighting the walking area adjacent to the wall. A specific fixed eyelid, slightly raised to eliminate the luminance of the cells, partially covers the **Optics** compartment, defines the angle of emission and eliminates any smudging of stray light.



Gypsum Cell | Downlights | powerLED 2 W DC 630 mA



CRI 80/92

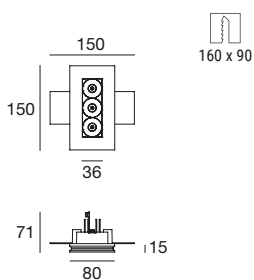
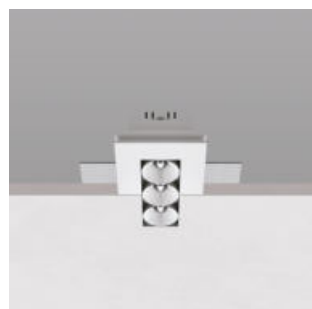
White **64630**
Black **64631**

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	157 - 134	15 Spot (13°)
W	3000	-	179 - 154	30 Flood (32°)
N	4000	249 - 200	-	45 W.Flood(48°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	

Gypsum Cell | Downlights | 3 x powerLEDs 2 W | 6 W DC 630 mA



CRI 80/92

White **64547**
Black **64546**

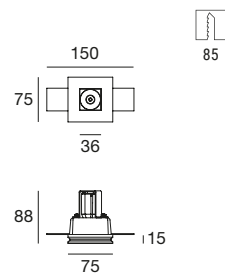
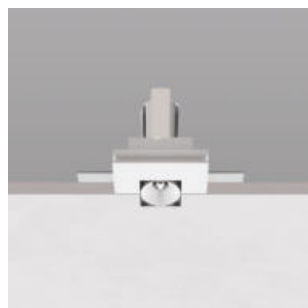
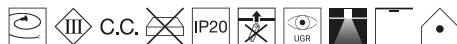
	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	471 - 409	15 Spot (12°)
W	3000	-	537 - 500	30 Flood (32°)
N	4000	747 - 532	-	45 W.Flood(49°)

Electronics

99376	99105	99115	99344
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 - 3 art. p 210 x 148 x h 25	DALI PUSH 1 - 4 art. p 210 x 148 x h 25

RTG 64547W30 / 64546W30

Gypsum Cell | Downlights | powerLED 4 W DC 350 mA



CRI 80

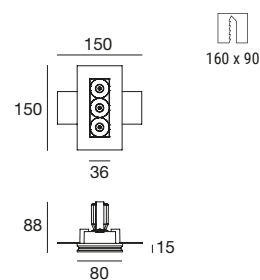
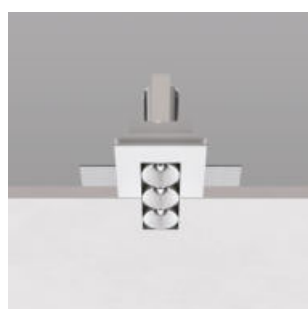
White **64632**
Black **64633**

	Cct	lm S - D CRI 80	Optic
M	2700	490 - 387	15 Spot (15°)
W	3000	490 - 387	30 Flood (33°)
N	4000	529 - 418	45 W.Flood(47°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	

Gypsum Cell | Downlights | 3 x powerLEDs 4 W | 12 W DC 350 mA



CRI 80

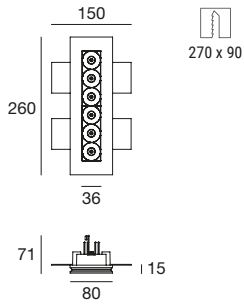
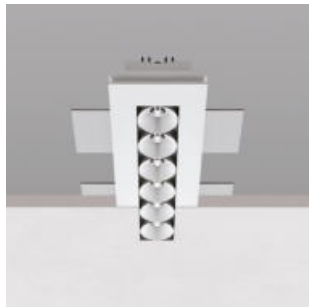
White **64637**
Black **64638**

	Cct	lm S - D CRI 80	Optic
M	2700	1470 - 1123	15 Spot (16°)
W	3000	1470 - 1123	30 Flood (35°)
N	4000	1587 - 1213	45 W.Flood(47°)

Electronics

99126	99115	99344
ON/OFF 1 art. p 134 x 137 x h 30	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

Gypsum Cell | Downlights | 6 x powerLEDs 2 W | 12 W DC 630 mA



CRI 80/92

White	64549
Black	64548

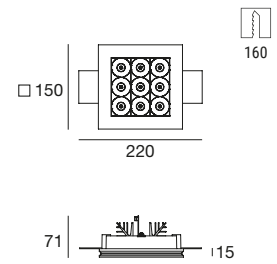
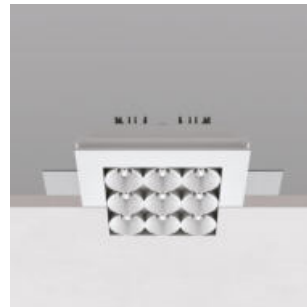
	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	942 - 852	15 Spot (13°)
W	3000	-	1074 - 907	30 Flood (34°)
N	4000	1494 - 965	-	45 W.Flood(49°)

Electronics

99129	99105	99115	99344
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 1 - 2 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 - 2 art. p 210 x 148 x h 25

RTG 64549W30 / 64548W30

Gypsum Cell | Downlights | 9 x powerLEDs 2 W | 18 W DC 630 mA



CRI 80/92

White	64551
Black	64550

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	1413 - 1342	15 Spot (13°)
W	3000	-	1611 - 1361	30 Flood (26°)
N	4000	2241 - 1448	-	45 W.Flood(49°)

Electronics

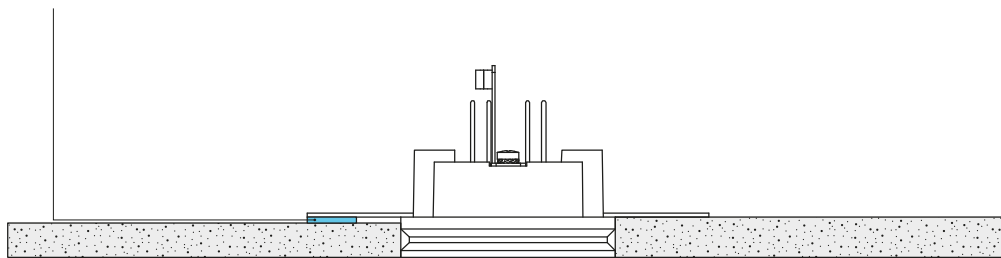
99105	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

Accessories

Spacer



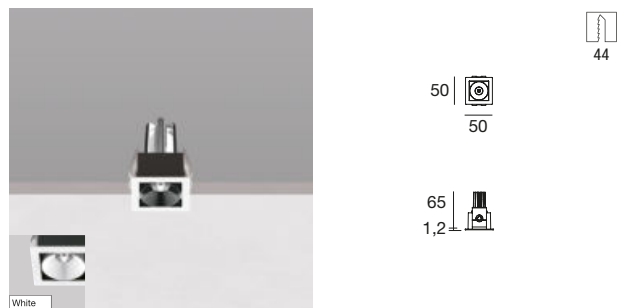
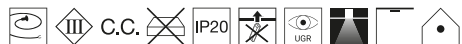
60830 100x19 mm



STANDARD THICKNESS = 13 mm

SPECIAL THICKNESS ≤ 15 mm

Cell | Downlights | powerLED 2 W DC 630 mA



CRI 80/92

White **64507**
Black **64508**

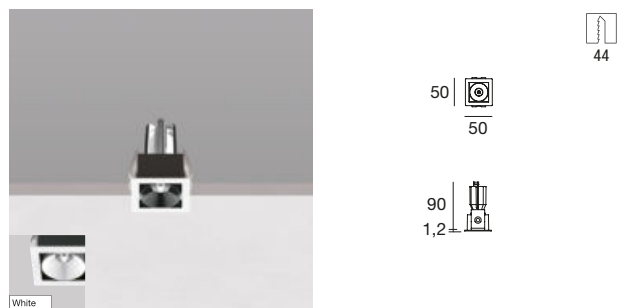
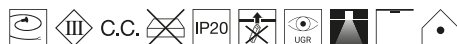
	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	157 - 134	15 Spot (13°)
W	3000	-	179 - 154	30 Flood (32°)
N	4000	249 - 200	-	45 W.Flood(48°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Cell | Downlights | powerLED 4 W DC 350 mA



CRI 80

White **64526**
Black **64527**

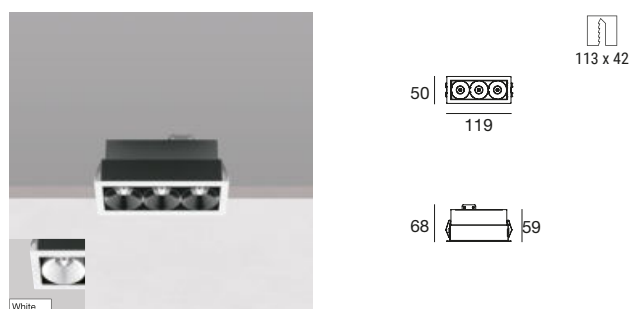
	Cct	lm S - D CRI 80	Optic
M	2700	490 - 387	15 Spot (15°)
W	3000	490 - 387	30 Flood (33°)
N	4000	529 - 418	45 W.Flood(47°)

Electronics

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	0/1-10V converter 1 art. p 138 x 122 x h 21	DALI converter 1 art. p 138 x 122 x h 21	



Cell | Downlights | 3 x powerLEDs 2 W | 6 W DC 630 mA



CRI 80/92

White **64541**
Black **64540**

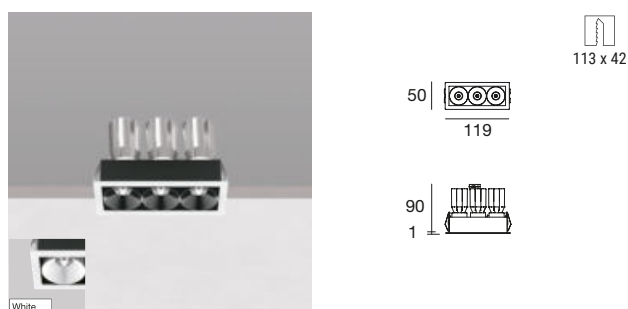
	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	471 - 409	15 Spot (12°)
W	3000	-	537 - 500	30 Flood (33°)
N	4000	747 - 532	-	45 W.Flood(49°)

Electronics

99376	99105	99115	99344
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 - 3 art. p 210 x 148 x h 25	DALI PUSH 1 - 4 art. p 210 x 148 x h 25

RTG **64541W30 / 64540W30**

Cell | Downlights | 3 x powerLEDs 4 W | 12 W DC 350 mA



CRI 80

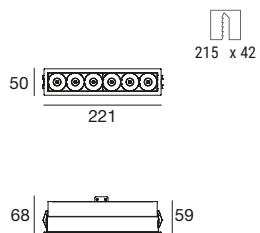
White **64509**
Black **64510**

	Cct	lm S - D CRI 80	Optic
M	2700	1470 - 1123	15 Spot (16°)
W	3000	1470 - 1123	30 Flood (35°)
N	4000	1587 - 1213	45 W.Flood(47°)

Electronics

99126	99115	99344
ON/OFF 1 art. p 134 x 137 x h 30	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

Cell | Downlights | 6 x powerLEDs 2 W | 12 W DC 630 mA



CRI 80/92

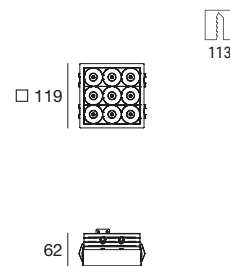
White **64543**
Black **64542**

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	942 - 852	15 Spot (13°)
W	3000	-	1074 - 907	30 Flood (34°)
N	4000	1494 - 965	-	45 W.Flood(49°)

Electronics

99129	99105	99115	99344
ON/OFF 1 art. p 134 x l 137 x h 31	ON/OFF 1 - 2 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 210 x l 48 x h 25	DALI PUSH 1 - 2 art. p 210 x l 48 x h 25

Cell | Downlights | 9 x powerLEDs 2 W | 18 W DC 630 mA



CRI 80/92

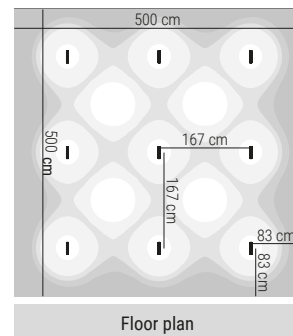
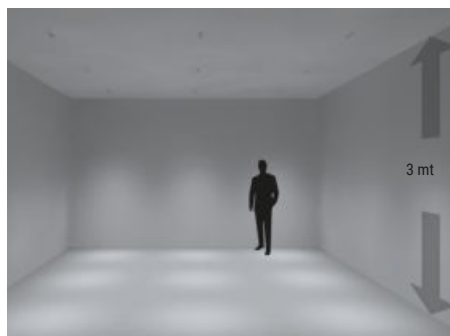
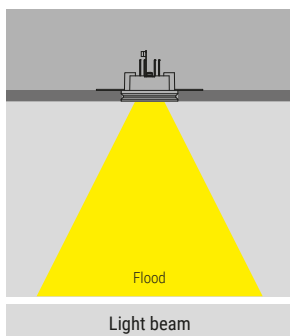
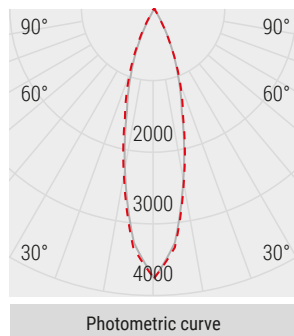
White **64545**
Black **64544**

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	1413 - 1342	15 Spot (12°)
W	3000	-	1611 - 1361	30 Flood (31°)
N	4000	2241 - 1448	-	45 W.Flood(49°)

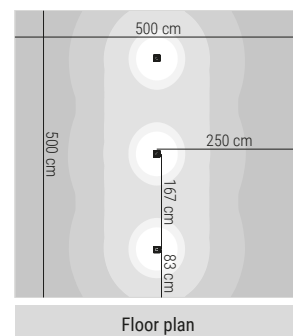
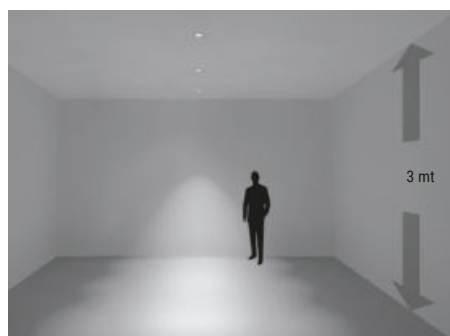
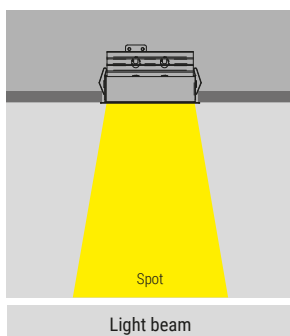
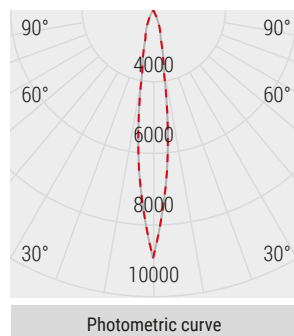
Electronics

99105	99115	99344
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 210 x l 48 x h 28	DALI PUSH 1 art. p 210 x l 48 x h 28

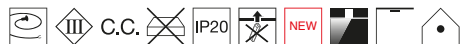
64542W30



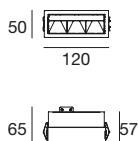
64545W15



Cell_Ww | Downlights | powerLED | 9,5 W DC 350 mA



114 x 40



CRI 92

White	82600
Black	82940

	Cct	lm S - D CRI 92	Optic
M	2700	1099 - 481	07 Asymm. -
W	3000	1152 - 517	
N	4000	1426 - 558	

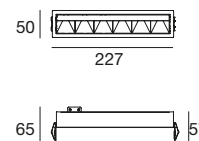
Electronics

99126	99115	99344
ON/OFF 1 art. p 206 x 189 x h 40	0/1-10V 1 art. p 220 x 168 x h 39	0/1-10V DALI PUSH 1 art. p 220 x 168 x h 39

Cell_Ww | Downlights | powerLED | 18 W DC 630 mA



219 x 40



CRI 92

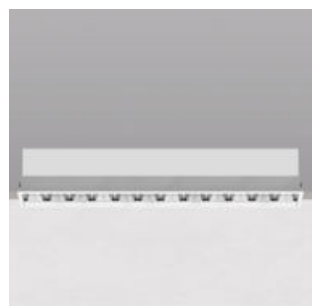
White	82601
Black	82941

	Cct	lm S - D CRI 92	Optic
M	2700	2198 - 926	07 Asymm. -
W	3000	2304 - 993	
N	4000	2852 - 1073	

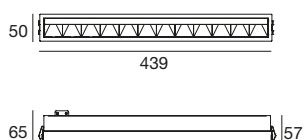
Electronics

99129	83008	99344
ON/OFF 1 art. p 149 x 137 x h 30	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 220 x 168 x h 39

Cell_Ww | Downlights | powerLED | 32,5 W DC 1200 mA



432 x 42



CRI 92

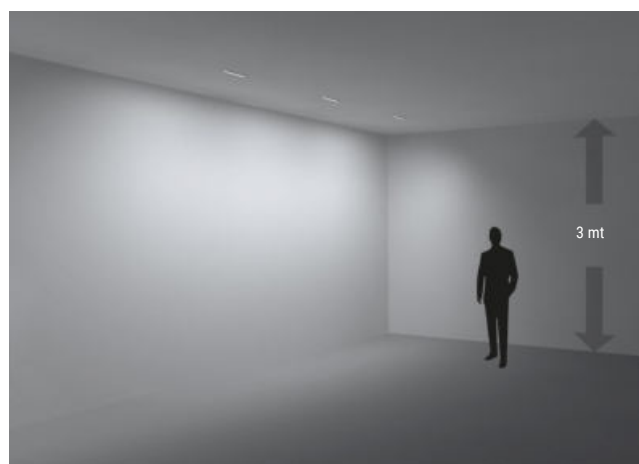
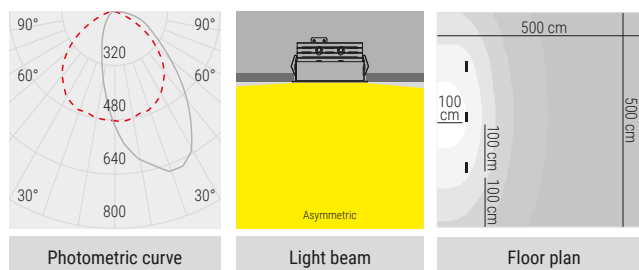
White	82602
Black	82942

	Cct	lm S - D CRI 92	Optic
M	2700	3740 - 1838	07 Asymm. -
W	3000	3912 - 1972	
N	4000	4848 - 2130	

Electronics

83008
ON/OFF - 0/1-10V - DALI 1 art. p 124 x 179 x h 22

82600W07





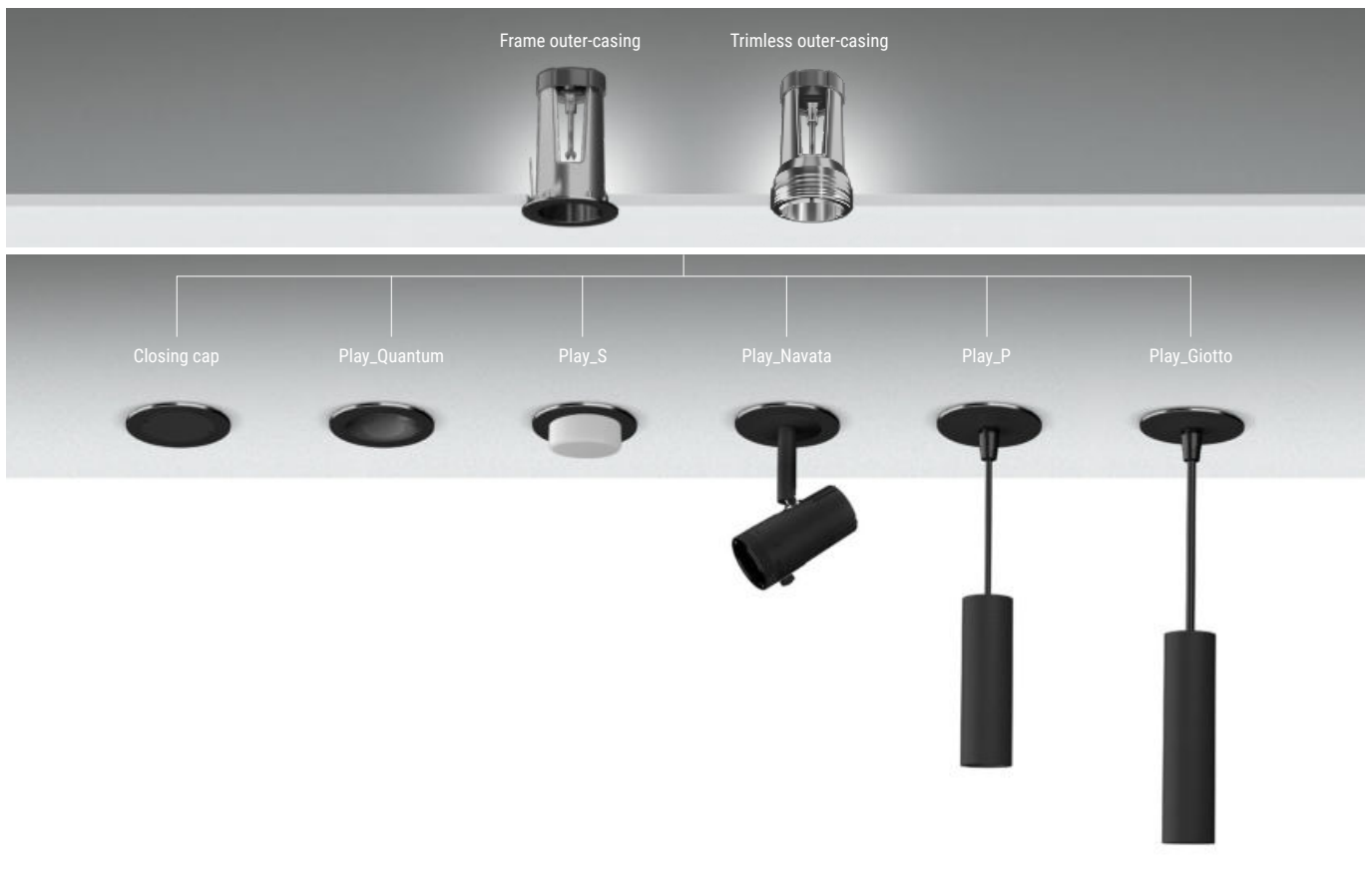


play

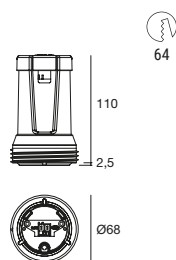
Materials

Recessed casing in aluminium

Aluminium body



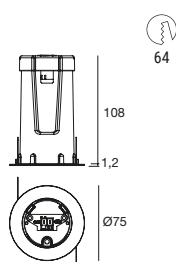
Play | Outer-casing (frameless)



99754

Play System Recessed Casing with particular threading to screw onto the edge of the false ceiling. Secondary cabling and assembly brackets included.

Play | Outer-casing (with frame)

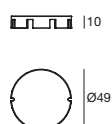
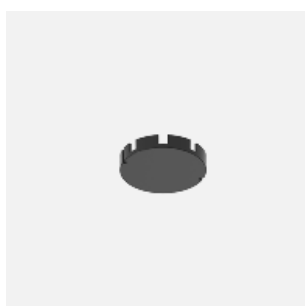


White **99752**

Black **99753**

Play System Recessed Casing with spring flange for flush installation on the false ceiling. Secondary cabling included.

Play | Closing cap

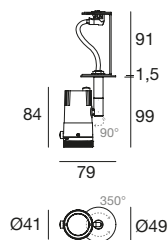
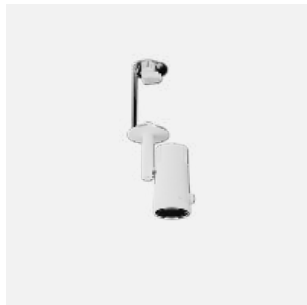


White **99755**

Black **99756**

Recessed casing closing plug in case of the absence of Play System article. Only mechanical fixing, not electrical connection.

Play_Navata | Projector | powerLED 6 W DC 500 mA



Balance - CRI 92 Efficiency - CRI 80

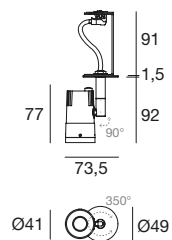
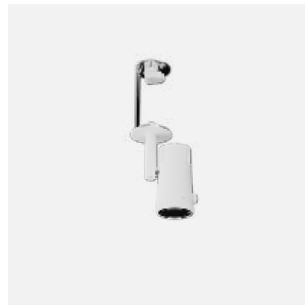
White	81528	81526
Black	81529	81527

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	532 - On req	659 - On req	85 Focus (8°-43°)
W 3000	569 - On req	659 - On req	
N 4000	614 - On req	712 - On req	

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21

Play_Navata | Projector | powerLED 6 W DC 500 mA



Balance - CRI 92 Efficiency - CRI 80

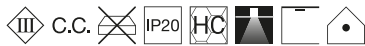
White	81532	81530
Black	81533	81531

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	532 - 378	659 - 468	15 Spot (14°)
W 3000	569 - 403	659 - 468	30 Flood (34°)
N 4000	614 - 435	711 - 505	60 W.Flood (54°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21

Play_Quantum | Downlight | powerLED 6 W DC 500 mA



Balance - CRI 92 HC Efficiency - CRI 80 HC

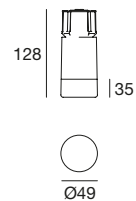
White	81520	81552	81518	81550
Black	81521	81553	81519	81551

Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M 2700	532 - On req	659 - On req	15 Spot -
W 3000	569 - On req	659 - On req	30 Flood -
N 4000	614 - On req	711 - On req	60 W.Flood -

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21

Play_S | Ceiling lamp | powerLED 6 W DC 500 mA



Balance - CRI 92

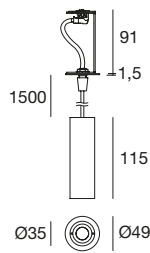
White	81522
-------	--------------

Cct	lm S - D CRI 92	Optic
M 2700	532 - On req	00 General -
W 3000	569 - On req	
N 4000	614 - On req	

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x 122 x h 21	ON/OFF 2-3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 138 x 122 x h 21	DALI 1 art. p 138 x 122 x h 21

Play_P | Pendant luminaire | powerLED 6 W DC 500 mA



Balance - CRI 92 Efficiency - CRI 80

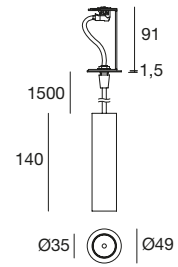
White	81536	81534
Black	81537	81535

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - On req	659 - On req	15 Spot -
W	3000	569 - On req	659 - On req	30 Flood -
N	4000	614 - On req	712 - On req	60 W.Flood -

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21

Play_Giotto | Pendant luminaire | powerLED 6 W DC 500 mA



Balance - CRI 92 Efficiency - CRI 80

White	81540	81538
Black	81541	81539

	Cct	lm S - D CRI 92	lm S - D CRI 80	Optic
M	2700	532 - 106	659 - 130	10 Spot -
W	3000	569 - 113	659 - 130	30 Spot (24°)
N	4000	614 - 121	712 - 142	60 W.Flood (55°)

Electronics

99377	99106	99714	99715
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2-3 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 138 x l 22 x h 21	DALI 1 art. p 138 x l 22 x h 21



optus_ex

Materials
Aluminium body



optus_EX range

Optus_T



Pag. 190

Optus_W



Pag. 196



	_EX mini Extractable mini	_EX Extractable
1,5 W	Ø 55 mm	-
4 W	Ø 75 mm	-
18 W	.	Ø 138 mm
34 W	.	Ø 173 mm
Accessories	-	
Finish	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black
Specialty CRI 98	-	3000K
Fidelity CRI 98	-	3000K - 4000K
Balance CRI 92	-	2700K - 3000K - 4000K - 5000K
DynamicWhite 2700K - 5700K	-	Ø 173 mm - Ø 138 mm
Optics	Spot - Flood - Wide Flood - Focus	Spot - Flood - Wide Flood
Driver	On/Off - 1-10 V - DALI	On/Off - 1-10 V - DALI
	46 mm - 66 mm	130 mm - 162 mm

Extractable tilting version

Optux_EX downlights come with a 350° mobility on the horizontal axis and an inclination on the vertical axis that allows a max 20° recess or an up to 45° extraction of the spotlight.

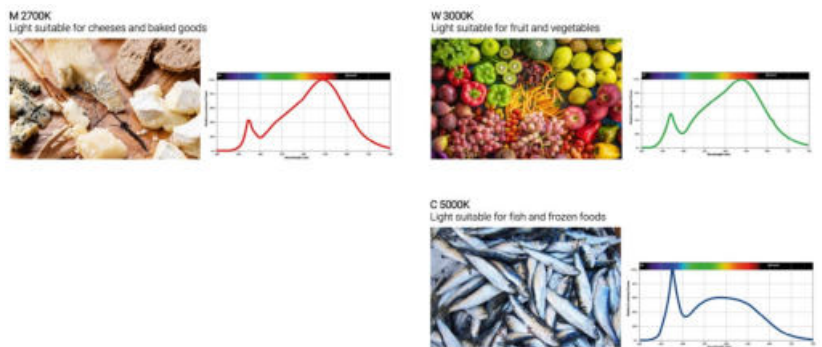


Small size

Optux_EX comes with an extremely compact-size die cast aluminium single block, just 5 cm high. This particular shape allows installation in plasterboards as well as low and narrow surfaces.

Diode varieties

The Optux_EX range of products offers the highest combination-source degree, given that it is fit for LED Balance - CRI 92, Specialty - CRI 98 and Fidelity - CRI 98 diodes. This allows obtaining maximum versatility of use, given that Optux_EX can be installed in various environments ranging from museums to retail, depending on the specific type of source chosen.



Emission control accessories

Optux_EX is compatible with a wide range of light emission control accessories: standard cylindrical screen and at 45 degrees, fully or partly eliminating the secondary beam and reducing the light cone; cross-like and honeycomb diffuser, for controlling and reducing glaring more or less markedly; directional fins and elliptical filter, for shaping the light or creating ovalized projections.

Kicker accessory

Applied in the installation hole, the kicker accessory allows concealing the inner part of the dropped ceiling, otherwise visible with the spotlight extracted and oriented.

Cylindrical screen 45°



Cylindrical screen



Honeycomb



Cross diffuser



Elliptical filter



Kicker



Focal Kit

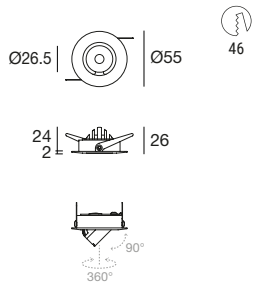
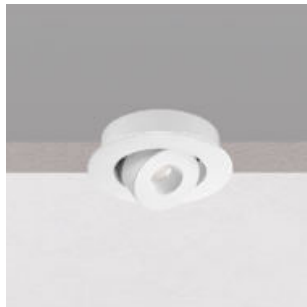


Smart lighting

The Dynamic White modules, combined with the new, specifically developed management systems, allow the mixture of whites from Warm White and Cold White. With a single product, it is therefore possible to reproduce all the colour temperatures from 2700K to 5700K, maintaining the same luminous flow. Recent studies on the circadian cycles have shown how the temperature variations of natural light, from dawn to dusk, influence the well-being of humans.



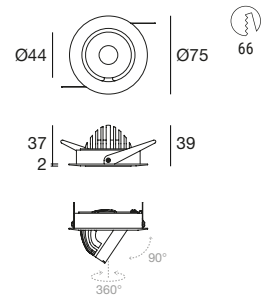
Optus_EX | Downlight | powerLED 1,5 W DC 500 mA



CRI 92	Cct	lm S - D	Optic
White 82737	M 2700	134 - 97	20 Spot (22°)
Black 82738	W 3000	153 - 111	35 Flood (32°)

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Optus_EX | Downlight | powerLED 4 W DC 350mA



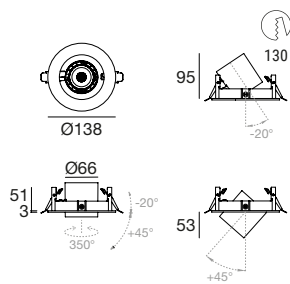
CRI 92	Cct	lm S - D	Optic
White 82739	M 2700	478 - 275	15 Spot (15°)
Black 82740	W 3000	514 - 295	30 Flood (33°)
	N 4000	551 - 318	60 W.Flood (61°)
			85 Focus (10°-20°)

89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	0/1-10V converter 1 art. p 138 x l 22 x h 21	DALI converter 1 art. p 138 x l 22 x h 21	



85 Focus | 10° - 20°

Optus_EX | Downlight | arrayLED 12W DC 350mA - 18 W DC 500 mA



Specialty - CRI 98

White	81665
Black	81666

Cct	lm S - D 12W	lm S - D 18W	Optic
W 3000	1423 - On req	1948 - 1445	15 Spot (22°) 30 Flood (37°) 60 W.Flood (63°)

Fidelity - CRI 98

White	81663
Black	81664

Cct	lm S - D 12W	lm S - D 18W	Optic
W 3000	1423 - On req	1948 - 1445	15 Spot (22°) 30 Flood (37°) 60 W.Flood (63°)
N 4000	1564 - On req	2141 - 1588	

Balance - CRI 92

White	81661
Black	81662

Cct	lm S - D 12W	lm S - D 18W	Optic
M 2700	1551 - On req	2124 - 1576	15 Spot (22°) 30 Flood (37°) 60 W.Flood (63°)
W 3000	1624 - On req	2224 - 1650	
N 4000	1746 - On req	2390 - 1772	

Electronics 12W DC 350mA

99126	99115	99344
ON/OFF 1 art. p 134 x l 37 x h 30	0/1-10V 1 art. p 210 x l 48 x h 25	DALI PUSH 1 art. p 210 x l 48 x h 25

Electronics 18W DC 500mA

99106	99115	99344
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V 1 art. p 210 x l 48 x h 28	DALI PUSH 1 art. p 210 x l 48 x h 28

DW DALI2 powerLED 8W DC 700 mA

Dinamic White

White	84159
Black	84160

CRI90

D	2700K - 5700K	Dynamic White	Optic
			15 Spot - 30 Flood - 60 W.Flood -

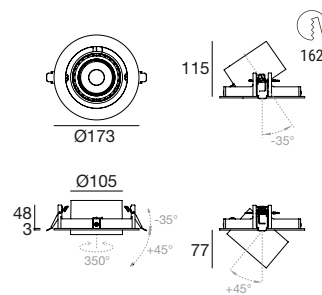
Electronics

83159	99333	DMX	Driver CV
DALI DT8 2-3 art. p 202 x l 58 x h 30	Dimmer DMX 1-6 art.	Controllers Pag. 952-953	CV 48V Pag. 941

RTG 81661W30 / 81661W60 / 81662W30 / 81662W60 / 81661N60

Optics & accessories Pag. 148/149

Optus_EX | Downlight | arrayLED 25W DC 700mA - 35 W DC 950mA



Specialty - CRI 98

White	81671
Black	81672

Cct	lm S - D 25W	lm S - D 35W	Optic
W 3000	2785 - On req	3608 - 2925	15 Spot (17°) 30 Flood (26°) 60 W.Flood (51°)

Fidelity - CRI 98

White	81669
Black	81670

Cct	lm S - D 25W	lm S - D 35W	Optic
W 3000	2785 - On req	3608 - 2925	15 Spot (17°) 30 Flood (26°) 60 W.Flood (51°)
N 4000	3059 - On req	3964 - 3214	

Balance - CRI 92

White	81667
Black	81668

Cct	lm S - D 25W	lm S - D 35W	Optic
M 2700	3033 - On req	3930 - On req	15 Spot (17°) 30 Flood (26°) 60 W.Flood (51°)
W 3000	3177 - On req	4117 - 3338	
N 4000	3416 - On req	4426 - 3588	
C 5000	3515 - On req	4555 - 3693	

Electronics 25W DC 700mA

99147	83008	99345
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V DALI PUSH 1 art. p 124 x l 79 x h 22	DALI PUSH 1 art. p 210 x l 48 x h 28

Electronics 35W DC 950mA

99239	83008	99345
ON/OFF 1 art. p 103 x l 58 x h 27	0/1-10V DALI PUSH 1 art. p 124 x l 79 x h 22	DALI PUSH 1 art. p 210 x l 48 x h 28

RTG 81667W30 / 81667W60 / 81668W30 / 81668W60 / 81667N30

Optics & accessories Pag. 148/149

Optus_EX | Downlight | powerLED 15 W DC 700mA



Dinamic White

White	84161
Black	84162

CRI90

D	2700K - 5700K	Dynamic White
----------	---------------	---------------

Optic

15	Spot	-
30	Flood	-
60	W.Flood	-

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1 - 2 art. p 202 x 158 x h 30	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941

Optics & accessories Pag. 148/149

Optus_EX | Downlight | powerLED 25 W DC 700mA



Dinamic White

White	84163
Black	84164

CRI90

D	2700K - 5700K	Dynamic White
----------	---------------	---------------

Optic

15	Spot	-
30	Flood	-
60	W.Flood	-

Electronics

83159	99333	DMX	Driver CV
DALI DT8 1 art. p 202 x 158 x h 30	Dimmer DMX 1 art.	Controllers Pag 952 - 953	CV 48V Pag 941

Optics & accessories Pag. 148/149

Optics

	description
	99827 Spot
	suitable for: Optus_EX 12W / 18W

	description
	99829 Wide Flood
	suitable for: Optus_EX 12W / 18W

	description
	99828 Flood
	suitable for: Optus_EX 12W / 18W

	description
	99844 Focal Kit (min 16° / max 50°)
	suitable for: Optus_EX 12W / 18W

	description
	99808 Spot
	suitable for: Optus_EX 15W / 25W / 35W

	description
	99810 Wide Flood
	suitable for: Optus_EX 15W / 25W / 35W

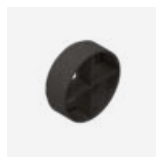
	description
	99809 Flood
	suitable for: Optus_EX 15W / 25W / 35W

	description
	99843 Focal Kit (min 16° / max 42°)
	suitable for: Optus_EX 15W / 25W / 35W

Accessories



description
99781 Elliptical filter
suitable for: Optus_EX 12W / 18W



description
99779 Cross louvre
suitable for: Optus_EX 12W / 18W



description
99782 45° Cylindrical screen
suitable for: Optus_EX 12W / 18W



description
99510 Kicker
suitable for: Optus_EX 12W / 18W



description
99780 Honeycomb
suitable for: Optus_EX 12W / 18W



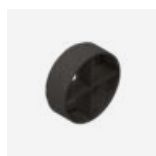
description
99783 Cylindrical screen
suitable for: Optus_EX 12W / 18W



description
99841 Honeycomb
suitable for: Focal kit **99844**



description
99797 Elliptical filter
suitable for: Optus_EX 15W / 25W / 35W



description
99799 Cross louvre
suitable for: Optus_EX 15W / 25W / 35W



description
99795 45° Cylindrical screen
suitable for: Optus_EX 15W / 25W / 35W



description
99479 Kicker
suitable for: Optus_EX 15W / 25W / 35W



description
99798 Honeycomb
suitable for: Optus_EX 15W / 25W / 35W



description
99796 Cylindrical screen
suitable for: Optus_EX 15W / 25W / 35W



description
99842 Honeycomb
suitable for: Focal kit **99843**

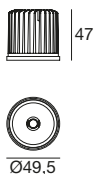


illuminator

Materials
Aluminium body



illuminator | Downlight | arrayLED 7 W DC 700 mA



CRI 92

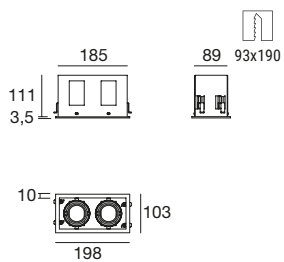
Anod. AL. **80338**

	Cct	lm S - D CRI 92	Optic
W	3000	665 - 602	15 Spot (15°)
N	4000	718 - 649	30 Flood (26°)
			60 W.Flood (52°)

Electronics

99735	99147	99733	99731	99345
ON/OFF 1 art. p 134 x 137 x h 31	ON/OFF 2 - 3 art. p 103 x 158 x h 27	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31	DALI PUSH 1 - 3 art. p 210 x 148 x h 25

illuminator | Swivelling recessed casing



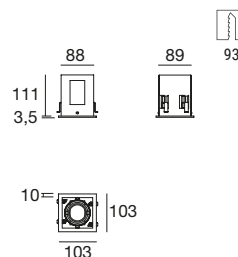
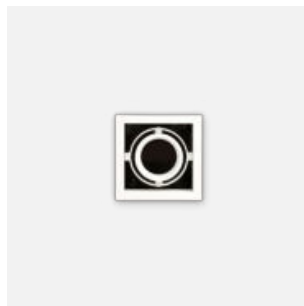
White	99486	2 x lamp
Black	99489	2 x lamp

Accessories Pag. 157

- 99550** Honeycomb
- 99554** Cylindrical screen
- 99552** Elliptical filter

RTG 99486

illuminator | Swivelling recessed casing



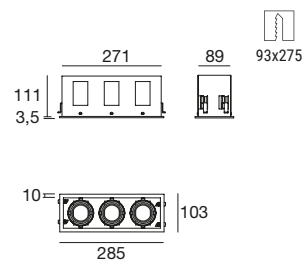
White	99485	1 x lamp
Black	99488	1 x lamp

Accessories Pag. 157

- 99550** Honeycomb
- 99554** Cylindrical screen
- 99552** Elliptical filter

RTG 99485

illuminator | Swivelling recessed casing



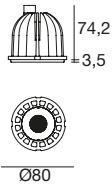
White	99487	3 x lamp
Black	99490	3 x lamp

Accessories Pag. 157

- 99550** Honeycomb
- 99554** Cylindrical screen
- 99552** Elliptical filter

RTG 99487

illuminator | Downlight | arrayLED 18 W DC 500 mA



CRI 92

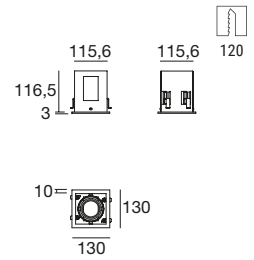
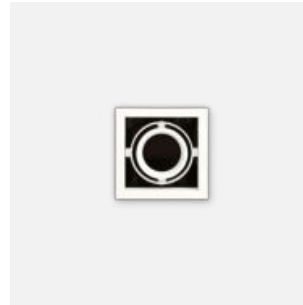
White	82339
Black	82340

	Cct	lm S - D CRI 92	Optic
W	3000	2224 - 1680	30 Flood (29°)
N	4000	2390 - 1808	60 W.Flood (55°)

Electronics

99106	99115	99344
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V 1 art. p 210 x 148 x h 28	DALI PUSH 1 art. p 210 x 148 x h 28

illuminator | Swivelling recessed casing



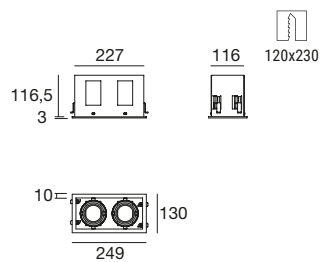
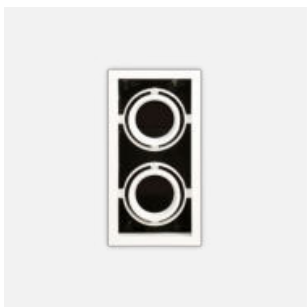
White	99491	1 x lamp
Black	99494	1 x lamp

Accessories Pag. 157

- 99896** Honeycomb
- 99981** Cylindrical screen
- 99897** Elliptical filter

RTG 99491

illuminator | Swivelling recessed casing



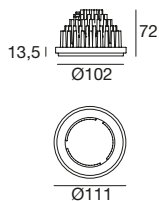
White	99492	2 x lamp
Black	99495	2 x lamp

Accessories Pag. 157

- 99896** Honeycomb
- 99981** Cylindrical screen
- 99897** Elliptical filter

RTG 99492

illuminator | Downlight | arrayLED 15 W DC 400 mA



CRI 92

White	80389
Black	80390

	Cct	lm S - D CRI 92	Optic
W	3000	1677 - 1468	30 Flood (25°)
N	4000	1804 - 1580	60 W.Flood (49°)

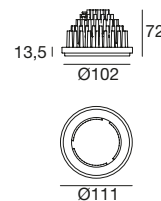
Electronics

99740	99739	99738
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Optics Pag. 156/157

99562 Wide Flood	99561 Flood
-------------------------	--------------------

illuminator | Downlight | arrayLED 25 W DC 700 mA



CRI 92

White	80387
Black	80388

	Cct	lm S - D CRI 92	Optic
W	3000	2794 - 2288	30 Flood (26°)
N	4000	2990 - 2448	60 W.Flood (56°)

Electronics

99112	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optics Pag. 156/157

99562 Wide Flood	99561 Flood
-------------------------	--------------------

illuminator | Downlight | arrayLED 30 W DC 840 mA



CRI 92

White	91229
Black	91230

	Cct	lm S - D CRI 92	Optic
W	3000	3554 - 2810	15 Spot (15°)
N	4000	3806 - 3009	30 Flood (26°)
			60 W.Flood (57°)

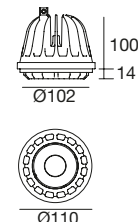
Electronics

99093	83066	99330
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optics Pag. 156/157

98507 Spot	98509 Wide Flood
98508 Flood	

illuminator | Downlight | arrayLED 35 W DC 950 mA



CRI 92

White	82341
Black	82342

	Cct	lm S - D CRI 92	Optic
W	3000	3937 - 3139	15 Spot (17°)
N	4000	4232 - 3376	30 Flood (26°)
			60 W.Flood (53°)

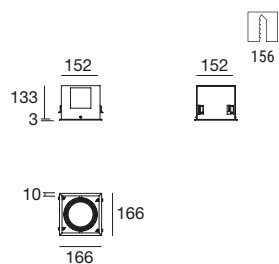
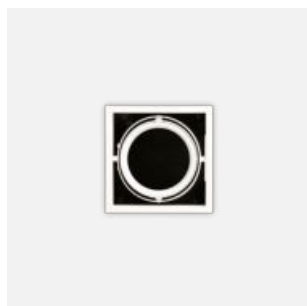
Electronics

99239	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optics Pag. 156/157

98507 Spot	98509 Wide Flood
98508 Flood	

illuminator | Swivelling recessed casing



White	99497	1 x lamp
Black	99500	1 x lamp

Accessories Pag. 157

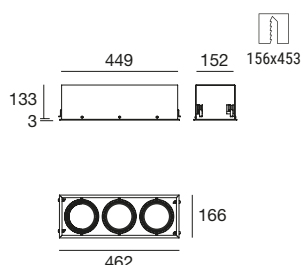
- 99551** Honeycomb
- 99555** Cylindrical screen
- 99553** Elliptical filter

Accessories 35 W Pag. 157

- 99921** Honeycomb
- 99555** Cylindrical screen
- 99920** Elliptical filter

RTG 99497

illuminator | Swivelling recessed casing



White	99499	3 x lamp
Black	99502	3 x lamp

Accessories Pag. 157

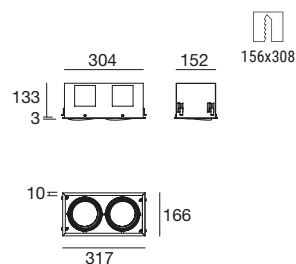
- 99551** Honeycomb
- 99555** Cylindrical screen
- 99553** Elliptical filter

Accessories 35 W Pag. 157

- 99921** Honeycomb
- 99555** Cylindrical screen
- 99920** Elliptical filter

RTG 99499

illuminator | Swivelling recessed casing



White	99498	2 x lamp
Black	99501	2 x lamp

Accessories Pag. 157

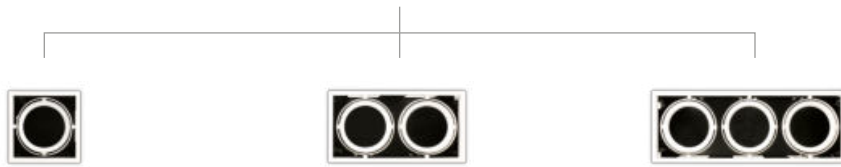
- 99551** Honeycomb
- 99555** Cylindrical screen
- 99553** Elliptical filter

Accessories 35 W Pag. 157

- 99921** Honeycomb
- 99555** Cylindrical screen
- 99920** Elliptical filter

RTG 99498

SWIVELLING RECESSED CASING



ELECTRONICS



LAMP

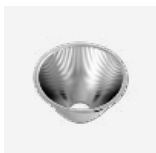


ACCESSORIES

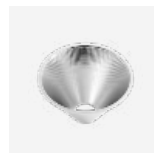
Illuminator



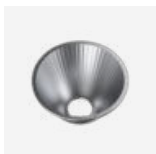
Optics



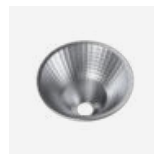
description
99561 Flood
suitable for: Illuminator 15W / Illuminator 25W



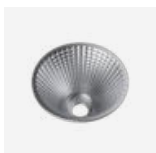
description
99562 Wide Flood
suitable for: Illuminator 15W / Illuminator 25W



description
98507 Spot
suitable for: Illuminator 30W

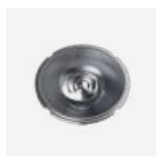


description
98508 Flood
suitable for: Illuminator 30W



description
98509 Wide Flood
suitable for: Illuminator 30W

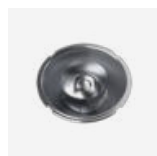
Optics



description

99808 Spot

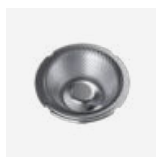
suitable for: Illuminator 35W



description

99809 Flood

suitable for: Illuminator 35W

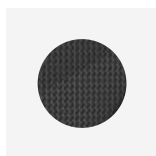


description

99810 Wide Flood

suitable for: Illuminator 35W

Accessories



description

99550 Honeycomb

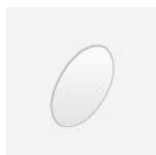
suitable for: Illuminator 7W



description

99554 Cylindrical screen

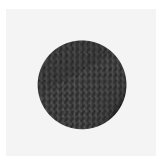
suitable for: Illuminator 7W



description

99552 Elliptical filter

suitable for: Illuminator 7W



description

99896 Honeycomb

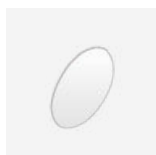
suitable for: Illuminator 18W
Illuminator outer casing



description

99981 Cylindrical screen

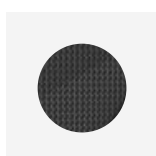
suitable for: Illuminator 18W
Illuminator outer casing



description

99897 Elliptical filter

suitable for: Illuminator 18W
Illuminator outer casing



description

99551 Honeycomb

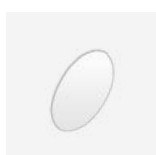
suitable for: Illuminator 15W / 25W / 30W
Illuminator outer casing



description

99555 Cylindrical screen

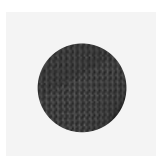
suitable for: Illuminator 15W / 25W / 30W / 35W
Illuminator outer casing



description

99553 Elliptical filter

suitable for: Illuminator 15W / 25W / 30W
Illuminator outer casing



description

99921 Honeycomb

suitable for: Illuminator 35W
Illuminator outer casing



description

99920 Elliptical filter














suitable for: Illuminator 35W
Illuminator outer casing





Projectors

projectors range index

Pound	Pound_T	Pound_SuperSpot	Pound Focus	Pound Shaper	Pound_BC	Pound_BS
	 new 172	 new 172	 new 176	 new 179	 new 182	 new 183
Optus	Optus_T	Optus_Ww	Optus_W			
	 new 190	 new 194	 new 196			
Cell	Cell_Ww track					
	 new 199					
Track system	Track system					
	 202					
Navata	Navata Optus	Navata Pound Shaper				
	 new 210	 new 211				
Creek	Creek_Optus					
	 new 219					







ACCESS
NYC
IN A
NEW YORK
MINUTE

JOSEPH

fitting rooms

DIANE
VON
FURSTENBERG

projectors optics

TIR lenses

TIR (total internal reflection) optics are made of thermoplastic resins or "optical" glass, and it is used for reducing secondary beams. The light beam is collimated in a central "spot" characterised by a diameter that varies as a function of the shape of the optics, thus guaranteeing precision and cleanliness of the projection.

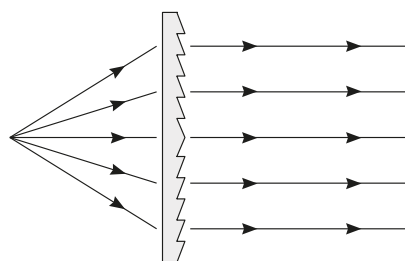


Shaper optics



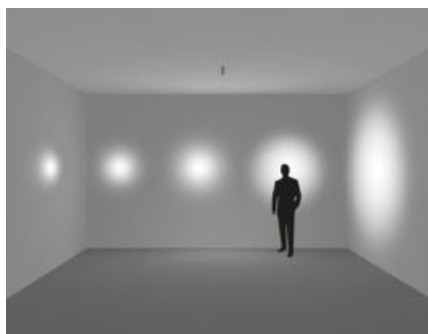
The profiled lighting through beam shaper is conceived for exhibit purposes. The shaper channels the light to the exhibited work, emphasising it with respect to the rest of the environment. Turning the specific ring varies the focus of the beam for softer or more defined lighting. Turning the external knob adjusts the lens extraction, concentrating more or less light on a determined point. It is, therefore, possible to always have ideal lighting from any distance (e.g. 1 and 4 metres). Moving the stainless steel blades as desired, the contour of the light beam can be varied.

Fresnel optics



Fresnel optics come from the naval lighting environment and are used in the photographic field to take highly professional shots. The Fresnel lens, featuring a particular and characteristic conformation, allows the light to be channelled, guaranteeing concentrated and accent lighting even over long distances.

Variable dynamics optics



This particular optical system allows to change focus by adopting the spherical lens and the relative internal sliding mechanism. The gradient can be adjusted thanks to the special ring nut that the projector is provided with.

Optics with variable focal

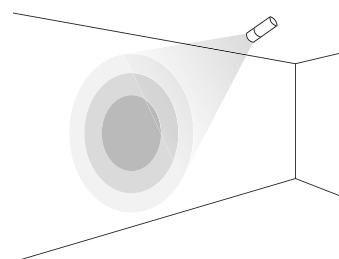
projectors accessories

Optics

Variable dynamic optics



A unique focal accessory on the market which allows the focus and/or zoom of the light beam to be adjusted using two specific rings. The plug and play installation allows for dynamic and versatile light in any situation.



Light diffuser

Honeycomb



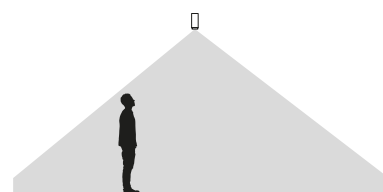
The honeycomb grid reduces glaring along the views orthogonal to the lighting flow direction. The cells contribute to the orientation of the light towards a given point, thus generating soft shades. By applying this type of accessory the lighting flow could reduce by about 20-30%.



Cross diffuser



Accessory capable of reducing the light beam and increasing visual comfort zenithal applications with respect to the treading surface. The diffuser application entails reduction of the output lighting flow by about 10% and generates more clear-cut shades with respect to the honeycomb brise-soleil.

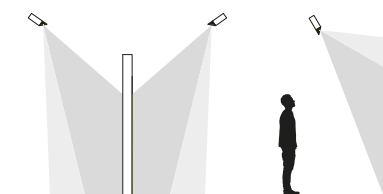


Screens

45° asymmetric screen with rotary motion ("visor")



It partly changes the light beam, reducing secondary beam dispersion for about half of the emission area.



Cylinders screen



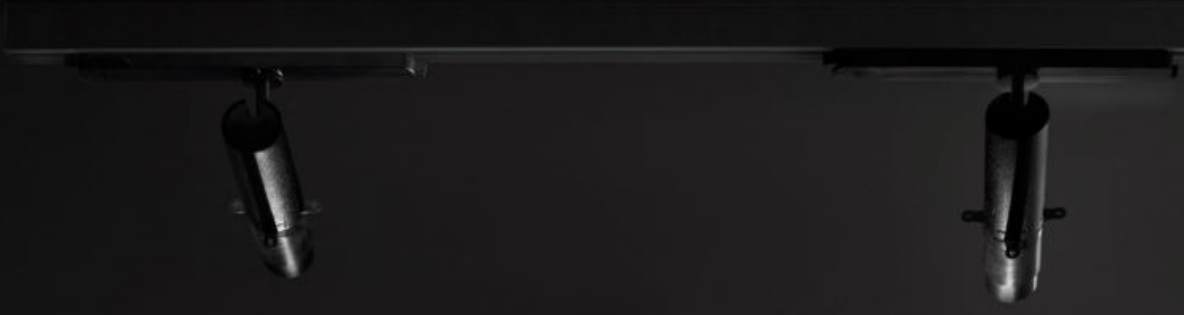
The cylinders screen fully removes the secondary beams, thus considerably reducing the glaring phenomenon; it is used to enhance details.





pound

Materials
Aluminium body



Professional Range



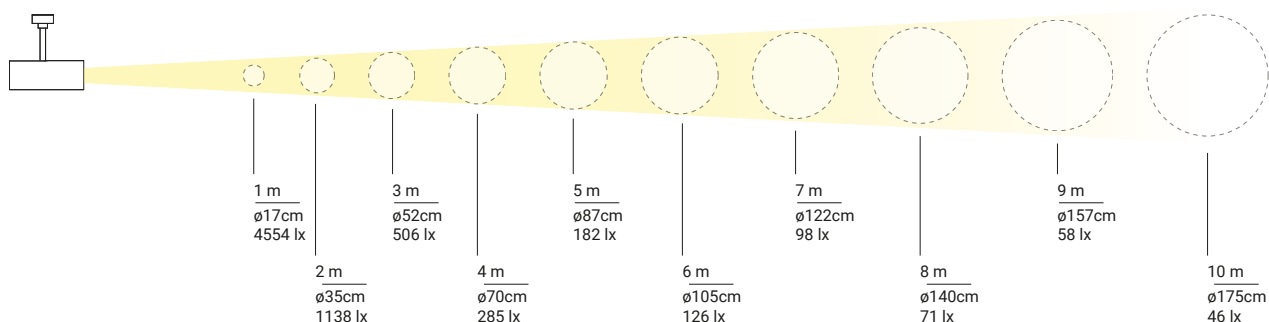
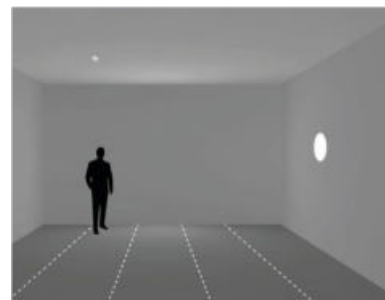
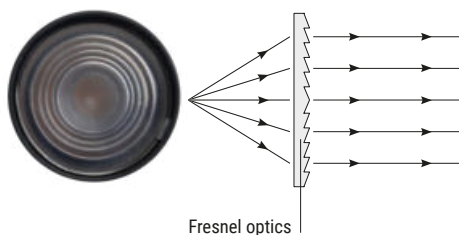
The revamped Pound Family presents three new products for track installation as well as six new products designed to meet all the needs of installation without a track. The new track-mounted projectors make the most of technology: Focus on Board, Shaper and Super Spot are perfect for meeting the countless needs of any field, from retail spaces to museums.

If you are unable to use a track, the Pound family offers several variants such as the new Pound_BC, Pound_BS and Pound_S which can be installed in different positions.

The latest innovation is the Pound_Wall which has been designed to adapt to any type of situation. It makes use of the new joint that allows the product to be rotated on the vertical axis by 90° and on the horizontal axis by 350°.

Pound Super spot

The Pound range offers a special version with an extremely small opening angle (8°). Thanks to a Fresnel lens, pound can reach small objects over long distances and accentuate details in museum or retail environments.

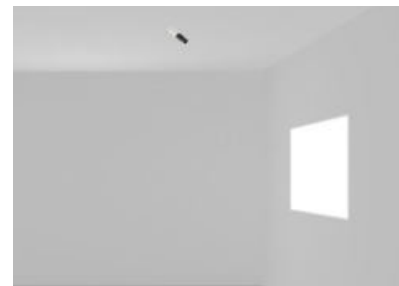


Pound Shaper

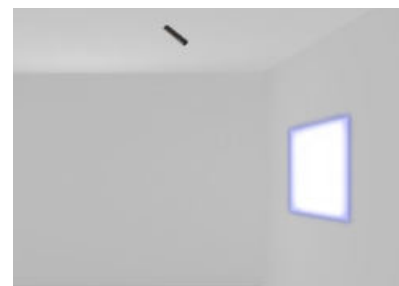
Pound shaper is the new professional profiler in the i-LèD projector range.

It was developed to highlight and emphasise museum works of different shapes and sizes thanks to the shaping system that minimises the outflow of reflections from the optical compartment.

It is easy to use and available in 2 powers, 11 or 27 watts, with two different lenses designed to adapt to any distance.

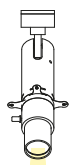


Acro Optic Technology®



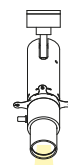
Conventional Optic Shaper

Profiling Report



Pound Shaper 11W

1 m	min: 8,5x8,5 cm 2200 lx max: 40x40 cm 2300 lx
2 m	min: 16x16 cm 490 lx max: 80x80 cm 460 lx
3 m	min: 26x26cm 190 lx max: 125x125 cm 200 lx
4 m	min: 35x35 cm 105 lx max: 170x170cm 115 lx
5 m	min: 45x45 cm 65 lx max: 210x210 cm 75 lx



Pound Shaper_distance 11W

6 m	min: 33x33 cm 175 lx max: 190x190 cm 150 lx
7 m	min: 38,7x38,7 cm 140 lx max: 220x220 cm 105 lx
8 m	min: 43x43 cm 125 lx max: 260x260 cm 82 lx
9 m	min: 48x48 cm 110 lx max: 290x290 cm 60 lx
10 m	min: 53x53 cm 90 lx max: 330x330cm 44 lx

pound range

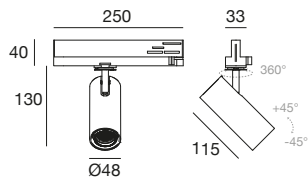


	Pag. 273 Pound_Wall	Pag. 273 Pound_Wall Focus	Pag. 272 Pound_S	Pag. 272 Pound_S Focus	Pound_BC
6W	Ø 48 mm	Ø 48 mm	Ø 48 mm	Ø 48 mm	-
7,2W	-	-	-	-	-
11W	-	-	-	-	-
13W	-	-	-	-	Ø 48 mm
18W	Ø 65 mm	Ø 65 mm	Ø 65 mm	Ø 65 mm	-
23W	-	-	-	-	-
24,5W	-	Ø 85mm	-	Ø 85mm	-
25W - 25,5W	Ø 85mm	-	Ø 85mm	-	Ø 65 mm
27W	-	-	-	-	-
32,5W	-	-	-	-	-
34W	-	-	-	-	Ø 85mm
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black
Specialty CRI 98	-	-	-	-	-
Fidelity CRI 98	-	-	-	-	-
Balance CRI 92	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K
Optics	Spot - Flood - W.Flood	Focus	Spot - Flood - W.Flood	Focus	Spot - Flood - W.Flood
Accessories		-		-	
Control	On-Off	On-Off	On-Off	On-Off	.



	Pound_BS	Pound_T	Pound Focus	Pound Shaper	Pound_T Super Spot
6W	-	-	-	-	-
7,2W	-	-	-	-	Ø 48 mm
11W	-	-	-	Ø 40 mm - Ø 44 mm	-
13W	Ø 48 mm	Ø 48 mm	Ø 48 mm	-	-
18W	-	-	-	-	-
23W	-	-	Ø 65 mm	-	-
24,5W	-	-	-	-	-
25W - 25,5W	Ø 65 mm	Ø 65 mm	-	-	-
27W	-	-	-	Ø 63 mm - Ø 85 mm	-
32,5W	-	-	Ø 85mm	-	-
34W	Ø 85mm	Ø 85mm	-	-	-
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black
Specialty CRI 98	-	3000 K	-	-	-
Fidelity CRI 98	-	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K	2700 K - 3000 K 4000 K	-
Balance CRI 92	2700 K - 3000 K 4000 K	3000 K - 4000 K	2700 K - 3000 K 4000 K	-	2700 K - 3000 K 4000 K
DynamicWhite 2700K - 5700K	-	2700 K - 5700 K	-	-	-
Optics	Spot - Flood - W.Flood	Spot - Flood - W.Flood	Focus	Shaper	Super Spot
Accessories			-		-
Control	On-Off / DALI 2	On-Off / DALI 2 / D.O.B Bluetooth	DALI 2 / D.O.B. Bluetooth	DALI 2 / D.O.B. Bluetooth	DALI 2

Pound_T | Projectors | 176-264 V AC | arrayLED 13 W DC - 15,5 W AC



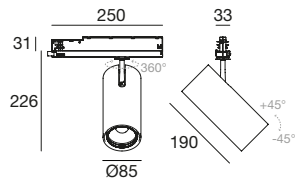
Specialty - CRI 98		Cct	lm S - D	Optic
White	81629	W 3000	1142 - 936	15 Spot (17°)
Black	81630			30 Flood (25°)
				60 Flood (42°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81627	M 2700	1142 - 887	15 Spot (17°)
Black	81628	W 3000	1230 - 936	30 Flood (25°)
		N 4000	1318 - 1029	60 Flood (42°)

Balance - CRI 92		Cct	lm S - D	Optic
White	81625	W 3000	1318 - 1062	15 Spot (17°)
Black	81626	N 4000	1515 - 1142	30 Flood (25°)
				60 Flood (42°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 176-264 V AC | arrayLED 34 W DC - 39 W AC



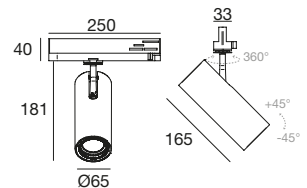
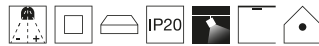
Specialty - CRI 98		Cct	lm S - D	Optic
White	81641	W 3000	3608 - 2876	15 Spot (17°)
Black	81642			30 Flood (26°)
				60 W.Flood (57°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81639	M 2700	3416 - 2722	15 Spot (17°)
Black	81640	W 3000	3608 - 2876	30 Flood (26°)
		N 4000	3964 - 3160	60 W.Flood (57°)

Balance - CRI 92		Cct	lm S - D	Optic
White	81637	W 3000	4117 - 3282	15 Spot (17°)
Black	81638	N 4000	4426 - 3528	30 Flood (26°)
				60 W.Flood (57°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 176-264 V AC | arrayLED 25 W DC - 29 W AC



Specialty - CRI 98		Cct	lm S - D	Optic
White	81635	W 3000	2577 - 1835	15 Spot (19°)
Black	81636			30 Flood (37°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81633	M 2700	2440 - 1738	15 Spot (19°)
Black	81634	W 3000	2577 - 1835	30 Flood (37°)
		N 4000	2831 - 2016	60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	81631	W 3000	2941 - 2094	15 Spot (19°)
Black	81632	N 4000	3161 - 2251	30 Flood (37°)
				60 W.Flood (63°)

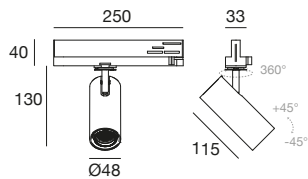
Optics & accessories Pag. 184/185

RTG 81625W30 / 81625W60 / 81626W30 / 81626W60 / 81625N30

RTG 81631W30 / 81631W60 / 81632W30 / 81632W60

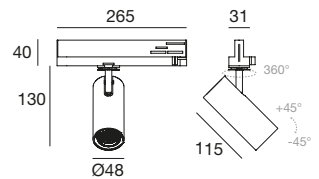
RTG 81637W30 / 81637W60 / 81638W30 / 81638W60 / 81637N30 / 81638N30

Pound_T Super Spot | Projectors | 176-264 V AC | powerLED 7,2 W DC - 9 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	81954	M 2700	614 - 260	08 Fresnel (8°)
Black	81955	W 3000	657 - 278	
		N 4000	709 - 300	

Pound_T | Projectors | 176-264 V AC | arrayLED 13 W DC - 15,5 W AC



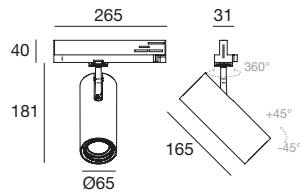
Specialty - CRI 98		Cct	lm S - D	Optic
White	82611	W 3000	1142 - 936	15 Spot -
Black	82612			30 Flood -
				60 W.Flood -

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82609	M 2700	1142 - 887	15 Spot -
Black	82610	W 3000	1230 - 936	30 Flood -
		N 4000	1318 - 1029	60 W.Flood -

Balance - CRI 92		Cct	lm S - D	Optic
White	82607	W 3000	1318 - 1062	15 Spot -
Black	82608	N 4000	1515 - 1142	30 Flood -
				60 W.Flood -

Optics & accessories Pag. 184/185

Pound_T | Projectors | 176-264 V AC | arrayLED 23 W DC - 26 W AC



Specialty - CRI 98		Cct	lm S - D	Optic
White	81812	W 3000	2427 - 1835	15 Spot (19°)
Black	81813			30 Flood (37°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81810	M 2700	2298 - 1738	15 Spot (19°)
Black	81811	W 3000	2427 - 1835	30 Flood (37°)
		N 4000	2667 - 2016	60 W.Flood (63°)

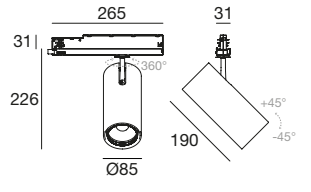
Balance - CRI 92		Cct	lm S - D	Optic
White	81808	W 3000	2770 - 2094	15 Spot (19°)
Black	81809	N 4000	2978 - 2251	30 Flood (37°)
				60 W.Flood (63°)

DW DALI2 NEW powerLED 8W DC - 9W AC

CRI 90		Dynamic White	Optic
White	84165	D 2700K - 5700K	15 Spot (19°)
Black	84166		30 Flood (37°)
			60 W.Flood (63°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 176-264 V AC | arrayLED 34 W DC - 39 W AC



Specialty - CRI 98		Cct	lm S - D	Optic
White	81756	W 3000	3289 - 2622	15 Spot (17°)
Black	81757			30 Flood (26°)
				60 W.Flood (57°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81754	M 2700	3114 - 2483	15 Spot (17°)
Black	81755	W 3000	3289 - 2622	30 Flood (26°)
		N 4000	3613 - 2882	60 W.Flood (57°)

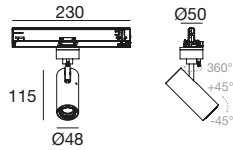
Balance - CRI 92		Cct	lm S - D	Optic
White	81752	W 3000	3753 - 2992	15 Spot (17°)
Black	81753	N 4000	4034 - 3219	30 Flood (26°)
				60 W.Flood (57°)

DW DALI2 NEW powerLED 15W DC - 17,5W AC

CRI 90		Dynamic White	Optic
White	84167	D 2700K - 5700K	15 Spot (17°)
Black	84168		30 Flood (26°)
			60 W.Flood (57°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 13 W DC - 15,5 W AC



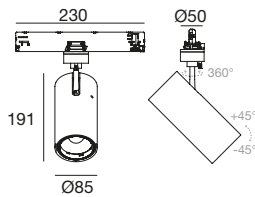
Specialty - CRI 98	Cct	lm S - D	Optic
White 83799	W 3000	1213 - 936	15 Spot (17°)
Black 83800			30 Flood (25°)
			60 Flood (41°)

Fidelity - CRI 98	Cct	lm S - D	Optic
White 83801	M 2700	1148 - 887	15 Spot (17°)
Black 83802	W 3000	1213 - 936	30 Flood (25°)
	N 4000	1333 - 1029	60 Flood (41°)

Balance - CRI 92	Cct	lm S - D	Optic
White 83803	M 2700	1165 - 1014	15 Spot (17°)
Black 83804	W 3000	1220 - 1062	30 Flood (25°)
	N 4000	1311 - 1142	60 Flood (41°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 32,5 W DC - 37,5 W AC



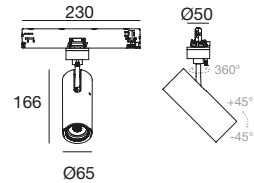
Specialty - CRI 98	Cct	lm S - D	Optic
White 83811	W 3000	3450 - 2750	15 Spot (17°)
Black 83812			30 Flood (26°)
			60 W.Flood (57°)

Fidelity - CRI 98	Cct	lm S - D	Optic
White 83823	M 2700	3266 - 2603	15 Spot (17°)
Black 83824	W 3000	3450 - 2750	30 Flood (26°)
	N 4000	3790 - 3022	60 W.Flood (57°)

Balance - CRI 92	Cct	lm S - D	Optic
White 83825	M 2700	3758 - 2994	15 Spot (17°)
Black 83826	W 3000	3937 - 3138	30 Flood (26°)
	N 4000	4232 - 3374	60 W.Flood (57°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 23 W DC - 26 W AC



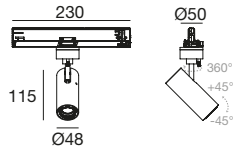
Specialty - CRI 98	Cct	lm S - D	Optic
White 83805	W 3000	2273 - 1729	15 Spot (19°)
Black 83806			30 Flood (37°)
			60 W.Flood (63°)

Fidelity - CRI 98	Cct	lm S - D	Optic
White 83807	M 2700	2152 - 1637	15 Spot (19°)
Black 83808	W 3000	2273 - 1729	30 Flood (37°)
	N 4000	2497 - 1898	60 W.Flood (63°)

Balance - CRI 92	Cct	lm S - D	Optic
White 83809	M 2700	2477 - 1883	15 Spot (19°)
Black 83810	W 3000	2594 - 1974	30 Flood (37°)
	N 4000	2788 - 2120	60 W.Flood (63°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 13 W DC - 15,5 W AC



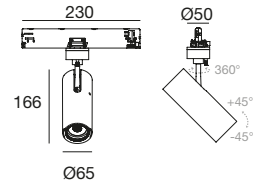
Specialty - CRI 98		Cct	lm S - D	Optic
White	82408	W 3000	1213 - 936	15 Spot (17°)
Black	82409			30 Flood (25°)
				60 Flood (41°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82406	M 2700	1148 - 887	15 Spot (17°)
Black	82407	W 3000	1213 - 936	30 Flood (25°)
		N 4000	1333 - 1029	60 Flood (41°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82227	M 2700	1165 - 1014	15 Spot (17°)
Black	82228	W 3000	1220 - 1062	30 Flood (25°)
		N 4000	1311 - 1142	60 Flood (41°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 23 W DC - 26 W AC



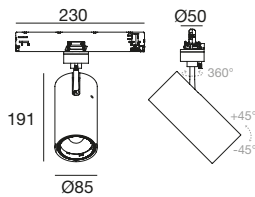
Specialty - CRI 98		Cct	lm S - D	Optic
White	82412	W 3000	2273 - 1729	15 Spot (19°)
Black	82413			30 Flood (37°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82410	M 2700	2152 - 1637	15 Spot (19°)
Black	82411	W 3000	2273 - 1729	30 Flood (37°)
		N 4000	2497 - 1889	60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82229	M 2700	2477 - 1883	15 Spot (19°)
Black	82230	W 3000	2594 - 1974	30 Flood (37°)
		N 4000	2788 - 2120	60 W.Flood (63°)

Optics & accessories Pag. 184/185

Pound_T | Projectors | 198-264 V AC | arrayLED 32,5 W DC - 37,5 W AC



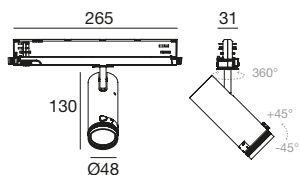
Specialty - CRI 98		Cct	lm S - D	Optic
White	82416	W 3000	3450 - 2750	15 Spot (17°)
Black	82417			30 Flood (26°)
				60 W.Flood (57°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82414	M 2700	3266 - 2603	15 Spot (17°)
Black	82415	W 3000	3450 - 2750	30 Flood (26°)
		N 4000	3790 - 3022	60 W.Flood (57°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82231	M 2700	3758 - 2994	15 Spot (17°)
Black	82232	W 3000	3937 - 3158	30 Flood (26°)
		N 4000	4232 - 3374	60 W.Flood (57°)

Optics & accessories Pag. 184/185

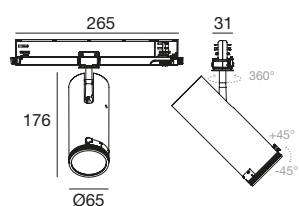
Pound Focus | Projectors | 176-264 V AC | arrayLED 13 W DC - 15,5 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82422	M 2700	1148 - 0n req	85 Focus 14° - 47°
Black	82423	W 3000	1213 - 0n req	
		N 4000	1333 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	81987	M 2700	1165 - 0n req	85 Focus 14° - 47°
Black	81988	W 3000	1220 - 0n req	
		N 4000	1311 - 0n req	

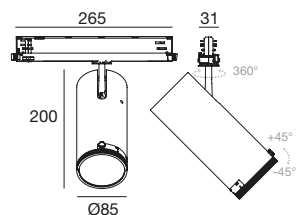
Pound Focus | Projectors | 176-264 V AC | arrayLED 23 W DC - 29 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82438	M 2700	2298 - 0n req	85 Focus 16° - 65°
Black	82439	W 3000	2427 - 0n req	
		N 4000	2667 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	81989	M 2700	2645 - 0n req	85 Focus 16° - 65°
Black	81990	W 3000	2770 - 0n req	
		N 4000	2978 - 0n req	

Pound Focus | Projectors | 176-264 V AC | arrayLED 32,5 W DC - 37 W AC

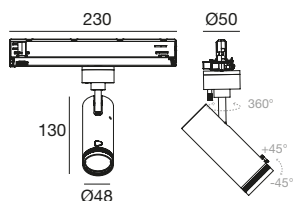


Fidelity - CRI 98		Cct	lm S - D	Optic
White	82440	M 2700	3266 - 0n req	85 Focus 17° - 60°
Black	82441	W 3000	3450 - 0n req	
		N 4000	3790 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	81991	M 2700	3758 - 0n req	85 Focus 17° - 60°
Black	81992	W 3000	3937 - 0n req	
		N 4000	4232 - 0n req	



Technology Partner
SILVAIR

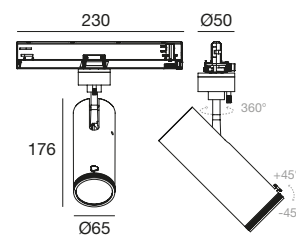


Fidelity - CRI 98		Cct	lm S - D	Optic
White	83827	M 2700	1148 - 0n req	85 Focus 14° - 47°
Black	83828	W 3000	1213 - 0n req	
		N 4000	1333 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	83829	M 2700	1165 - 0n req	85 Focus 14° - 47°
Black	83830	W 3000	1220 - 0n req	
		N 4000	1311 - 0n req	



Technology Partner
SILVAIR

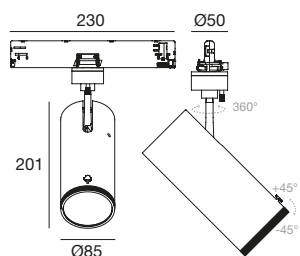


Fidelity - CRI 98		Cct	lm S - D	Optic
White	83831	M 2700	2298 - 0n req	85 Focus 16° - 65°
Black	83832	W 3000	2427 - 0n req	
		N 4000	2667 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	83833	M 2700	2645 - 0n req	85 Focus 16° - 65°
Black	83834	W 3000	2770 - 0n req	
		N 4000	2978 - 0n req	



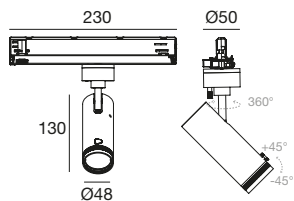
Technology Partner
SILVAIR



Fidelity - CRI 98		Cct	lm S - D	Optic
White	83835	M 2700	3266 - 0n req	85 Focus 17° - 60°
Black	83836	W 3000	3450 - 0n req	
		N 4000	3790 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	83839	M 2700	3758 - 0n req	85 Focus 17° - 60°
Black	83840	W 3000	3937 - 0n req	
		N 4000	4232 - 0n req	

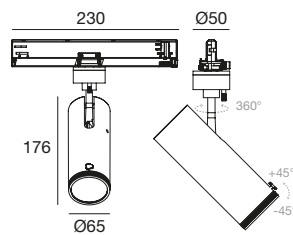
Pound Focus | Projectors | 198-264 V AC | arrayLED 13 W DC - 15,5 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82444	M 2700	1148 - 0n req	85 Focus 14° - 47°
Black	82445	W 3000	1213 - 0n req	
		N 4000	1333 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	82105	M 2700	1165 - 0n req	85 Focus 14° - 47°
Black	82106	W 3000	1220 - 0n req	
		N 4000	1311 - 0n req	

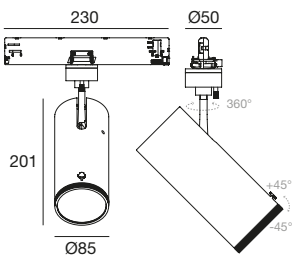
Pound Focus | Projectors | 198-264 V AC | arrayLED 23 W DC - 29 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82446	M 2700	2298 - 0n req	85 Focus 16° - 65°
Black	82447	W 3000	2427 - 0n req	
		N 4000	2667 - 0n req	

Balance - CRI 92		Cct	lm S - D	Optic
White	82107	M 2700	2645 - 0n req	85 Focus 16° - 65°
Black	82108	W 3000	2770 - 0n req	
		N 4000	2978 - 0n req	

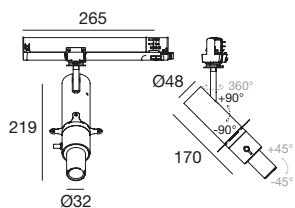
Pound Focus | Projectors | 198-264 V AC | arrayLED 32,5 W DC - 37 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82448	M 2700	3266 - 0n req	85 Focus 17° - 60°
Black	82449	W 3000	3450 - 0n req	
		N 4000	3790 - 0n req	

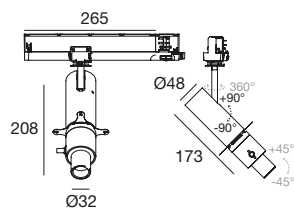
Balance - CRI 92		Cct	lm S - D	Optic
White	82109	M 2700	3758 - 0n req	85 Focus 17° - 60°
Black	82110	W 3000	3937 - 0n req	
		N 4000	4232 - 0n req	

Pound Shaper_distance | Projectors | 176-264 V AC | arrayLED 11 W DC - 13 W AC



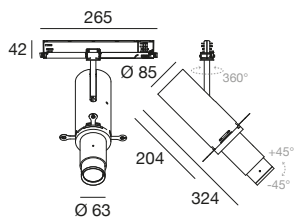
Fidelity - CRI 98		Cct	lm S - D	Optic
White	76659	M 2700	1019 - 0n req	66 Shaper -
Black	76660	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

Pound Shaper | Projectors | 176-264 V AC | arrayLED 11 W DC - 13 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	76661	M 2700	1019 - 0n req	66 Shaper -
Black	76662	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

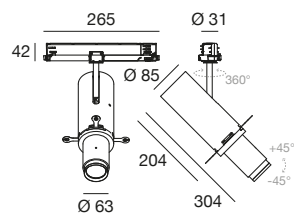
Pound Shaper_distance | Projectors | 176-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82072	M 2700	2799 - 0n req	66 Shaper -
Black	82114	W 3000	2957 - 0n req	
		N 4000	3247 - 0n req	

Accessories Pag. 185

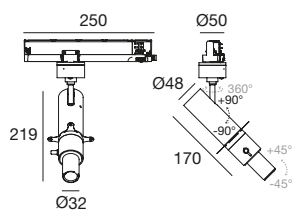
Pound Shaper | Projectors | 176-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82071	M 2700	2799 - 0n req	66 Shaper -
Black	82113	W 3000	2957 - 0n req	
		N 4000	3247 - 0n req	

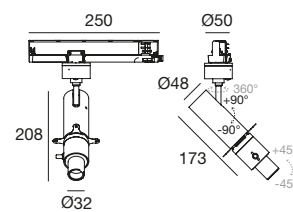
Accessories Pag. 185

Pound Shaper_distance | Projectors | 198-264 V AC | arrayLED 11 W DC - 13 W AC



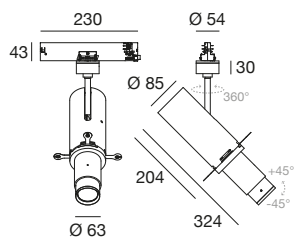
Fidelity - CRI 98		Cct	lm S - D	Optic
White	76663	M 2700	1019 - 0n req	66 Shaper -
Black	76664	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

Pound Shaper | Projectors | 198-264 V AC | arrayLED 11 W DC - 13 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	76665	M 2700	1019 - 0n req	66 Shaper -
Black	76666	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

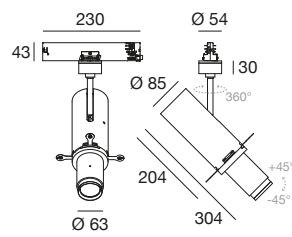
Pound Shaper_distance | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	83899	M 2700	2799 - 0n req	66 Shaper -
Black	83900	W 3000	2958 - 0n req	
		N 4000	3247 - 0n req	

Accessories Pag. 185

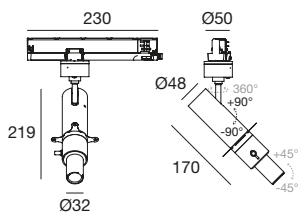
Pound Shaper | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	83901	M 2700	2799 - 0n req	66 Shaper -
Black	83902	W 3000	2956 - 0n req	
		N 4000	3247 - 0n req	

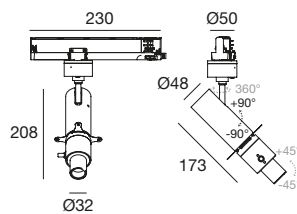
Accessories Pag. 185

Pound Shaper_distance | Projectors | 198-264 V AC | arrayLED 11 W DC - 13 W AC



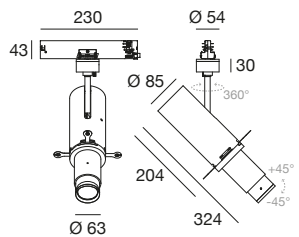
Fidelity - CRI 98		Cct	lm S - D	Optic
White	76667	M 2700	1019 - 0n req	66 Shaper -
Black	76668	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

Pound Shaper | Projectors | 198-264 V AC | arrayLED 11 W DC - 13 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	76669	M 2700	1019 - 0n req	66 Shaper -
Black	76670	W 3000	1076 - 0n req	
		N 4000	1182 - 0n req	

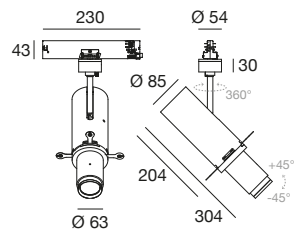
Pound Shaper_distance | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82121	M 2700	2799 - 0n req	66 Shaper -
Black	82122	W 3000	2957 - 0n req	
		N 4000	3247 - 0n req	

Accessories Pag. 185

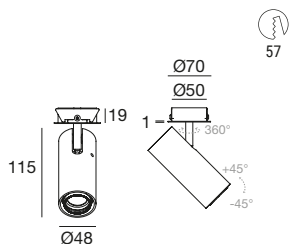
Pound Shaper | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82119	M 2700	2799 - 0n req	66 Shaper -
Black	82120	W 3000	2957 - 0n req	
		N 4000	3247 - 0n req	

Accessories Pag. 185

Pound_BC | Projectors | arrayLED 13 W DC 350mA



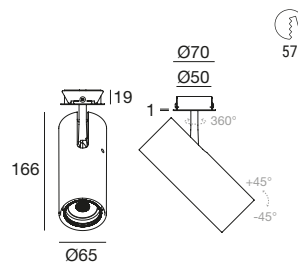
CRI 92	Cct	lm S - D	Optic
White 82353	M 2700	1165 - 1024	15 Spot (17°)
Black 82354	W 3000	1220 - 1062	30 Flood (25°)
	N 4000	1311 - 1142	60 Flood (42°)

Electronics

99126	99115	99344
ON/OFF 1 art. p 134 x 137 x h 30	0/1-10V 1 art. p 210 x 148 x h 25	DALI PUSH 1 art. p 210 x 148 x h 25

Optics & accessories Pag. 184/185

Pound_BC | Projectors | arrayLED 25 W DC 700mA



CRI 92	Cct	lm S - D	Optic
White 82355	M 2700	2808 - 2001	15 Spot (19°)
Black 82356	W 3000	2941 - 2094	30 Flood (36°)
	N 4000	3161 - 2251	60 W.Flood (63°)

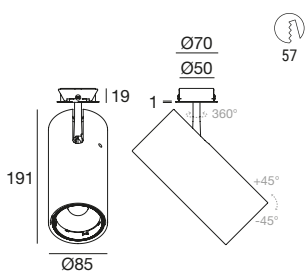
Electronics

99147	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28



Optics & accessories Pag. 184/185

Pound_BC | Projectors | arrayLED 34 W DC 950mA



CRI 92	Cct	lm S - D	Optic
White 82357	M 2700	3930 - 3135	15 Spot (17°)
Black 82358	W 3000	4117 - 3282	30 Flood (25°)
	N 4000	4426 - 3528	60 W.Flood (57°)

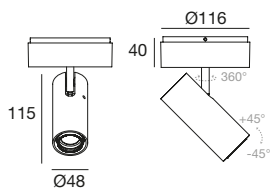
Electronics

99239	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28



Optics & accessories Pag. 184/185

Pound_BS | Projectors | 198-264 V AC | arrayLED 13 W DC - 15,5 W AC

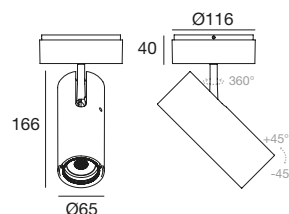


CRI 92	Cct	lm S - D	Optic
White 82359	M 2700	1165 - 1014	15 Spot (17°)
Black 82360	W 3000	1220 - 1062	30 Flood (25°)
	N 4000	1311 - 1142	60 Flood (42°)

CRI 92 DALI	Cct	lm S - D	Optic
White 82365	M 2700	1165 - 1014	15 Spot (17°)
Black 82366	W 3000	1220 - 1062	30 Flood (25°)
	N 4000	1311 - 1142	60 Flood (42°)

Optics & accessories Pag. 184/185

Pound_BS | Projectors | 198-264 V AC | arrayLED 25 W DC - 29 W AC

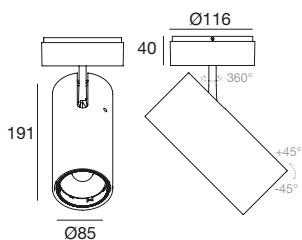


CRI 92	Cct	lm S - D	Optic
White 82361	M 2700	2808 - 2001	15 Spot (19°)
Black 82362	W 3000	2941 - 2094	30 Flood (36°)
	N 4000	3161 - 2251	60 W.Flood (63°)

CRI 92 DALI	Cct	lm S - D	Optic
White 82367	M 2700	2808 - 2001	15 Spot (19°)
Black 82368	W 3000	2941 - 2094	30 Flood (36°)
	N 4000	3161 - 2251	60 W.Flood (63°)

Optics & accessories Pag. 184/185

Pound_BS | Projectors | 198-264 V AC | arrayLED 34 W DC - 39 W AC



CRI 92	Cct	lm S - D	Optic
White 82363	M 2700	3930 - 2994	15 Spot (17°)
Black 82364	W 3000	4117 - 3138	30 Flood (25°)
	N 4000	4426 - 3374	60 W.Flood (57°)

CRI 92 DALI	Cct	lm S - D	Optic
White 82369	M 2700	3930 - 2994	15 Spot (17°)
Black 82370	W 3000	4117 - 3138	30 Flood (25°)
	N 4000	4426 - 3374	60 W.Flood (57°)

Optics & accessories Pag. 184/185

Optics



description

99805 Spot

suitable for: Pound_T 13W / Pound_BC 13W
Pound_BS 13W



description

99806 Flood

suitable for: Pound_T 13W / Pound_BC 13W
Pound_BS 13W



description

99807 Wide Flood

suitable for: Pound_T 13W / Pound_BC 13W
Pound_BS 13W



description

99827 Spot

suitable for: Pound_T 23W / 25W / Pound_BC 25W
Pound_BS 25W



description

99828 Flood

suitable for: Pound_T 23W / 25W / Pound_BC 25W
Pound_BS 25W



description

99829 Wide Flood

suitable for: Pound_T 23W / 25W / Pound_BC 25W
Pound_BS 25W



description

99808 Spot

suitable for: Pound_T / 31W / 32,5W / 34W Pound_BC 34W
Pound_BS 34W



description

99809 Flood

suitable for: Pound_T / 31W / 32,5W / 34W Pound_BC 34W
Pound_BS 34W

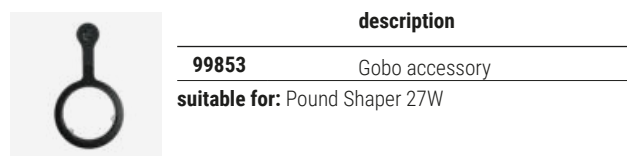
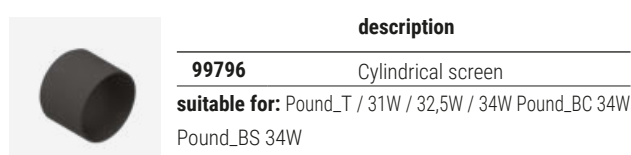
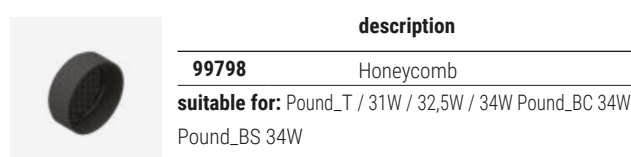
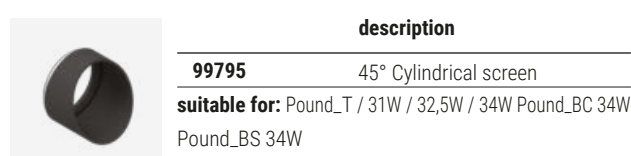
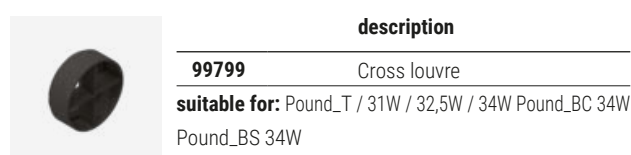
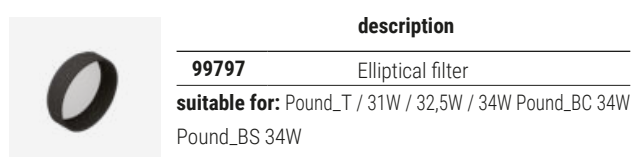
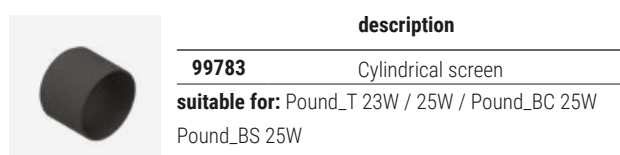
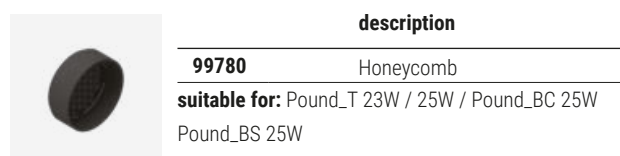
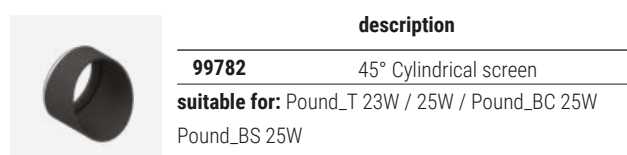
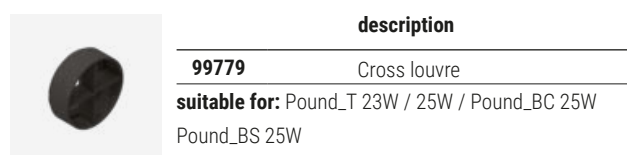
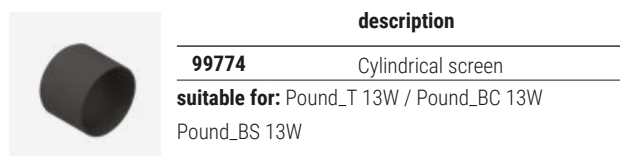
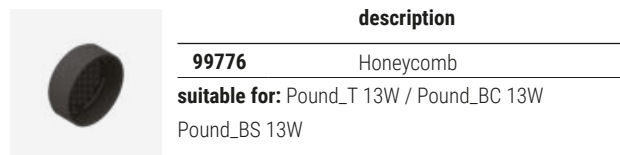
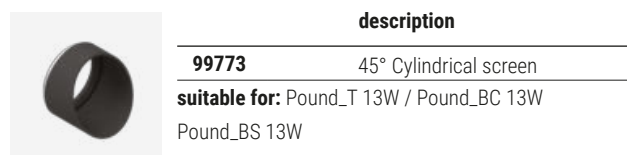
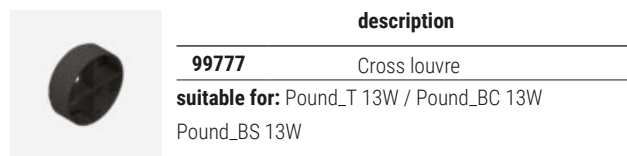


description

99810 Wide Flood

suitable for: Pound_T / 31W / 32,5W / 34W Pound_BC 34W
Pound_BS 34W

Accessories





optus

Materials
Aluminium body

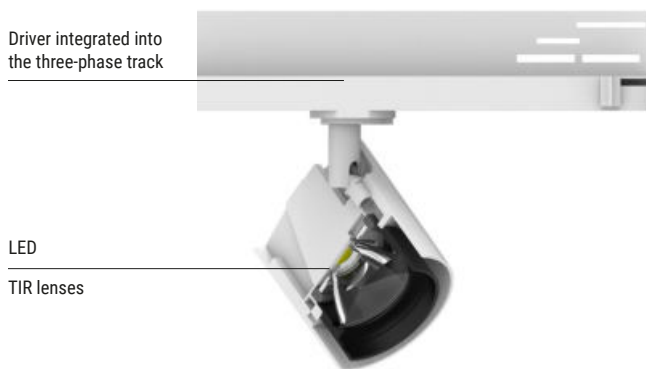


optus range



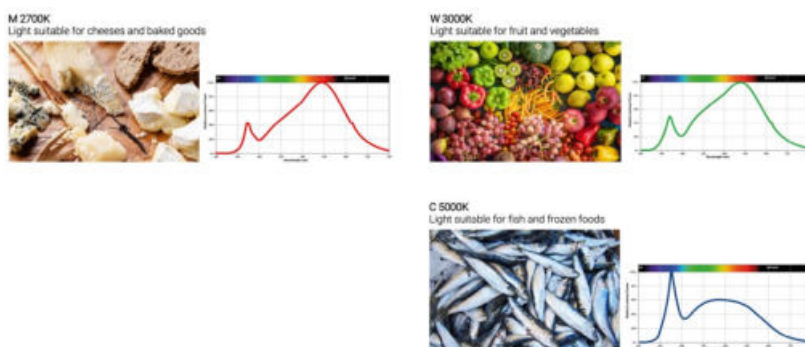
	_T	_T Dimmer	_Ww Wall Washer	_W2 / _W3
12W	-	Ø 66 mm	-	-
16W	Ø 66 mm	Ø 66 mm	-	-
17W	-	-	Ø 90 mm	-
23W	-	Ø 90 mm	-	-
24W	Ø 90 mm	Ø 90 mm	-	-
27W	-	-	Ø 105 mm	-
30W	-	-	-	280 x 98 mm
32W	-	Ø 105 mm	-	-
34W	Ø 105 mm	Ø 105 mm	-	-
45W	-	-	-	420 x 98 mm
Accessories			-	
Finish	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black
Specialty CRI 98	3000K	3000K	-	3000K
Fidelity CRI 98	2700K - 3000K - 4000K	2700K - 3000K - 4000K	-	2700K - 3000K - 4000K
Balance CRI 92	2700K - 3000K - 4000K - 5000K	2700K - 3000K - 4000K - 5000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Flood - Wide Flood	Spot - Flood - Wide Flood	Asymm	Spot - Flood - Wide Flood
Control	On-Off	DALI 2 / Bluetooth / D.O.B	On-Off / Bluetooth / D.O.B	On-Off

In spite of its ultra-compact dimensions, Optus_T contains several technological bonuses; first of all the adoption of TIR optics capable of reducing secondary beams. Secondly, the attachment of the product is designed to disappear into the three-phase track, a device that allows to further reduce the space. Not just technology: the compact and minimal design makes Optus_T a versatile solution, suitable for various contexts, from retail to museums.



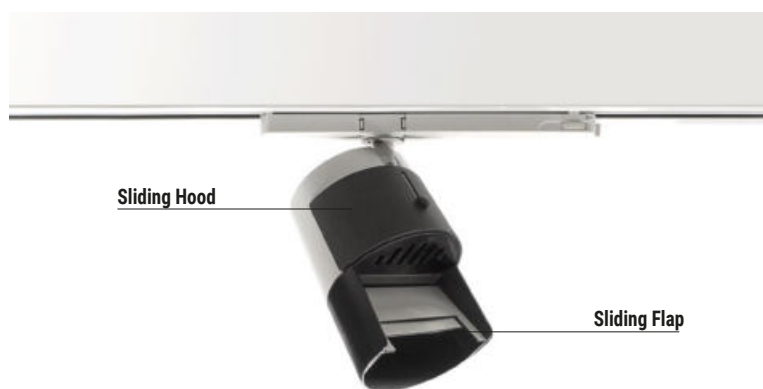
Diode varieties

The Optus_T range of products offers the highest combination-source degree, given that it is fit for LED Balance - CRI 92, Specialty - CRI 98 and Fidelity - CRI 98 diodes. This allows obtaining maximum versatility of use, given that Optus_T can be installed in various environments ranging from museums to retail, depending on the specific type of source chosen.



Extensive range of products

The Optus range of products comes in three different application: recessed (Optus_EX), wall-mounted (Optus_W) and track-mounted projector (Optus_T). Given its unmistakable design, it becomes an effective tool when working in spaces with several applications while maintaining the same product design.



Optus_WW

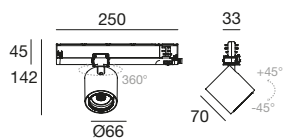
Optus WW is equipped with the new technology for light control through the mechanical Sliding Kickers and Sliding Hood systems located in the body of the projector. The technology developed by the i-LèD technical offices rewrites the technical lighting rules and allows precise shaping at any distance. Optus WW is adaptive to the space and to the object being lit.

Variable dynamic optics

Focal Kit Ø66 (min 16° / max 50°) Focal Kit Ø90 / Ø105 (min 16° / max 42°)

A unique focal accessory on the market which allows the focus and/or zoom of the light beam to be adjusted using two specific rings. The plug and play installation allows for dynamic and versatile light in any situation.



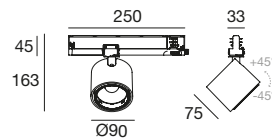


Specialty - CRI 98		Cct	lm S - D	Optic
White	77048	W 3000	1779 - 1334	15 Spot (22°)
Black	77049			30 Flood (38°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	77050	W 3000	1779 - 1334	15 Spot (22°)
Black	77051	N 4000	1954 - 1433	30 Flood (38°)
				60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	77052	M 2700	1939 - 1447	15 Spot (22°)
Black	77053	W 3000	2030 - 1516	30 Flood (38°)
		N 4000	2182 - 1630	60 W.Flood (63°)

Optics & accessories Pag.197

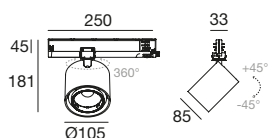


Specialty - CRI 98		Cct	lm S - D	Optic
White	82239	W 3000	2785 - 2231	15 Spot (17°)
Black	82240			30 Flood (25°)
				60 W.Flood (53°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82237	M 2700	2636 - 2114	15 Spot (17°)
Black	82238	W 3000	2785 - 2331	30 Flood (25°)
		N 4000	3059 - 2453	60 W.Flood (53°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82235	M 2700	3033 - 2410	15 Spot (17°)
Black	82236	W 3000	3177 - 2546	30 Flood (25°)
		N 4000	3416 - 2796	60 W.Flood (53°)

Optics & accessories Pag.197



Specialty - CRI 98		Cct	lm S - D	Optic
White	81659	W 3000	3608 - 2925	15 Spot (17°)
Black	81660			30 Flood (26°)
				60 W.Flood (51°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81657	W 3000	3608 - 2925	15 Spot (17°)
Black	81658	N 4000	3964 - 3214	30 Flood (26°)
				60 W.Flood (51°)

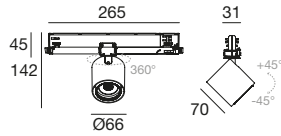
Balance - CRI 92		Cct	lm S - D	Optic
White	81655	M 2700	3930 - 3187	15 Spot (17°)
Black	81656	W 3000	4117 - 3338	30 Flood (26°)
		N 4000	4426 - 3588	60 W.Flood (51°)
		C 5000	4555 - 3694	

Optics & accessories Pag.197

RTG 81643W30 / 81643W60 / 81644W30 / 81644W60

RTG 81655W30 / 81655W60 / 81656W30 / 81656W60 / 81655N30 / 81656N30

Optus_T | Projectors | 176-264 V AC | arrayLED 16,2 W DC - 21 W AC



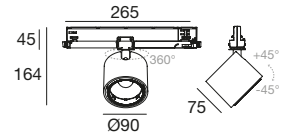
Specialty - CRI 98		Cct	lm S - D	Optic
White	77054	W 3000	1779 - 1334	15 Spot (22°)
Black	77055			30 Flood (38°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	77056	W 3000	1779 - 1334	15 Spot (22°)
Black	77057	N 4000	1954 - 1433	30 Flood (38°)
				60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	77058	M 2700	1939 - 1447	15 Spot (22°)
Black	77059	W 3000	2030 - 1516	30 Flood (38°)
		N 4000	2182 - 1630	60 W.Flood (63°)

Optics & accessories Pag.197

Optus_T | Projectors | 176-264 V AC | arrayLED 24 W DC - 27 W AC



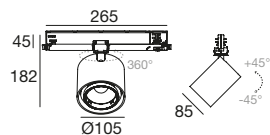
Specialty - CRI 98		Cct	lm S - D	Optic
White	82895	W 3000	2785 - 2231	15 Spot (17°)
Black	82896			30 Flood (25°)
				60 W.Flood (53°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82897	M 2700	2636 - 2114	15 Spot (17°)
Black	82898	W 3000	2785 - 2231	30 Flood (25°)
		N 4000	3059 - 2453	60 W.Flood (53°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82899	M 2700	3033 - 2410	15 Spot (17°)
Black	82900	W 3000	3177 - 2546	30 Flood (25°)
		N 4000	3416 - 2796	60 W.Flood (53°)

Optics & accessories Pag.197

Optus_T | Projectors | 176-264 V AC | arrayLED 34 W DC - 40 W AC



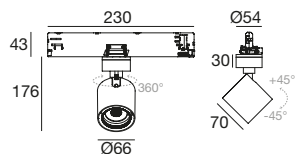
Specialty - CRI 98		Cct	lm S - D	Optic
White	81818	W 3000	3608 - 2925	15 Spot (17°)
Black	81819			30 Flood (26°)
				60 W.Flood (51°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	81816	W 3000	3608 - 2925	15 Spot (17°)
Black	81817	N 4000	3964 - 3214	30 Flood (26°)
				60 W.Flood (51°)

Balance - CRI 92		Cct	lm S - D	Optic
White	81814	M 2700	3930 - 3187	15 Spot (17°)
Black	81815	W 3000	4117 - 3338	30 Flood (26°)
		N 4000	4426 - 3588	60 W.Flood (51°)
		C 5000	4555 - 3694	

Optics & accessories Pag.197

RTG 81814W30 / 81814W60

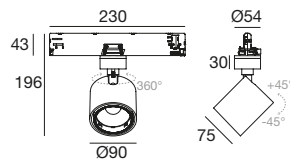


Specialty - CRI 98		Cct	lm S - D	Optic
White	77060	W 3000	1423 - 1067	15 Spot (22°)
Black	77061			30 Flood (38°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	77062	W 3000	1423 - 1067	15 Spot (22°)
Black	77063	N 4000	1564 - 1147	30 Flood (38°)
				60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	77064	M 2700	1551 - 1158	15 Spot (22°)
Black	77065	W 3000	1624 - 1213	30 Flood (38°)
		N 4000	1746 - 1303	60 W.Flood (63°)

Optics & accessories Pag.197

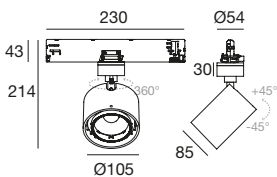


Specialty - CRI 98		Cct	lm S - D	Optic
White	83909	W 3000	2610 - 2231	15 Spot (17°)
Black	83910			30 Flood (25°)
				60 W.Flood (53°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	83911	W 3000	2610 - 2231	15 Spot (17°)
Black	83912	N 4000	2867 - 2453	30 Flood (25°)
				60 W.Flood (53°)

Balance - CRI 92		Cct	lm S - D	Optic
White	83913	M 2700	2843 - 2410	15 Spot (17°)
Black	83914	W 3000	2977 - 2546	30 Flood (25°)
		N 4000	3201 - 2796	60 W.Flood (53°)

Optics & accessories Pag.197

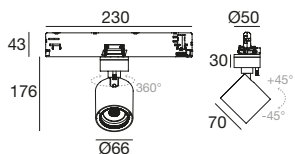


Specialty - CRI 98		Cct	lm S - D	Optic
White	83915	W 3000	3450 - 2808	15 Spot (17°)
Black	83916			30 Flood (26°)
				60 W.Flood (51°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	83917	W 3000	3450 - 2808	15 Spot (17°)
Black	83918	N 4000	3790 - 3085	30 Flood (26°)
				60 W.Flood (51°)

Balance - CRI 92		Cct	lm S - D	Optic
White	83919	M 2700	3758 - 3060	15 Spot (17°)
Black	83920	W 3000	3937 - 3204	30 Flood (26°)
		N 4000	4232 - 3445	60 W.Flood (51°)

Optics & accessories Pag.197

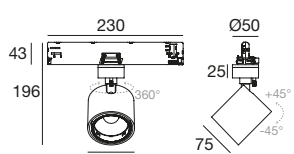


Specialty - CRI 98		Cct	lm S - D	Optic
White	77066	W 3000	1779 - 1067	15 Spot (22°)
Black	77067			30 Flood (38°)
				60 W.Flood (63°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	77068	W 3000	1779 - 1067	15 Spot (22°)
Black	77069	N 4000	1954 - 1147	30 Flood (38°)
				60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	77070	M 2700	1939 - 1158	15 Spot (22°)
Black	77071	W 3000	2030 - 1213	30 Flood (38°)
		N 4000	2182 - 1303	60 W.Flood (63°)

Optics & accessories Pag.197

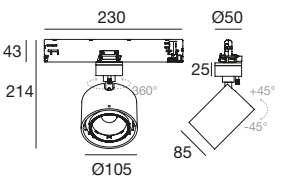


Specialty - CRI 98		Cct	lm S - D	Optic
White	82377	W 3000	2610 - 2231	15 Spot (17°)
Black	82378			30 Flood (25°)
				60 W.Flood (53°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82375	W 3000	2610 - 2231	15 Spot (17°)
Black	82376	N 4000	2867 - 2453	30 Flood (25°)
				60 W.Flood (53°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82243	M 2700	2843 - 2410	15 Spot (17°)
Black	82244	W 3000	2977 - 2546	30 Flood (25°)
		N 4000	3201 - 2796	60 W.Flood (53°)

Optics & accessories Pag.197



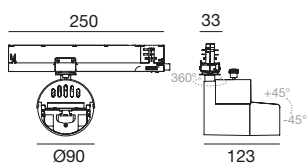
Specialty - CRI 98		Cct	lm S - D	Optic
White	82381	W 3000	3450 - 2808	15 Spot (17°)
Black	82382			30 Flood (26°)
				60 W.Flood (51°)

Fidelity - CRI 98		Cct	lm S - D	Optic
White	82379	W 3000	3450 - 2808	15 Spot (17°)
Black	82380	N 4000	3790 - 3085	30 Flood (26°)
				60 W.Flood (51°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82245	M 2700	3758 - 3060	15 Spot (17°)
Black	82246	W 3000	3937 - 3204	30 Flood (26°)
		N 4000	4232 - 3445	60 W.Flood (51°)

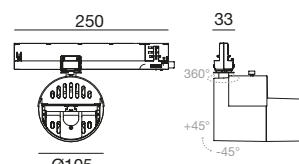
Optics & accessories Pag.197

Optus_Ww | Projectors | 198-264 V AC | arrayLED 17 W DC - 19 W AC



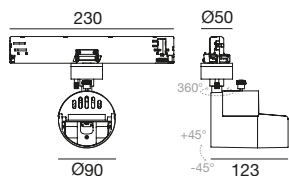
Balance - CRI 92		Cct	lm S - D	Optic
White	82247	M 2700	2026 - 1244	07 Asymm. -
Black	82248	W 3000	2174 - 1280	
		N 4000	2520 - 1383	

Optus_Ww | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



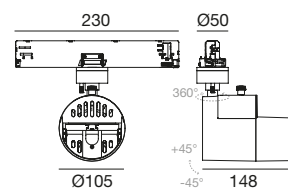
Balance - CRI 92		Cct	lm S - D	Optic
White	82249	M 2700	3299 - 1945	07 Asymm. -
Black	82250	W 3000	3540 - 2087	
		N 4000	4103 - 2253	

Optus_Ww | Projectors | 198-264 V AC | arrayLED 17 W DC - 19 W AC



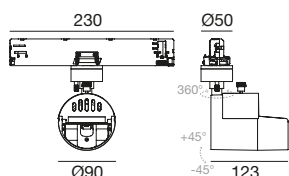
Balance - CRI 92		Cct	lm S - D	Optic
White	83921	M 2700	2026 - 1244	07 Asymm. -
Black	83922	W 3000	2174 - 1280	
		N 4000	2520 - 1383	

Optus_Ww | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



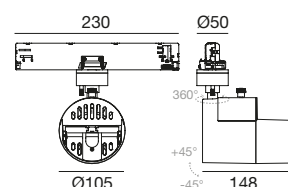
Balance - CRI 92		Cct	lm S - D	Optic
White	83923	M 2700	3299 - 1945	07 Asymm. -
Black	83924	W 3000	3540 - 2087	
		N 4000	4103 - 2253	

Optus_Ww | Projectors | 198-264 V AC | arrayLED 17 W DC - 19 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82251	M 2700	2026 - 1244	07 Asymm. -
Black	82252	W 3000	2174 - 1280	
		N 4000	2520 - 1383	

Optus_Ww | Projectors | 198-264 V AC | arrayLED 27 W DC - 30 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82253	M 2700	3299 - 1945	07 Asymm. -
Black	82254	W 3000	3540 - 2087	
		N 4000	4103 - 2253	

wall washer



Height 2,75 m
Distance 0,5 m
Tilted 12°
Sliding Hood Open
Sliding Flap Open



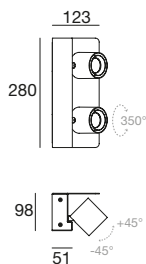
Height 2,75 m
Distance 1 m
Tilted 18°
Sliding Hood Closed
Sliding Flap Semi-Open



Height 2,75 m
Distance 1,5 m
Tilted 27°
Sliding Hood Closed
Sliding Flap Closed



Optus_W2 | Wall luminaires | arrayLED 30W DC 840mA



Specialty - CRI 98		Cct	Im S - D	Optic
White	77072	W 3000	2x1604 - On req	15 Spot (21°)
Black	77073			30 Flood (36°)
				60 W.Flood (53°)

Fidelity - CRI 98		Cct	Im S - D	Optic
White	77074	M 2700	2x1518 - On req	15 Spot (17°)
Black	77075	W 3000	2x1604 - On req	30 Flood (26°)
		N 4000	2x1762 - On req	60 W.Flood (51°)

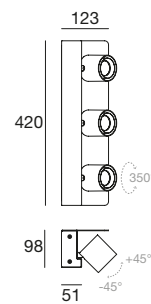
Balance - CRI 92		Cct	Im S - D	Optic
White	77076	M 2700	2x1748 - On req	15 Spot (17°)
Black	77077	W 3000	2x1830 - On req	30 Flood (26°)
		N 4000	2x1967 - On req	60 W.Flood (51°)

Optics & accessories Pag.197

Electronics

99135	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optus_W3 | Wall luminaires | arrayLED 45W DC 1250mA



Specialty - CRI 98		Cct	Im S - D	Optic
White	77078	W 3000	3x1604 - On req	15 Spot (17°)
Black	77079			30 Flood (26°)
				60 W.Flood (51°)

Fidelity - CRI 98		Cct	Im S - D	Optic
White	77080	M 2700	3x1518 - On req	15 Spot (17°)
Black	77081	W 3000	3x1604 - On req	30 Flood (26°)
		N 4000	3x1762 - On req	60 W.Flood (51°)

Balance - CRI 92		Cct	Im S - D	Optic
White	77082	M 2700	3x1748 - On req	15 Spot (17°)
Black	77083	W 3000	3x1830 - On req	30 Flood (26°)
		N 4000	3x1967 - On req	60 W.Flood (51°)

Optics & accessories Pag.197

Electronics

83112	83008
ON/OFF 1 art. p 160 x 170 x h 36	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

Optics



description	
83348	Spot
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
83350	Wide Flood
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



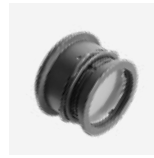
description	
99808	Spot
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
99810	Wide Flood
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
83349	Flood
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
83347	Focal Kit (min 16° / max 50°)
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
99809	Flood
suitable for: Optus_T 23W / 24W / 32,5W / 34W	

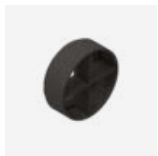


description	
99843	Focal Kit (min 16° / max 42°)
suitable for: Optus_T 23W / 24W / 32,5W / 34W	

Accessories



description	
83345	Elliptical filter
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
83344	Cross louvre
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
83343	45° Cylindrical screen
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
83346	Honeycomb
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



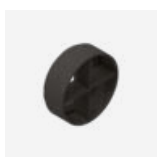
description	
83342	Cylindrical screen
suitable for: Optus_T 12,5W / 16,2W / Optus_W2 / Oputs_W3	



description	
99841	Honeycomb
suitable for: Kit focale 83347	



description	
99797	Elliptical filter
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
99799	Cross louvre
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
99795	45° Cylindrical screen
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
99798	Honeycomb
suitable for: Optus_T 23W / 24W / 32,5W / 34W	



description	
99796	Cylindrical screen
suitable for: Optus_T 23W / 24W / 32,5W / 34W	

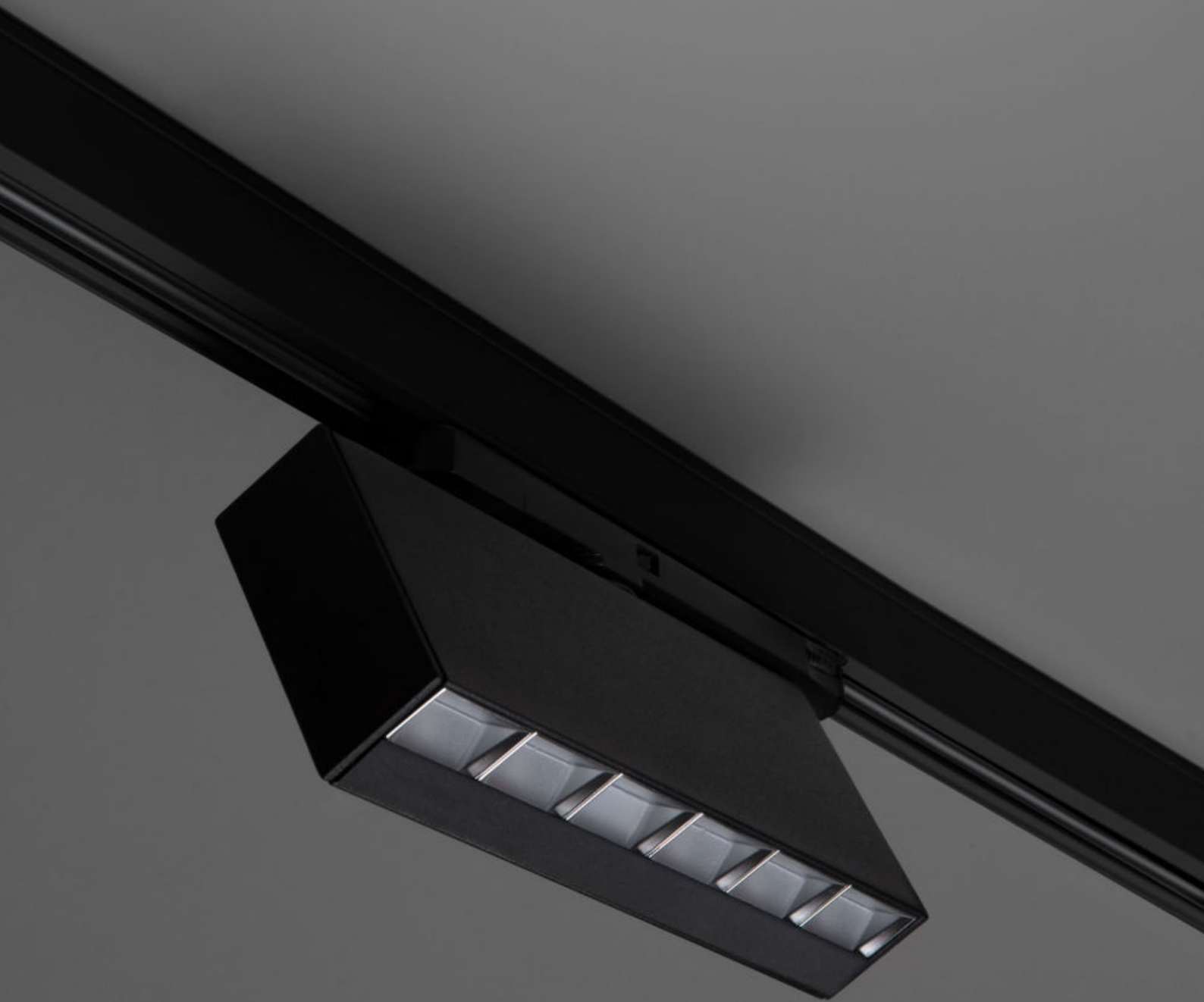


description	
99842	Honeycomb
suitable for: Kit focale 99843	

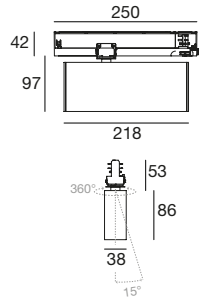
cell

Materials

Aluminium body




Cell_Ww track | Projectors | 198-264 V AC | 6 x powerLEDs | 19 W DC - 21 W AC



CRI 92	Cct	lm S - D	Optic
White 83893	M 2700	2198 - On req	07 Asymm. -
Black 83894	W 3000	2304 - On req	
	N 4000	2852 - On req	





track system

Materials
Aluminium body

track system configuration

Earthing continuity

For proper earthing of all accessories that contribute to form a three-phase track system, the continuity of the earthing line between each element is crucial.

As shown by the track section herebeside, the position of the earthing line (red) is asymmetric to the central axis of the track; based on this structural difference one can distinguish the right part (including the earthing line) which binds the introduction of all accessories.

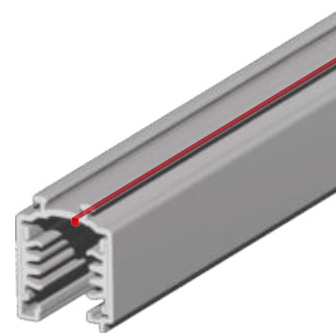
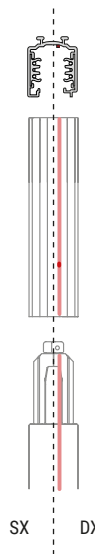
The positioning of the earth conductor, must be consequential between the accessory and the electrified track structure.

Configuration

For a correct design, we suggest to create the structure with top plan view, as shown in the drawing below:

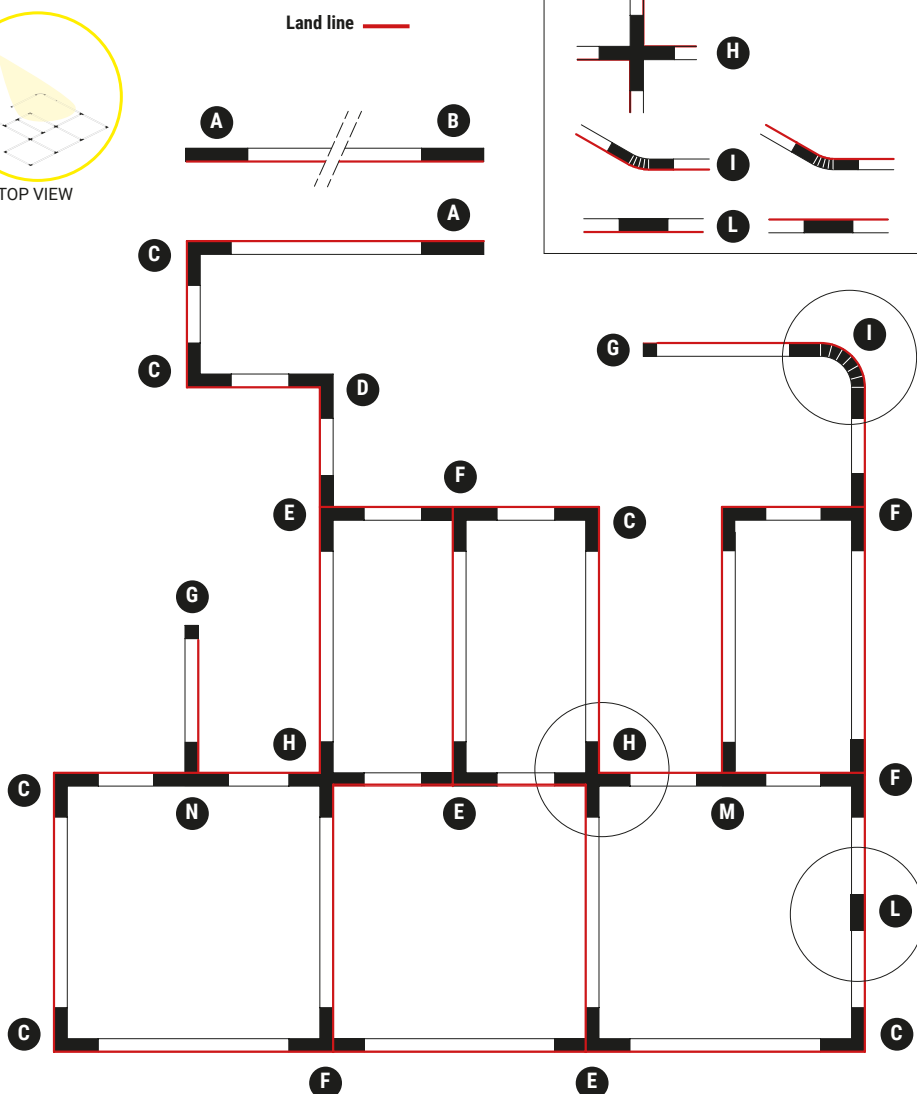
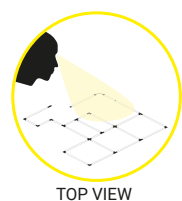
Plan view







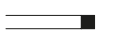





Axonometric view



Plan view from above

The "H", "I" and "L" accessories can be used in both directions.

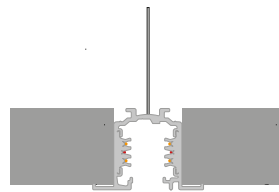


- A  81033
- B  81036
- C  81048
- D  81045
- E  81051
- F  81054
- G  80999
- H  81063
- I  81066
- L  81042
- M  81057
- N  81060

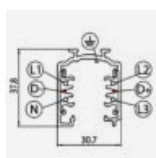
Track system | Three-phase track + DALI | Ceiling/Suspension



Track system | Three-phase track + DALI | Recessed



Track system | Three-phase track + DALI



	1 M	2 M	3 M
White	83336	83337	83338
Black	83339	83340	83341

Track system | Head power supply



	POWER DX	POWER SX
White	81033	81036
Black	81034	81037

Track system | Central joint



White	81042
Black	81043

Track system | Flexible joint



White	81066
Black	81067

Track system | T-shaped joint



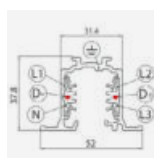
	EST/SX	EST/DX
White	81051	81054
Black	81052	81055

Track system | Sealing cap | Ceiling/Suspension



White	80999
Black	81000

Track system | Recessed three-phase track + DALI



	1 M	2 M	3 M
White	80990	80991	80992
Black	80993	80994	80995

Track system | Internal electrical joint



White	81039
Black	81040

Track system | L-shaped joint



	INT	EST
White	81045	81048
Black	81046	81049

Track system | X-shaped joint



White	81063
Black	81064

Track system | T-shaped joint



	INT/SX	INT/DX
White	81057	81060
Black	81058	81061

Track system | Sealing cap | Recessed



White	81002
Black	81003

Track system | Suspension



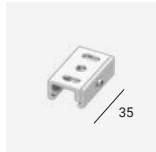
	1.5 m	5 m
White	81012	81013
Black	81014	81015

Track system | Rigid suspension



	1 m
White	81021
Black	81022

Track system | Ceiling-mounted fixing bracket



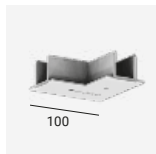
Anod. Al.	81086
White	81087
Black	81088

Track system | Power supply head cover



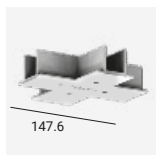
White	81069
Black	81070

Track system | L-shaped joint cover



White	81075
Black	81076

Track system | X-shaped joint cover



White	81081
Black	81082

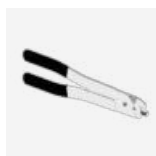
Track system | Three-phase track adaptor *



White	81091
Black	81093

*Use for tapping line voltage only.

Track system | Conductor cutting pliers



Anod. Al.	81005
-----------	-------

Track system | Suspension with adjustment devices



	1.5 m	5 m
White	81006	81007
Black	81008	81009

Track system | Tensioner clip for rigid suspension



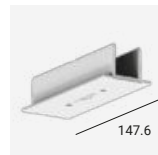
White	81018
Black	81019

Track system | Stiffening bracket



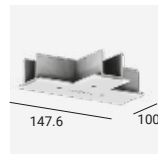
Anod. Al.	81024
White	81025
Black	81026

Track system | Central joint cover



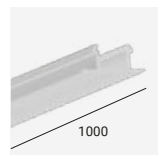
White	81072
Black	81073

Track system | T-shaped joint cover



White	81078
Black	81079

Track system | Three-phase track cover



White	83249
Black	83250

Track system | Power supply head gasket



White	81084
Black	81085

Track system | Three-phase track adaptor + DALI *



White	81094
Black	81095

* Use for tapping line voltage and/or DALI signal only.







navata

Materials
Structure in aluminium



Articulated chain arm Double rotation on base and light body

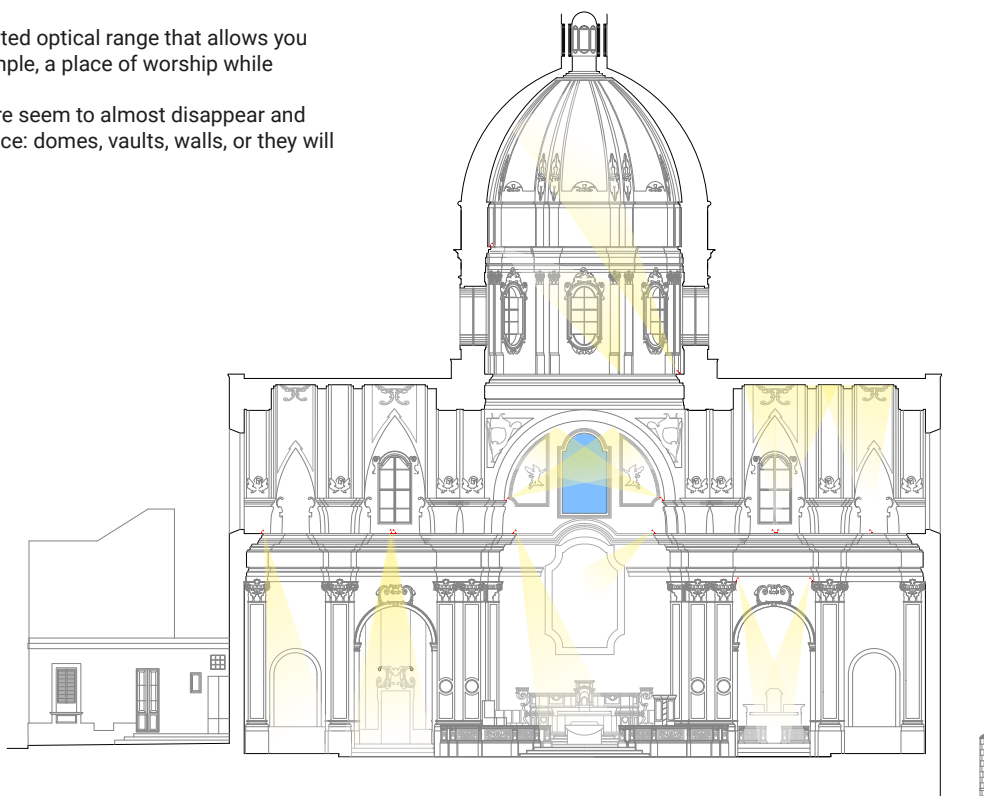
The Navata system allows a vast range of movements for lighting that is as versatile as possible, able to overcome the limitations due to installations in narrow or recessed spaces. The chain arm is highly flexible, allowing the projector to be literally folded back on itself or to be stretched out, reaching a considerable distance with respect to the base. The double rotation on base and light body allows the projector to be directed 360° to achieve the desired positioning.



Navata Optus

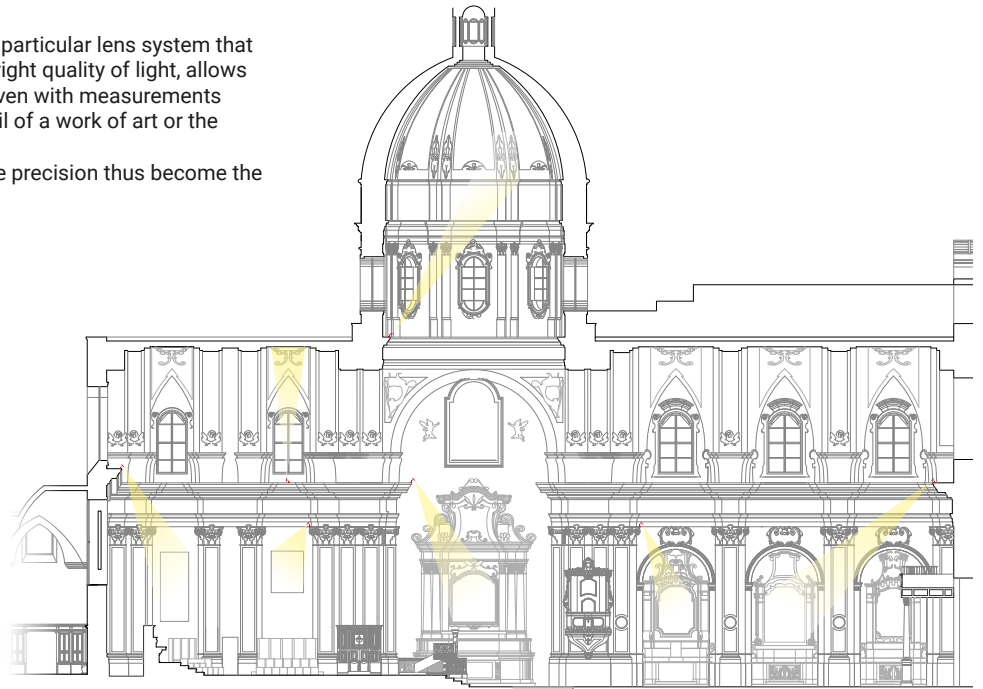
The Navata Optus range offers an updated optical range that allows you to enhance the architecture of, for example, a place of worship while respecting its context.

The reduced dimensions of the structure seem to almost disappear and the correctly oriented beams will enhance: domes, vaults, walls, or they will create real paths of light



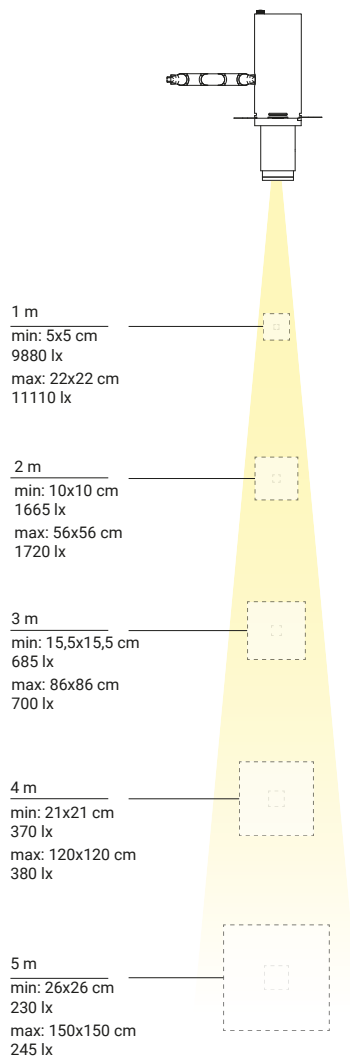
Navata Pound Shaper

The Navata Pound Shaper range with the particular lens system that guarantees maximum efficiency and the right quality of light, allows you to clearly define any type of picture even with measurements up to 3.30 meters x 3.30 meters, the detail of a work of art or the architectural details in its details. The elements illuminated with remarkable precision thus become the protagonists of the project

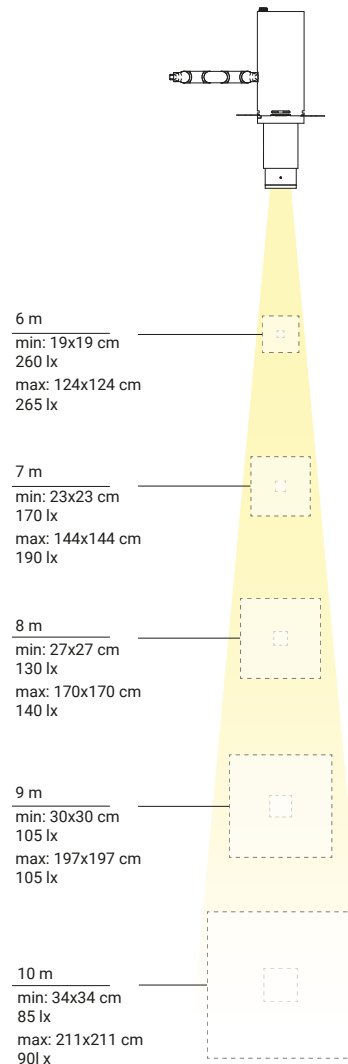


Profiling Report

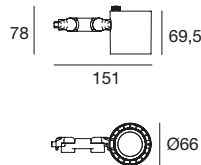
Navata Pound Shaper 27W



Navata Pound Shaper distance 27W



Navata_Optus | Projectors | arrayLED 16 W DC 450mA



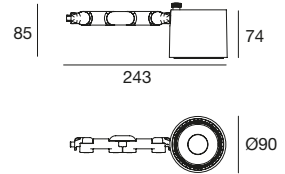
Fidelity - CRI 98		Cct	lm S - D	Optic
White	82385	M 2700	1684 - 1260	15 Spot (22°)
Black	82386	W 3000	1779 - 1334	30 Flood (38°)
Sand	82902	N 4000	1954 - 1433	60 W.Flood (63°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82383	M 2700	1939 - 1448	15 Spot (22°)
Black	82384	W 3000	2030 - 1516	30 Flood (38°)
Sand	82903	N 4000	2182 - 1630	60 W.Flood (63°)

Optics & accessories Pag. 213

Base for installation Pag. 212

Navata_Optus | Projectors | arrayLED 24 W DC 700mA



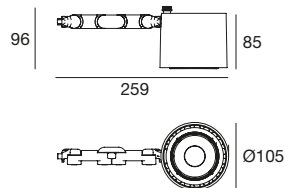
Fidelity - CRI 98		Cct	lm S - D	Optic
White	82391	M 2700	2636 - 2114	15 Spot (17°)
Black	82392	W 3000	2785 - 2231	30 Flood (25°)
Sand	82905	N 4000	3059 - 2453	60 W.Flood (53°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82389	M 2700	3033 - 2410	15 Spot (17°)
Black	82390	W 3000	3177 - 2546	30 Flood (25°)
Sand	82906	N 4000	3416 - 2796	60 W.Flood (53°)

Optics & accessories Pag. 213

Base for installation Pag. 212

Navata_Optus | Projectors | arrayLED 34 W DC 950mA



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82397	W 3000	3608 - 2925	15 Spot (17°)
Black	82398	N 4000	3964 - 3214	30 Flood (26°)
Sand	82908			60 W.Flood (51°)

Balance - CRI 92		Cct	lm S - D	Optic
White	82395	M 2700	3930 - 3187	15 Spot (17°)
Black	82396	W 3000	4117 - 3338	30 Flood (26°)
Sand	82909	N 4000	4426 - 3588	60 W.Flood (51°)
		C 5000	4555 - 3694	

Optics & accessories Pag. 213

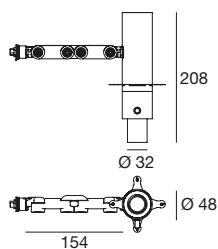
Base for installation Pag. 212

RTG **82903W30**

RTG **82906W30**

RTG **82909W30**

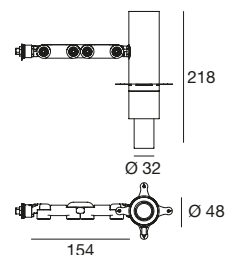
Navata Pound Shaper distance | Projectors | arrayLED 11 W DC 300mA



Fidelity - CRI 98		Cct	lm S - D	Optic
White	76739	M 2700	1019 - On req	66 Shaper -
Black	76740	W 3000	1076 - On req	
Sand	76741	N 4000	1182 - On req	

Base for installation Pag. 212

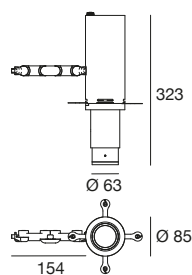
Navata Pound Shaper | Projectors | arrayLED 11 W DC 300mA



Fidelity - CRI 98		Cct	lm S - D	Optic
White	76742	M 2700	1019 - On req	66 Shaper -
Black	76743	W 3000	1076 - On req	
Sand	76744	N 4000	1182 - On req	

Base for installation Pag. 212

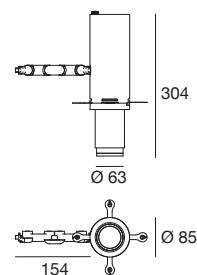
Navata Pound Shaper distance | Projectors | arrayLED 27 W DC 700mA



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82631	M 2700	2636 - On req	66 Shaper -
Black	82632	W 3000	2785 - On req	
Sand	82912	N 4000	3059 - On req	

Base for installation Pag. 212

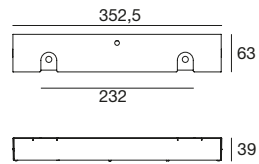
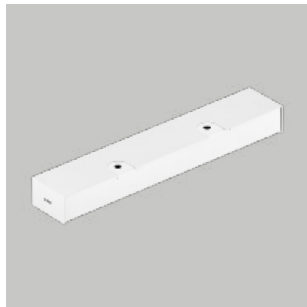
Navata Pound Shaper | Projectors | arrayLED 27 W DC 700mA



Fidelity - CRI 98		Cct	lm S - D	Optic
White	82629	M 2700	2636 - On req	66 Shaper -
Black	82630	W 3000	2785 - On req	
Sand	82913	N 4000	3059 - On req	

Base for installation Pag. 212

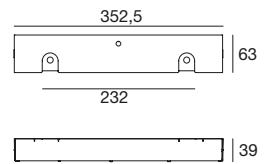
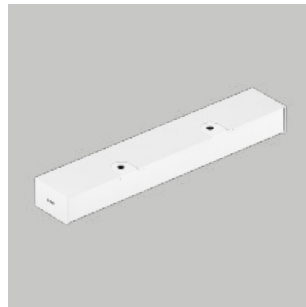
Base | On/Off | 198 - 264V AC | 300mA - 1050mA



White	99938	From 11 to 38 W DC
Black	99943	From 11 to 38 W DC
Sand	83055	From 11 to 38 W DC

RTG **83055**

Base | DALI | 198 - 264V AC | 300mA - 1050mA



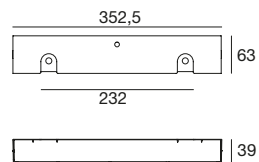
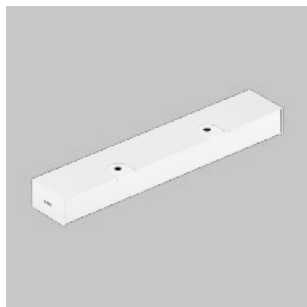
White	99936	From 11 to 38 W DC
Black	99941	From 11 to 38 W DC
Sand	83054	From 11 to 38 W DC

RTG **83054**

Base | bluetooth | 198 - 264V AC | 300mA - 950mA



Technology Partner
SILVAIR



300 mA

White	99935	11W DC 300mA
Black	99940	11W DC 300mA
Sand	83053	11W DC 300mA

450 mA

White	83168	16W DC 450mA
Black	83169	16W DC 450mA
Sand	83170	16W DC 450mA

700 mA

White	83171	24W DC 700mA
Black	83172	24W DC 700mA
Sand	83173	24W DC 700mA

950 mA

White	83174	34W DC 950mA
Black	83175	34W DC 950mA
Sand	83176	34W DC 950mA

Pag. 213

RTG **99809 / 99810 / 99828 / 99829**

Accessories



description

99853 Accessoire Gobo
suitable for: Navata Pound Shaper 27W

Optics



description	
99827	Spot
suitable for: Navata_Optus 16W	



description	
99829	Wide Flood
suitable for: Navata_Optus 16W	



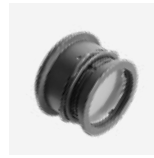
description	
99808	Spot
suitable for: Navata_Optus 24W / 34W	



description	
99810	Wide Flood
suitable for: Navata_Optus 24W / 34W	



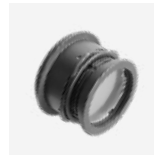
description	
99828	Flood
suitable for: Navata_Optus 16W	



description	
99844	Focal Kit (min 16° / max 50°)
suitable for: Navata_Optus 16W	



description	
99809	Flood
suitable for: Navata_Optus 24W / 34W	

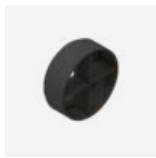


description	
99843	Focal Kit (min 16° / max 42°)
suitable for: Navata_Optus 24W / 34W	

Accessories



description	
99781	Elliptical filter
suitable for: Navata_Optus 16W	



description	
99779	Cross louvre
suitable for: Navata_Optus 16W	



description	
99782	45° Cylindrical screen
suitable for: Navata_Optus 16W	



description	
99780	Honeycomb
suitable for: Navata_Optus 16W	



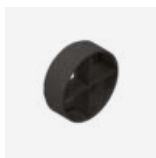
description	
99783	Cylindrical screen
suitable for: Navata_Optus 16W	



description	
99841	Honeycomb
suitable for: Kit focale 99844	



description	
99797	Elliptical filter
suitable for: Navata_Optus 24W / 34W	



description	
99799	Cross louvre
suitable for: Navata_Optus 24W / 34W	



description	
99795	45° Cylindrical screen
suitable for: Navata_Optus 24W / 34W	



description	
99798	Honeycomb
suitable for: Navata_Optus 24W / 34W	



description	
99796	Cylindrical screen
suitable for: Navata_Optus 24W / 34W	



description	
99842	Honeycomb
suitable for: Kit focale 99843	



creek

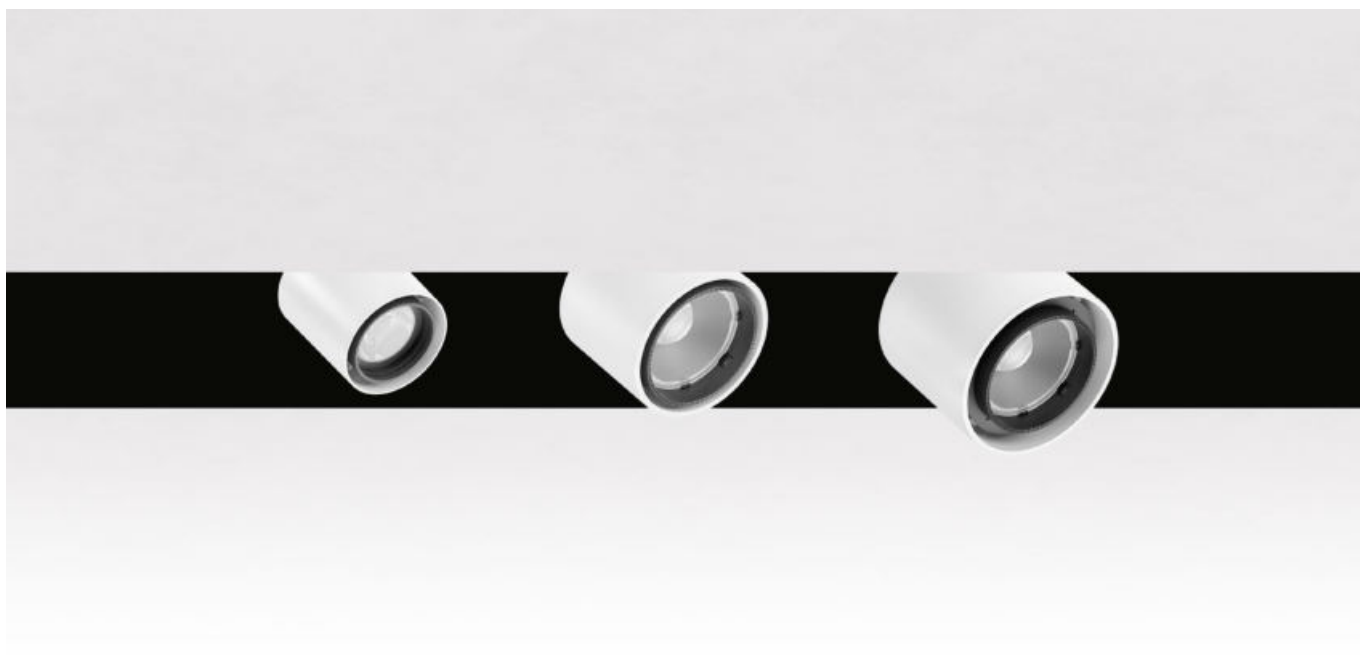
Materials

Structure in EPS


Aluminium projector

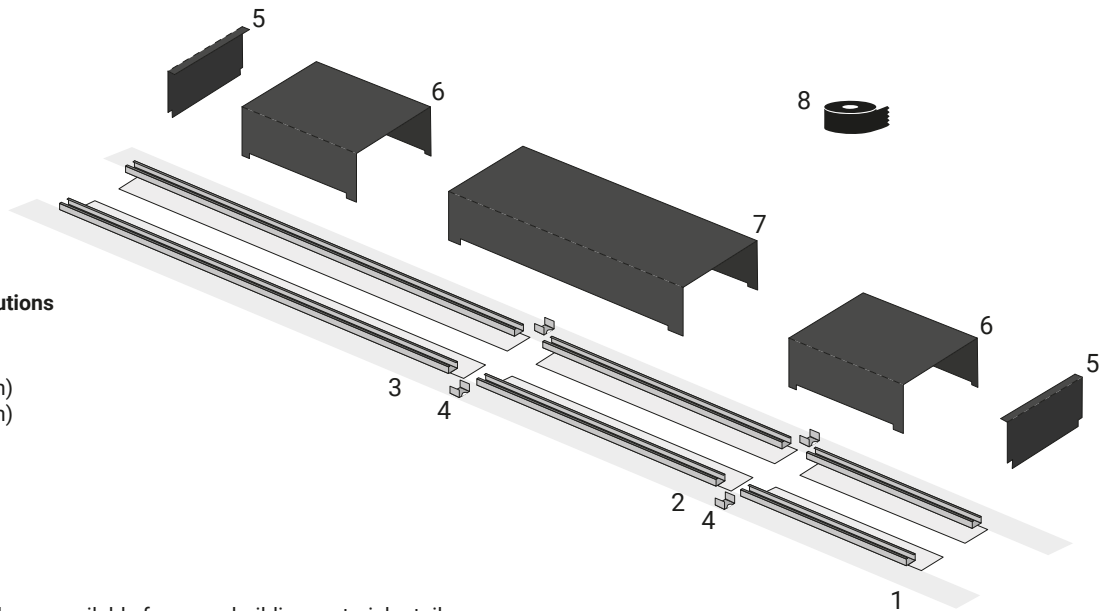


creek range



Creek Optus

16W	66 mm
24W	90 mm
34W	105 mm
Accessories	
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black
Balance CRI 92	2700K - 3000K - 4000K
Optics	Spot - Flood - Wide Flood



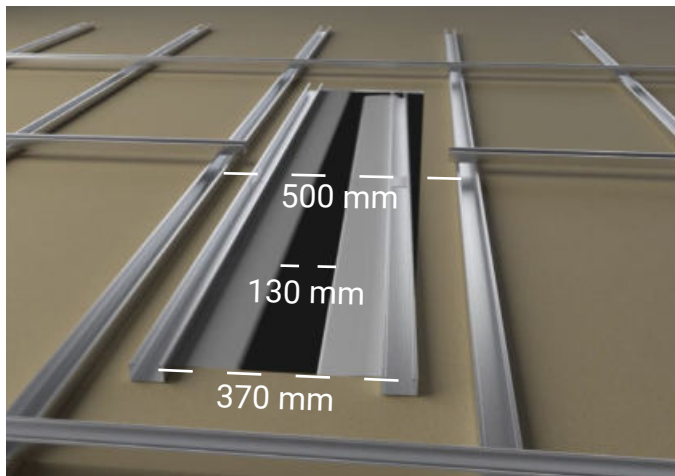
Integrated architecture solutions

- 1 | Linear profiles (500 mm)
- 2 | Linear profiles (1000 mm)
- 3 | Linear profiles (1500 mm)
- 4 | Mechanical joint*
- 5 | Final guard
- 6 | Linear guard (500 mm)
- 7 | Linear guard (1000 mm)
- 8 | Duct Tape

*item supplied by the installer, or available from any building material retailer.

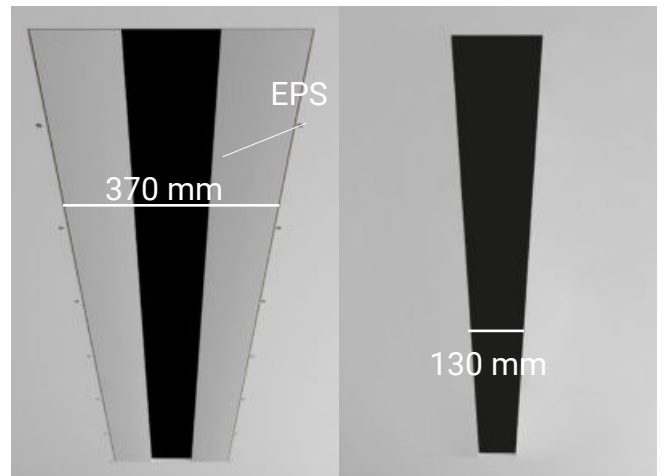
Structure size

The new structure of Creek adapts perfectly to the standard center distance of the uprights of the plasterboard structure with a hole of just 370mm. The linear profiles, made up of standard uprights combined with ESP panels, can be easily combined in line thanks to the mechanical joint. Once the linear profile has been positioned and fixed, it will be possible to fill and paint the EPS panel, which, thanks to its characteristics, will ensure uniformity with the plasterboard of the ceiling.



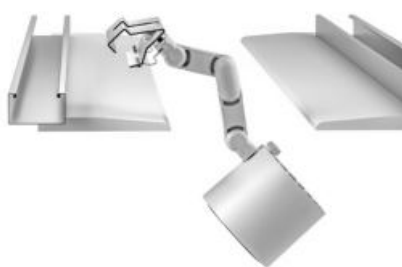
EPS panel

The EPS panel mates directly with the plasterboard false ceiling with the possibility of being sanded and treated in the same way. When finished, there will be no difference in finish.



Product installation phase

PHASE 1



Once the structure has been set up in the false ceiling, the lighting body is positioned in the linear casing.

PHASE 2



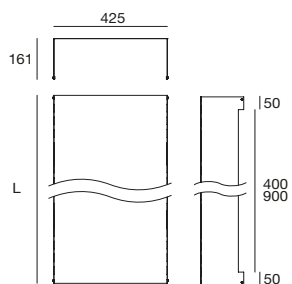
The fixing is done by interlocking, inserting the end of the base in the internal seat of the profile.

PHASE 3



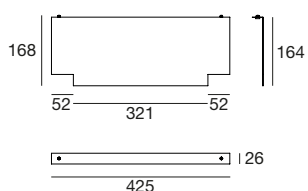
The process is completed by pressing down on the base near the point where the articulated arm starts..

Upper cover guard



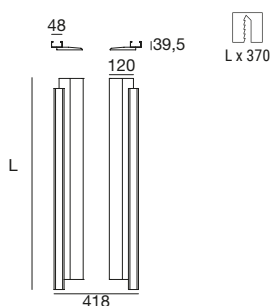
code	type	Lmm
99927	Black	500
99928	Black	1000

Sealing head



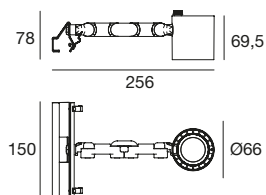
code	type
99929	Black

Linear Profile _P (pair)



code	type	Lmm
82728	White	500
82729	White	1000
82730	White	1500

Creek Optus | powerLED 16 W DC 450mA



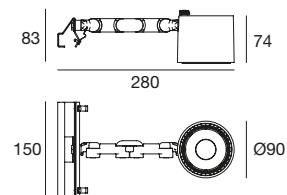
Balance - CRI 92		Cct	lm S - D	Optic
White	82731	M 2700	1939 - 1447	15 Spot (22°)
Black	82732	W 3000	2030 - 2030	30 Flood (37°)
		N 4000	2182 - 2182	60 W.Flood (63°)

Electronics

99734	99732	99730
ON/OFF 1 art. p 134 x 137 x h 31	0/1-10V 1 art. p 134 x 137 x h 31	DALI PUSH 1 art. p 134 x 137 x h 31

Optics & accessories Pag. 220

Creek Optus | powerLED 24 W DC 700mA



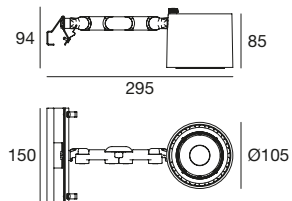
Balance - CRI 92		Cct	lm S - D	Optic
White	82733	M 2700	3033 - 2410	15 Spot (17°)
Black	82734	W 3000	3177 - 2546	30 Flood (25°)
		N 4000	3416 - 2796	60 W.Flood (53°)

Electronics

99147	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optics & accessories Pag. 220

Creek Optus | arrayLED 34 W DC 950mA



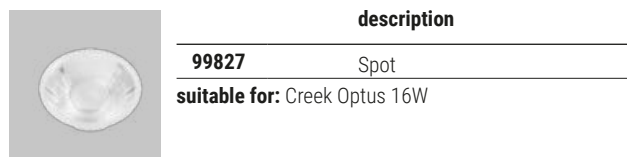
Balance - CRI 92		Cct	lm S - D	Optic
White	82735	M 2700	3930 - 3187	15 Spot (17°)
Black	82736	W 3000	4117 - 3338	30 Flood (26°)
		N 4000	4426 - 3588	60 W.Flood (51°)

Electronics

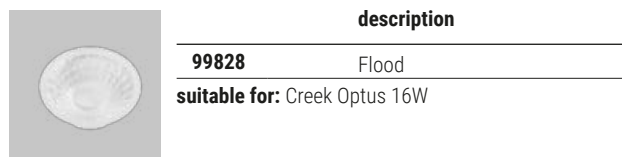
99239	83008	99345
ON/OFF 1 art. p 103 x 158 x h 27	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22	DALI PUSH 1 art. p 210 x 148 x h 28

Optics & accessories Pag. 220

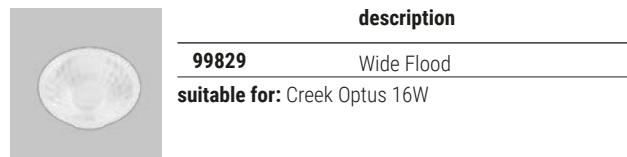
Optics



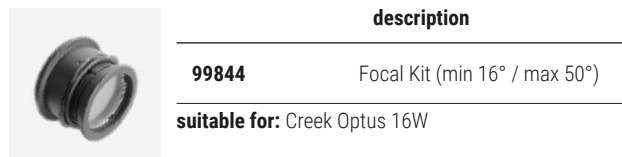
description	
99827	Spot
suitable for: Creek Optus 16W	



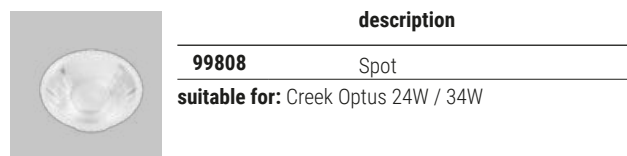
description	
99828	Flood
suitable for: Creek Optus 16W	



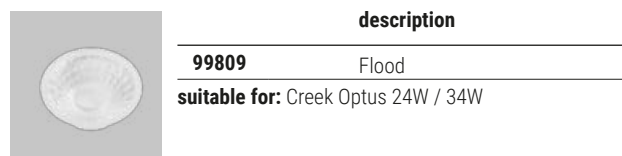
description	
99829	Wide Flood
suitable for: Creek Optus 16W	



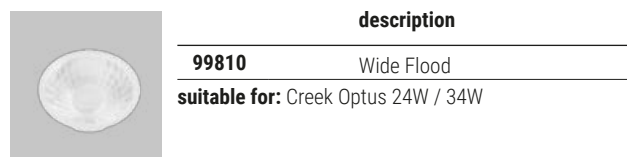
description	
99844	Focal Kit (min 16° / max 50°)
suitable for: Creek Optus 16W	



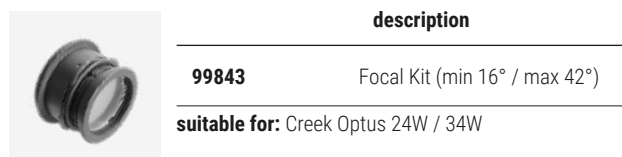
description	
99808	Spot
suitable for: Creek Optus 24W / 34W	



description	
99809	Flood
suitable for: Creek Optus 24W / 34W	

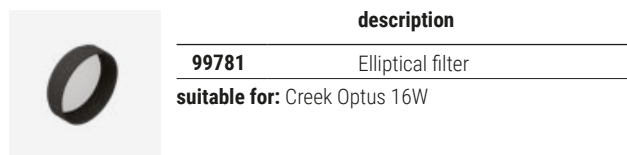


description	
99810	Wide Flood
suitable for: Creek Optus 24W / 34W	

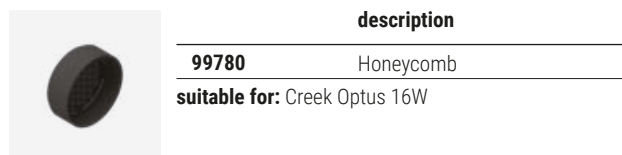


description	
99843	Focal Kit (min 16° / max 42°)
suitable for: Creek Optus 24W / 34W	

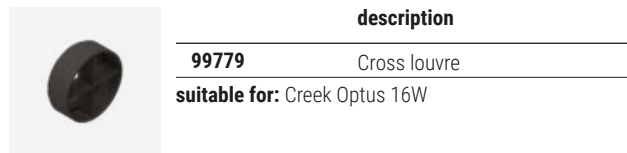
Accessories



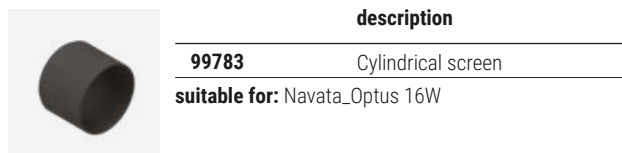
description	
99781	Elliptical filter
suitable for: Creek Optus 16W	



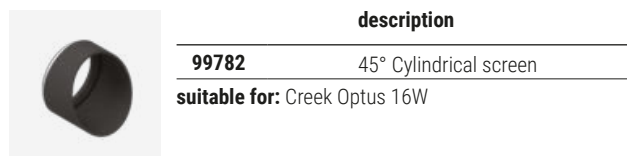
description	
99780	Honeycomb
suitable for: Creek Optus 16W	



description	
99779	Cross louvre
suitable for: Creek Optus 16W	



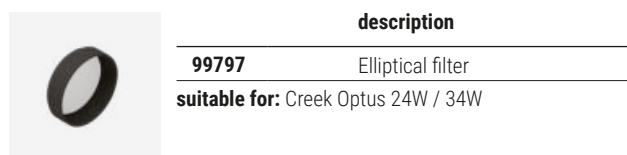
description	
99783	Cylindrical screen
suitable for: Navata_Optus 16W	



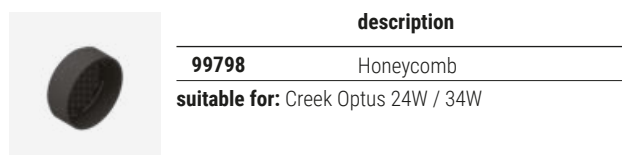
description	
99782	45° Cylindrical screen
suitable for: Creek Optus 16W	



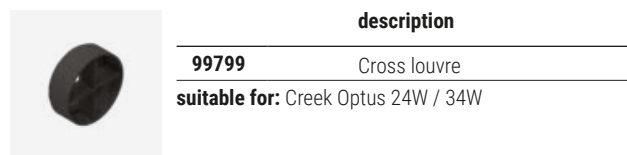
description	
99841	Honeycomb
suitable for: Kit focale 99844	



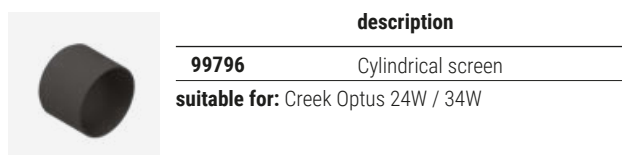
description	
99797	Elliptical filter
suitable for: Creek Optus 24W / 34W	



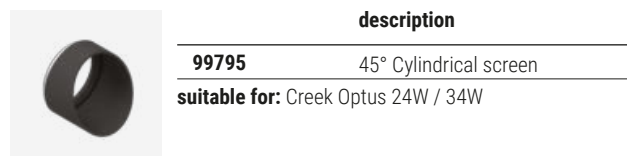
description	
99798	Honeycomb
suitable for: Creek Optus 24W / 34W	



description	
99799	Cross louvre
suitable for: Creek Optus 24W / 34W	



description	
99796	Cylindrical screen
suitable for: Creek Optus 24W / 34W	



description	
99795	45° Cylindrical screen
suitable for: Creek Optus 24W / 34W	



description	
99842	Honeycomb
suitable for: Kit focale 99843	





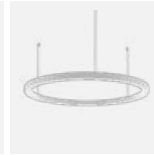
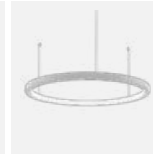
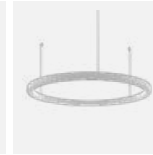



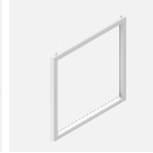


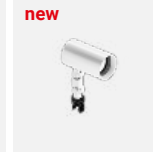



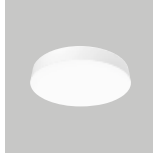












Ceiling and pendant lamps



ceiling and pendant lamps range index

Tour	Tour_R	Tour_Cell_C <i>new</i>	Tour_CD	Tour_CI	Tour_PD	Tour_PI	Tour_PU
							
	232	233	234	235	238	239	240
Tour	Tour_D	Tour_Cell_P <i>new</i>	Tour_Q	Tour_QV	Tour_QD	Tour_Track <i>new</i>	Tour_Projectors <i>new</i>
							
	241	242	244	244	245	246	246
Skylum	Skylum_Q <i>new</i>	Skylum_Q PRO <i>new</i>					
							
	254	255					
Pool	Pool_C	Pool_S	Pool_P				
							
	260	260	261				
Emy	Emy <i>new</i>						
							
	266						
Pound	Pound_S <i>new</i>	Pound_S Focus <i>new</i>	Pound_Wall <i>new</i>	Pound_Wall Focus <i>new</i>			
							
	272	272	273	273			
Cell	Cell_S	Cell_SWw <i>new</i>					
							
	277	277					

Baton

Baton_P



282

Baton_R



283

Baton_Q



283



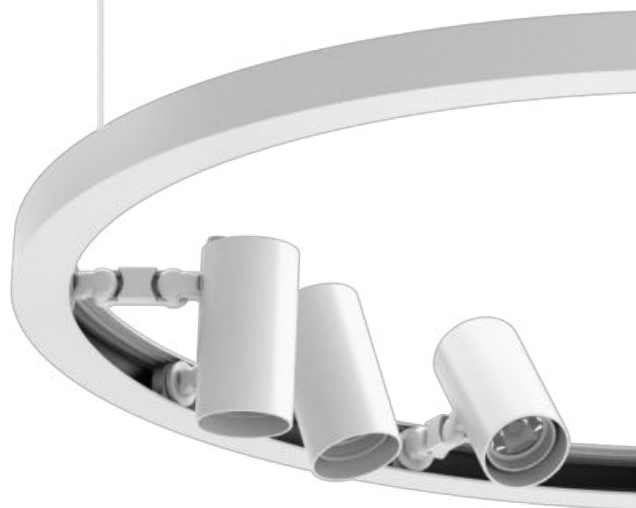
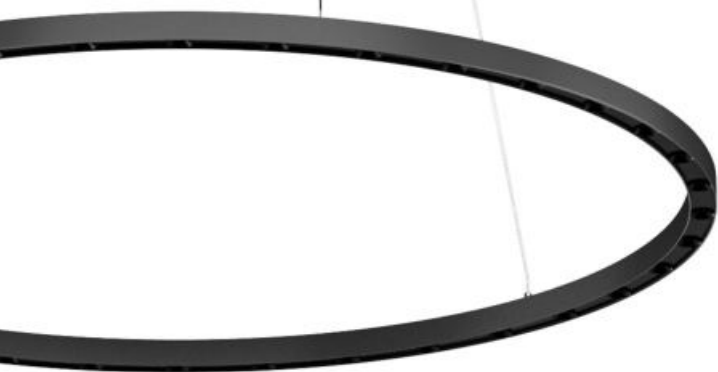
tour

Materials
Structure in aluminium



THERESIA
PARENTISVAE
NEOSTADIEN
SISCARMELI
FILLAE
STATVERE

tour range



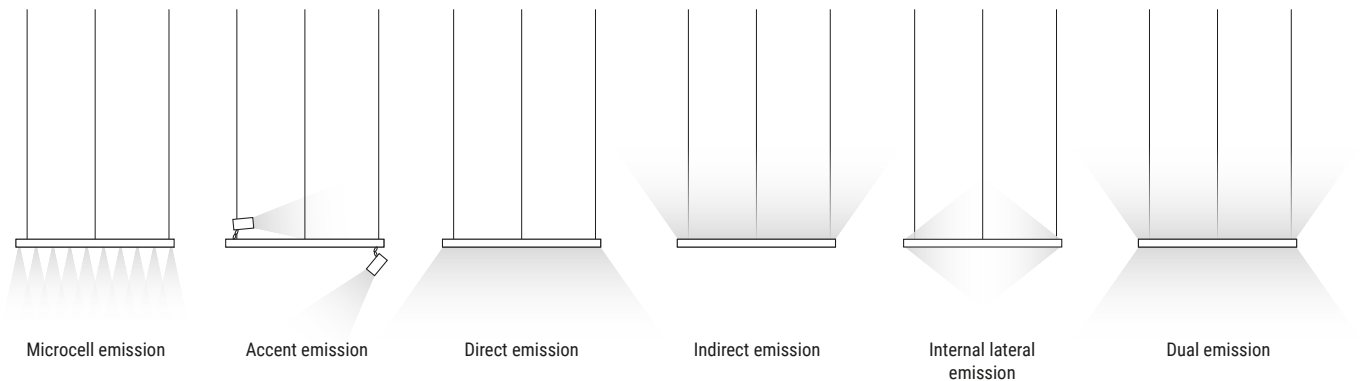
	_R Recessed Direct	_Cell_C Cell Recessed	_CD Ceiling direct	_CI Ceiling Internal	_PD Pendant Direct	_PI Pendant Internal	_PU Pendant UP
29W	-	-	-	Ø 740 mm	-	Ø 750 mm	-
36,5W	-	-	-	Ø 910 mm	-	Ø 945 mm	-
37,5 W 38 W	Ø 745 mm	Ø 745 mm	Ø 740 mm	-	Ø 740 mm	-	Ø 740 mm
45 W 46 W	Ø 915 mm	Ø 915 mm	Ø 910 mm	-	Ø 910 mm	-	Ø 910 mm
57,5W	-	-	-	Ø 1430 mm	-	Ø 1475 mm	-
68 W 70 W	Ø 1435 mm	Ø 1435 mm	Ø 1430 mm	-	Ø 1430 mm	-	Ø 1430 mm
75W	-	-	-	-	-	-	-
90W	-	-	-	-	-	-	-
105W	-	-	-	-	-	-	-
114W	-	-	-	-	Ø 2450 mm	-	Ø 2450 mm
140W	-	-	-	-	-	-	-
180W	-	-	-	-	-	-	-
200W 210W	-	-	-	-	-	-	-
224W	-	-	-	-	-	-	-
Finish	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>	<div style="background-color: white; border: 1px solid black; padding: 2px;">White</div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: white; border: 1px solid black; padding: 2px;">White</div> <div style="background-color: black; border: 1px solid black; padding: 2px;">Black</div> <div style="background-color: nickel; border: 1px solid black; padding: 2px;">Nickel</div> <div style="background-color: gold; border: 1px solid black; padding: 2px;">Gold</div> <div style="background-color: bronze; border: 1px solid black; padding: 2px;">Bronze</div> <div style="background-color: rosegold; border: 1px solid black; padding: 2px;">Rosegold</div> </div>
CRI 80	3000K - 4000K	2700K - 3000K 4000K	3000K - 4000K	-	3000K - 4000K	-	3000K - 4000K
CRI 90	-	-	-	3000K - 4000K	-	3000K - 4000K	-
Control	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI



	_D Double Emission	_Cell_P Cell Pendan	_Track Projectors	_Q Square	_QV Square Vertical	_QD Square Double
29W	-	-	-	-	-	-
36,5W	-	-	-	-	-	-
37,5 W 38 W	-	Ø 740 mm	-	-	-	-
45W	-	Ø 910 mm	-	655x655 mm	670x670 mm	-
57,5W	-	-	-	-	-	-
68 W 70 W	-	Ø 1430 mm	-	-	-	-
75W	Ø 740 mm	-	Ø 945 mm Ø 1475 mm	-	-	-
90W	Ø 910 mm	-	-	1255x1255 mm	-	657x657 mm
105W	-	-	-	1655x1255 mm	-	-
114W	-	-	-	-	-	-
140W	Ø 1430 mm	-	-	-	-	-
180W	-	-	-	-	-	1257x1257 mm
200W 210W	-	-	Ø 945 mm Ø 1475 mm	-	-	1657x1257 mm
224W	Ø 2450 mm	-	-	-	-	-
Finish	<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Nickel <input type="checkbox"/> Gold <input type="checkbox"/> Bronze <input type="checkbox"/> Rosegold	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black
CRI 80	3000K - 4000K	2700K - 3000K 4000K	-	3000K - 4000K	3000K - 4000K	3000K - 4000K
CRI 90	-	-	2700K (15W - 22W) 3000K (15W - 22W) 4000K (15W - 22W)	-	-	-
Control	On/Off DALI	On/Off 0/1-10V DALI	On/Off	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI	On/Off 0/1-10V DALI

Emissions range

In 2021, new models of Tour are introduced, fitted with new optics. Tour_Cell adopts cut-off micro cells for a general emission with zero glaring and extremely high visual comfort; Tour_Track, using the hook of specific floodlights, lets you obtain a highly versatile accent emission. The new versions come alongside the four already-known emissions, namely direct, indirect, internal lateral and double-emission: four light effects that can be combined with one another in countless combinations to transform environments with a minimum and modern sign of light.



Cell Optics

Small and round, the convex-faced micro reflectors that make up the Tour_Cell optics effectively control the luminance and, combined with the recessed source and the black cell, guarantee almost total glare control. In fact, the light source is impossible to see unless you are in the zenith position with respect to the lamp. This guarantees extremely high visual comfort, with uniform general lighting without shadowy areas or discolouring. Tour_Cell is available in the hanging version, essential and elegant, or for recessed installation for maximum conservation of clean aesthetics and architecture.



Sound absorbent

Tour's sound absorbent system is designed to guarantee maximum comfort, always preserving the aesthetic factor, a distinctive elements of the family, available in three colours and compatible with the following families: Tour_PD - Tour_PU - Tour_D - Tour_cell_P - Tour_Q - Tour_QD - Tour_CD. Thanks to the installation bracket, it is quick and easy, guaranteeing maximum efficiency.



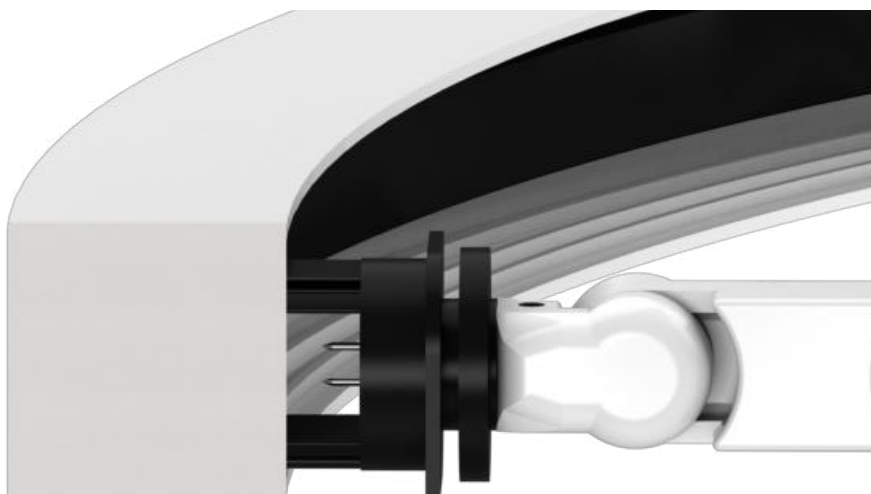
Tour_projector

Tour_projector guarantees high performance thanks to the projectors available in two sizes: 15W \varnothing 65 mm and 22W \varnothing 85 mm. The characteristics of the two projectors allow Tour_projector to work at its best level in a Retail setting, but also in a Museum setting, providing top-level dynamic performance, allowing the projectors to be positioned in any area of the Tour_track without affecting the final balance of the suspension.



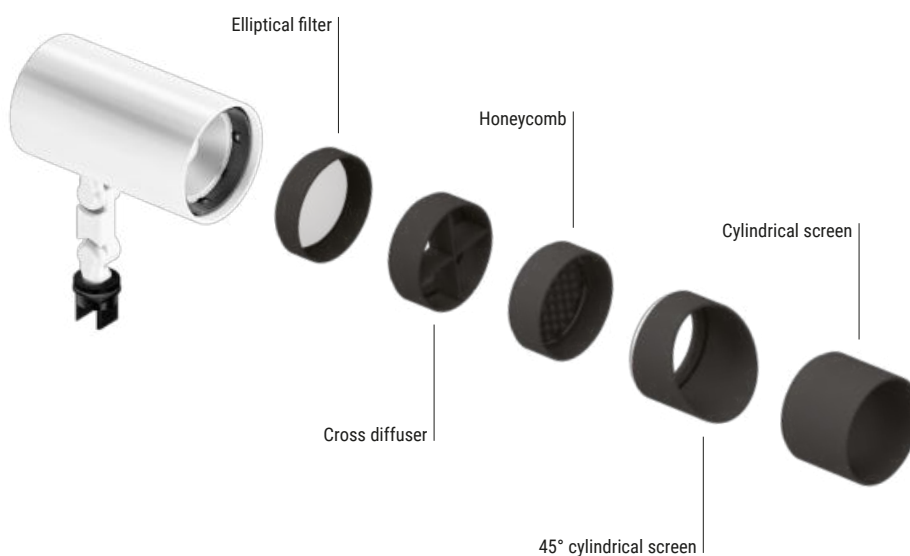
Easy Plug Connection

Thanks to the particular connection system, can be positioned on the entire circumference of Tour_track. Using the new mechanical locking system, Tour_projector guarantees maximum safety and stability in the directing phase.

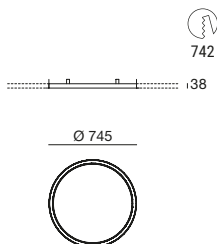


Emission control accessories

Tour_projector is compatible with a wide range of light beam control accessories: standard cylindrical screen and at 45 degrees, fully or partly eliminating the secondary beam and reducing the light cone; cross-like and honeycomb diffuser, for controlling and reducing glaring more or less markedly; directional fins and elliptical filter, for shaping the light or creating ovalized projections.



Tour_R | Integrated Luminaires | 24 V DC | topLED 37,5 W DC

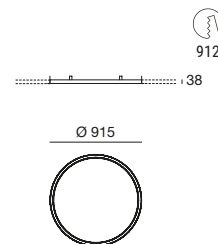


CRI 80	Cct	lm S - D	Optic
White 65420	W 3000	4678 - 2183	00 General -
Black 65421	N 4000	5006 - 2335	
Nickel 65422			
Gold 63710			
Bronze 65424			
Rosegold 65425			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Tour_R | Integrated Luminaires | 24 V DC | topLED 45 W DC

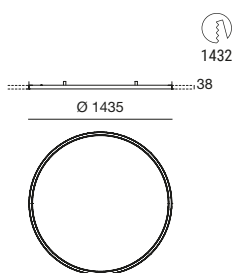


CRI 80	Cct	lm S - D	Optic
White 65426	W 3000	5847 - 2921	00 General -
Black 65427	N 4000	6139 - 3067	
Nickel 65428			
Gold 63720			
Bronze 65430			
Rosegold 65431			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 3 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 3 art. p 280 x 143 x h 30

Tour_R | Integrated Luminaires | 24 V DC | topLED 70 W DC

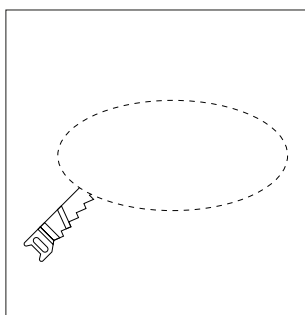


CRI 80	Cct	lm S - D	Optic
White 65432	W 3000	9355 - 4327	00 General -
Black 65433	N 4000	9823 - 4542	
Nickel 65434			
Gold 63730			
Bronze 65436			
Rosegold 65437			

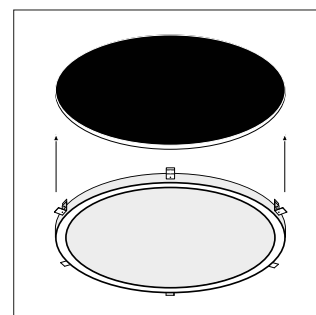
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

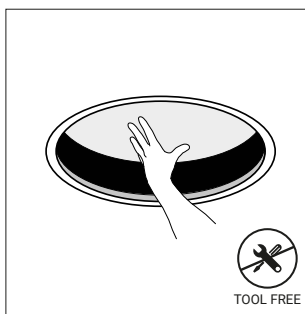
Removal steps of the EPS element



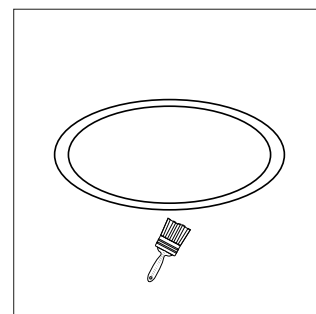
Dropped ceiling section



Product insertion

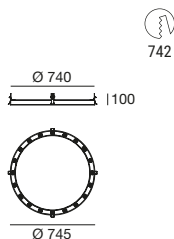


Removing cap



Painting and positioning the cap

Tour_Cell_C | Integrated Luminaires | powerLED 38 W DC 600mA



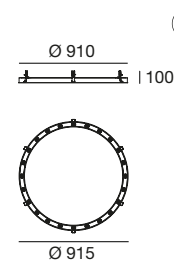
742

CRI 80	Cct	lm S - D	Optic
White	82727	M 2700 4380 - 2552	30 Flood -
		W 3000 4660 - 2714	45 W.Flood (52°)
		N 4000 4980 - 2904	

Electronics

83122	83120
ON/OFF 1 art. p 129 x 176 x h 30	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

Tour_Cell_C | Integrated Luminaires | powerLED 46 W DC 600mA



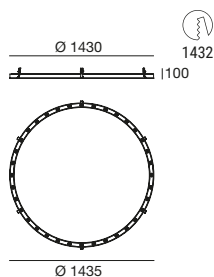
912

CRI 80	Cct	lm S - D	Optic
White	82264	M 2700 5256 - 2914	30 Flood -
		W 3000 5592 - 3100	45 W.Flood (62°)
		N 4000 5976 - 3317	

Electronics

83122	83120
ON/OFF 1 art. p 129 x 176 x h 30	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

Tour_Cell_C | Integrated Luminaires | powerLED 68 W DC 550mA



1432

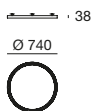
CRI 80	Cct	lm S - D	Optic
White	82265	M 2700 7884 - 4371	30 Flood -
		W 3000 8388 - 4649	45 W.Flood (62°)
		N 4000 8964 - 4975	

Electronics

83143	83121
ON/OFF PUSH 0/1-10V 1 art. p 124 x 179 x h 22	DALI 1 art. p 150 x 190 x h 38



Tour_CD | Ceiling Light | 24 V DC | topLED 37,5 W DC

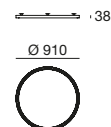


CRI 80	Cct	lm S - D	Optic
White 65350	W 3000	4678 - 2183	00 General -
Black 65351	N 4000	5006 - 2335	
Nickel 65352			
Gold 63740			
Bronze 65354			
Rosegold 65355			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Tour_CD | Ceiling Light | 24 V DC | topLED 45 W DC

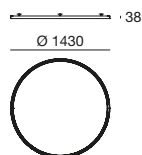


CRI 80	Cct	lm S - D	Optic
White 65356	W 3000	5847 - 2921	00 General -
Black 65357	N 4000	6139 - 3067	
Nickel 65358			
Gold 63750			
Bronze 65360			
Rosegold 65361			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 3 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 3 art. p 280 x 143 x h 30

Tour_CD | Ceiling Light | 24 V DC | topLED 70 W DC

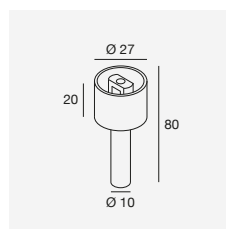


CRI 80	Cct	lm S - D	Optic
White 65362	W 3000	9355 - 4327	00 General -
Black 65363	N 4000	9823 - 4542	
Nickel 65364			
Gold 63760			
Bronze 65366			
Rosegold 65367			

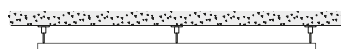
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Spacer kit for Tour_CD

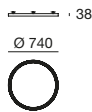


White 65386
Black 65387
Nickel 65389
Gold 63724
Bronze 65390
Rosegold 65391



The Tour_C version comes with 23 mm-long spacers included.

Tour_CI | Ceiling_Wall Light | 24 V DC | stripLED 29 W DC

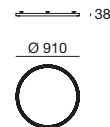


CRI 90	Cct	lm S - D	Optic
White 65368	W 3000	3000 - 1212	00 General -
Black 65369	N 4000	3220 - 1297	
Nickel 65370			
Gold 63721			
Bronze 65372			
Rosegold 65373			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 5 art. p 150 x 160 x h 35	DALI 1 - 4 art. p 191 x 163 x h 38	DALI PUSH 1 - 5 art. p 280 x 143 x h 30

Tour_CI | Ceiling_Wall Light | 24 V DC | stripLED 36,5 W DC

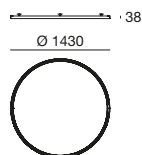


CRI 90	Cct	lm S - D	Optic
White 65374	W 3000	3783 - 1568	00 General -
Black 65375	N 4000	4060 - 1682	
Nickel 65376			
Gold 63722			
Bronze 65378			
Rosegold 65379			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Tour_CI | Ceiling_Wall Light | 24 V DC | stripLED 57,5 W DC

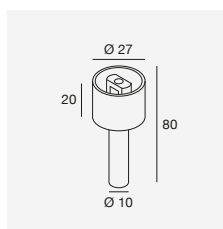


CRI 90	Cct	lm S - D	Optic
White 65380	W 3000	6000 - 2369	00 General -
Black 65381	N 4000	6440 - 2542	
Nickel 65382			
Gold 63723			
Bronze 65384			
Rosegold 65385			

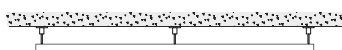
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Spacer kit for Tour_CI



White 65386
Black 65387
Nickel 65389
Gold 63724
Bronze 65390
Rosegold 65391

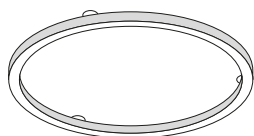


The Tour_C version comes with 23 mm-long spacers included.

Configuration of Tour_C with spacer kit

Providing an ON/OFF composition. Tour_CI, CD with spacer kit. Tour_C is distributed including 23 mm spacers which can be possibly replaced by the suspension kit to extend the distance from the ceiling.

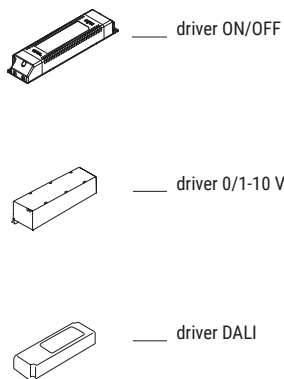
Selection Tour model



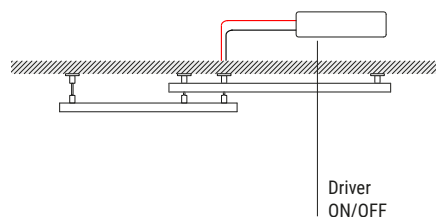
Selection suspension kit



Selection driver / controller



Final result



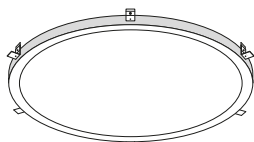
Ordering example:

n.1 art. 65368W00 + n.1 art. 65386 (spacer kit) + n.1 art. 99374 (driver ON/OFF)
n.1 art. 65356W00

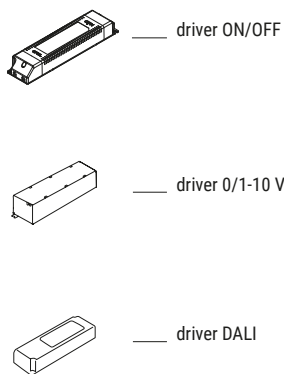
Recess Tour configuration

Providing an ON/OFF configuration with Tour_R.

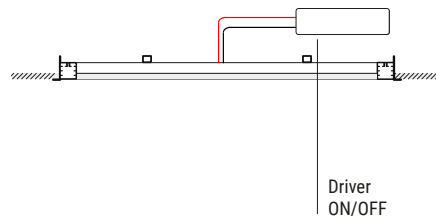
Selection Tour model



Selection driver / controller



Final result

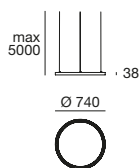


Ordering example:

n.1 art. 65420W00 + n.1 art. 99374 (driver ON/OFF)



Tour_PD | Pendant Luminaire | 24 V DC | topLED 37,5 W DC



CRI 80	Cct	lm S - D	Optic
White 64570	W 3000	4678 - 2183	00 General -
Black 65112	N 4000	5006 - 2335	
Nickel 65113			
Gold 63726			
Bronze 65115			
Rosegold 65128			

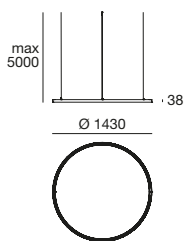
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Accessories Pag. 248/249

RTG 64570W00 / 65112W00

Tour_PD | Pendant Luminaire | 24 V DC | topLED 70 W DC



CRI 80	Cct	lm S - D	Optic
White 64572	W 3000	9355 - 4327	00 General -
Black 65120	N 4000	9823 - 4542	
Nickel 65121			
Gold 63728			
Bronze 65123			
Rosegold 65130			

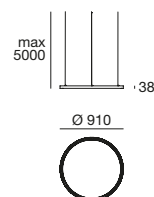
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Accessories Pag. 248/249

RTG 64572W00 / 64572N00 / 65120W00 / 65120N00

Tour_PD | Pendant Luminaire | 24 V DC | topLED 45 W DC



CRI 80	Cct	lm S - D	Optic
White 64571	W 3000	5847 - 2921	00 General -
Black 65116	N 4000	6139 - 3067	
Nickel 65117			
Gold 63727			
Bronze 65119			
Rosegold 65129			

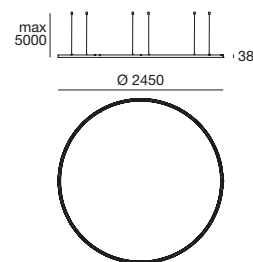
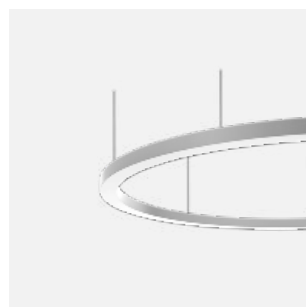
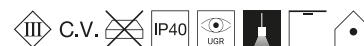
Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 3 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 3 art. p 280 x 143 x h 30

Accessories Pag. 248/249

RTG 64571W00 / 65116W00

Tour_PD | Pendant Luminaire | 24 V DC | topLED 114 W DC



CRI 80	Cct	lm S - D	Optic
White 64573	W 3000	15588 - 7210	00 General -
Black 65124	N 4000	16367 - 7551	
Nickel 65125			
Gold 63729			
Bronze 65127			
Rosegold 65131			

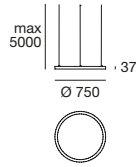
Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

RTG 64573W00 / 64573N00 / 65124W00 / 65124N00

Tour_PI | Pendant Luminaire | 24 V DC | stripLED 29 W DC



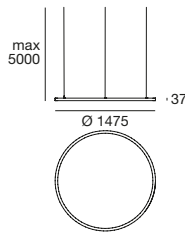
CRI 90	Cct	lm S - D	Optic
White 64577	W 3000	3000 - 1212	00 General -
Black 65100	N 4000	3220 - 1297	
Nickel 65101			
Gold 63736			
Bronze 65103			
Rosegold 65132			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 5 art. p 150 x 160 x h 35	DALI 1 - 4 art. p 191 x 163 x h 38	DALI PUSH 1 - 5 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PI | Pendant Luminaire | 24 V DC | stripLED 57,5 W DC



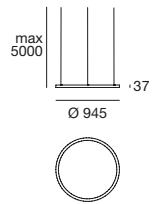
CRI 90	Cct	lm S - D	Optic
White 64581	W 3000	6000 - 2369	00 General -
Black 65108	N 4000	6440 - 2542	
Nickel 65109			
Gold 63738			
Bronze 65111			
Rosegold 65134			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PI | Pendant Luminaire | 24 V DC | stripLED 36,5 W DC



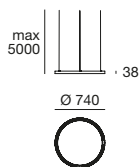
CRI 90	Cct	lm S - D	Optic
White 64579	W 3000	3785 - 1568	00 General -
Black 65104	N 4000	4060 - 1682	
Nickel 65105			
Gold 63737			
Bronze 65107			
Rosegold 65133			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PU | Pendant Luminaires | 24 V DC | topLED 37,5 W DC



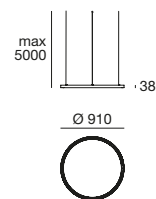
CRI 80	Cct	lm S - D	Optic
White 64583	W 3000	4678 - 2183	00 General -
Black 64682	N 4000	5006 - 2340	
Nickel 64683			
Gold 63731			
Bronze 64685			
Rosegold 65135			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 - 2 art. p 210 x 148 x h 25	PUSH 1 - 2 art. p 210 x 149 x h 30	0/1-10V 1 - 4 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI PUSH 1 - 4 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PU | Pendant Luminaires | 24 V DC | topLED 45 W DC



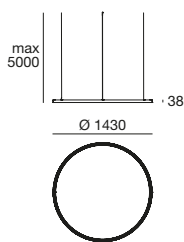
CRI 80	Cct	lm S - D	Optic
White 64584	W 3000	5847 - 2921	00 General -
Black 64686	N 4000	6139 - 3066	
Nickel 64687			
Gold 63732			
Bronze 64689			
Rosegold 65136			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1 - 3 art. p 150 x 160 x h 35	DALI 1 - 2 art. p 191 x 163 x h 38	DALI PUSH 1 - 3 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PU | Pendant Luminaires | 24 V DC | topLED 70 W DC



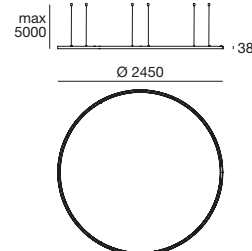
CRI 80	Cct	lm S - D	Optic
White 64585	W 3000	9355 - 4327	00 General -
Black 64690	N 4000	9823 - 4542	
Nickel 64691			
Gold 63733			
Bronze 64693			
Rosegold 65137			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_PU | Pendant Luminaires | 24 V DC | topLED 114 W DC



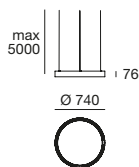
CRI 80	Cct	lm S - D	Optic
White 64587	W 3000	15588 - 7210	00 General -
Black 64694	N 4000	16367 - 7571	
Nickel 64695			
Gold 63734			
Bronze 64697			
Rosegold 65138			

Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_D | Pendant Luminaires | 24 V DC | topLED 75 W DC



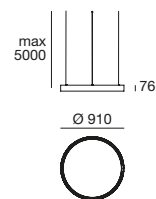
CRI 80	Cct	lm S - D	Optic
White 65300	W 3000	9356 - 4364	00 General -
Black 65301	N 4000	10012 - 4669	
Nickel 65302			
Gold 63711			
Bronze 65304			
Rosegold 65305			

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 - 2 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 - 2 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_D | Pendant Luminaires | 24 V DC | topLED 90 W DC



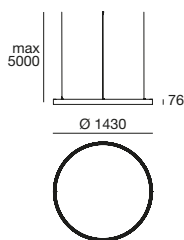
CRI 80	Cct	lm S - D	Optic
White 65306	W 3000	11694 - 5841	00 General -
Black 65307	N 4000	12278 - 6128	
Nickel 65308			
Gold 63712			
Bronze 65310			
Rosegold 65311			

Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_D | Pendant Luminaires | 24 V DC | topLED 140 W DC



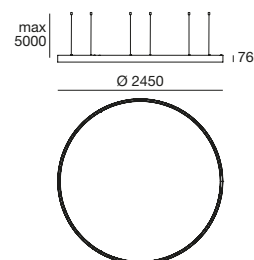
CRI 80	Cct	lm S - D	Optic
White 65312	W 3000	18710 - 8655	00 General -
Black 65313	N 4000	19646 - 9084	
Nickel 65314			
Gold 63713			
Bronze 65316			
Rosegold 65317			

Electronics

99331	83019	99332	99787	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 220 x 171 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_D | Pendant Luminaires | 24 V DC | topLED 224 W DC



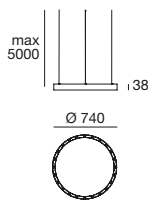
CRI 80	Cct	lm S - D	Optic
White 65318	W 3000	31176 - 14421	00 General -
Black 65319	N 4000	32724 - 15101	
Nickel 65320			
Gold 63714			
Bronze 65322			
Rosegold 65323			

Electronics

99786	99787
ON/OFF 1 art. p 220 x 171 x h 18	DALI 1 art. p 220 x 171 x h 18

Accessories Pag. 248/249

Tour_Cell_P | Pendant Luminaires | powerLED 38 W DC 600mA



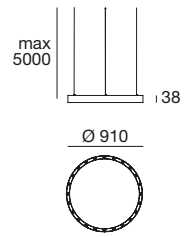
CRI 80	Cct	lm S - D	Optic
White 82725	M 2700	4380 - 3096	30 Flood -
Black 82726	W 3000	4660 - 3289	45 W.Flood (52°)
	N 4000	4980 - 3514	

Electronics

83122	83120
ON/OFF 1 art. p 129 x 176 x h 30	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

Accessories Pag. 248/249

Tour_Cell_P | Pendant Luminaires | powerLED 46 W DC 600mA



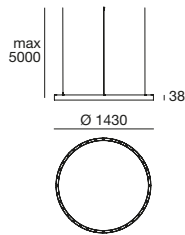
CRI 80	Cct	lm S - D	Optic
White 82298	M 2700	5256 - 3712	30 Flood -
Black 82299	W 3000	5592 - 3943	45 W.Flood (62°)
	N 4000	5976 - 4217	

Electronics

83122	83120
ON/OFF 1 art. p 129 x 176 x h 30	0/1-10V DALI PUSH 1 art. p 124 x 179 x h 22

Accessories Pag. 248/249

Tour_Cell_P | Pendant Luminaires | powerLED 68 W DC 550mA



CRI 80	Cct	lm S - D	Optic
White 82300	M 2700	7884 - 5575	30 Flood -
Black 82301	W 3000	8388 - 5923	45 W.Flood (62°)
	N 4000	8964 - 6328	

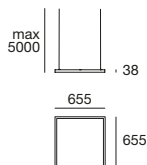
Electronics

83143	83121
ON/OFF PUSH 0/1-10V 1 art. p 124 x 179 x h 22	DALI 1 art. p 150 x 190 x h 38

Accessories Pag. 248/249



Tour_Q | Pendant Luminaire | 24 V DC | topLED 45 W DC



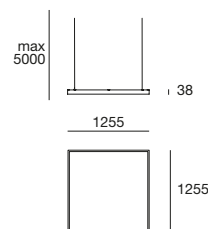
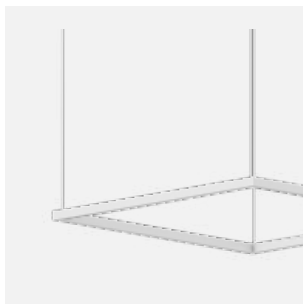
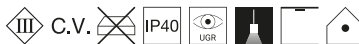
CRI 80	Cct	lm S - D	Optic
White 64360	W 3000	4810 - 2200	00 General -
Black 64370	N 4000	5040 - 2306	

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1-3 art. p 150 x 160 x h 35	DALI 1-2 art. p 191 x 163 x h 38	DALI PUSH 1-3 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_Q | Pendant Luminaire | 24 V DC | topLED 90 W DC



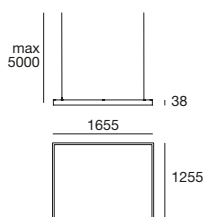
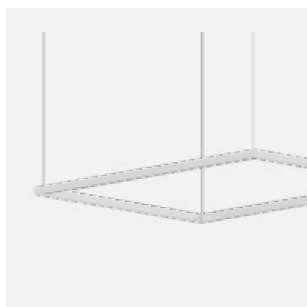
CRI 80	Cct	lm S - D	Optic
White 64361	W 3000	9619 - 4403	00 General -
Black 64371	N 4000	10080 - 4615	

Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_Q | Pendant Luminaire | 24 V DC | topLED 105 W DC



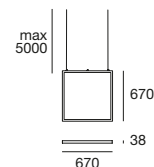
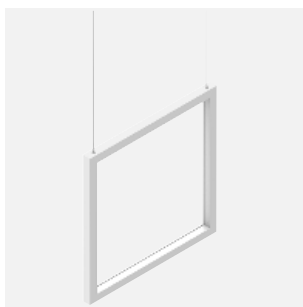
CRI 80	Cct	lm S - D	Optic
White 64362	W 3000	11223 - 5139	00 General -
Black 64372	N 4000	11760 - 5386	

Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_QV | Pendant Luminaire | 24 V DC | topLED 45 W DC



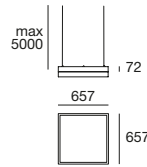
CRI 80	Cct	lm S - D	Optic
White 64260	W 3000	4810 - 2347	00 General -
Black 64250	N 4000	5040 - 2460	

Electronics

99374	83018	99332	99722	83062
ON/OFF 1 art. p 210 x 148 x h 25	PUSH 1 art. p 210 x 149 x h 30	0/1-10V 1-3 art. p 150 x 160 x h 35	DALI 1-2 art. p 191 x 163 x h 38	DALI PUSH 1-3 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_QD | Pendant Luminares | 24 V DC | topLED 90 W DC



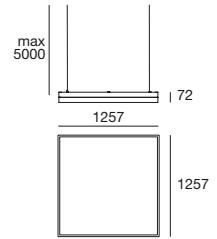
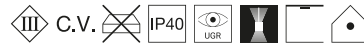
CRI 80	Cct	lm S - D	Optic
White 64363	W 3000	4810 - 4397	00 General -
Black 64373	N 4000	5040 - 4609	

Electronics

99331	83019	99332	99722	83062
ON/OFF 1 art. p 150 x 160 x h 35	PUSH 1 art. p 150 x 160 x h 35	0/1-10V 1 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI PUSH 1 art. p 280 x 143 x h 30

Accessories Pag. 248/249

Tour_QD | Pendant Luminares | 24 V DC | topLED 180 W DC



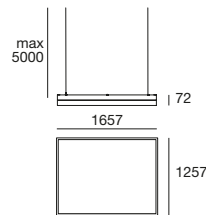
CRI 80	Cct	lm S - D	Optic
White 64364	W 3000	9619 - 8805	00 General -
Black 64374	N 4000	10080 - 9014	

Electronics

99786	99787
ON/OFF 1 art. p 220 x 171 x h 18	DALI 1 art. p 220 x 171 x h 18

Accessories Pag. 248/249

Tour_QD | Pendant Luminares | 24 V DC | topLED 210 W DC



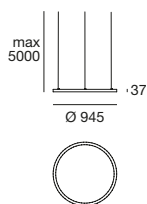
CRI 80	Cct	lm S - D	Optic
White 64365	W 3000	11222 - 10337	00 General -
Black 64375	N 4000	11760 - 10827	

Electronics

99786	99787
ON/OFF 1 art. p 220 x 171 x h 18	DALI 1 art. p 220 x 171 x h 18

Accessories Pag. 248/249

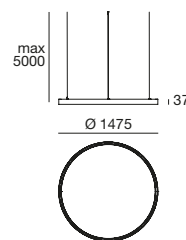
Tour_Track | Pendant Luminaires | 48 V DC



White	82753
Black	82755

Accessories Pag. 248/249

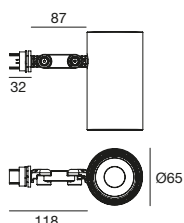
Tour_Track | Pendant Luminaires | 48 V DC



White	82754
Black	82756

Accessories Pag. 248/249

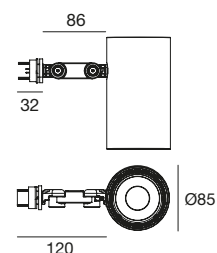
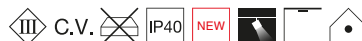
Tour_Projectors | Pendant Luminaires | 48 V DC | arrayLED 15 W DC



Balance - CRI 90	Cct	lm S - D	Optic
White 82757	M 2700	1748 - 1243	15 Spot (19°)
Black 82758	W 3000	1830 - 1303	30 Flood (36°)
	N 4000	1967 - 1400	60 W.Flood (63°)

Optics & accessories Pag. 247

Tour_Projectors | Pendant Luminaires | 48 V DC | arrayLED 22 W DC



Balance - CRI 90	Cct	lm S - D	Optic
White 82759	M 2700	2648 - 2264	15 Spot (17°)
Black 82760	W 3000	2774 - 2373	30 Flood (25°)
	N 4000	2982 - 2551	60 Flood (57°)

Optics & accessories Pag. 247

Optics



description	
99827	Spot
suitable for: Tour_Projectors 15W	



description	
99828	Flood
suitable for: Tour_Projectors 15W	



description	
99829	Wide Flood
suitable for: Tour_Projectors 15W	



description	
99808	Spot
suitable for: Tour_Projectors 22W	



description	
99809	Flood
suitable for: Tour_Projectors 22W	



description	
99810	Wide Flood
suitable for: Tour_Projectors 22W	

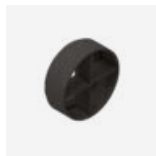
Accessories



description	
99781	Elliptical filter
suitable for: Tour_Projectors 15W	



description	
99780	Honeycomb
suitable for: Tour_Projectors 15W	



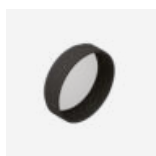
description	
99779	Cross louvre
suitable for: Tour_Projectors 15W	



description	
99783	Cylindrical screen
suitable for: Tour_Projectors 15W	



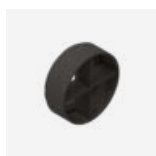
description	
99782	45° Cylindrical screen
suitable for: Tour_Projectors 15W	



description	
99797	Elliptical filter
suitable for: Tour_Projectors 22W	



description	
99798	Honeycomb
suitable for: Tour_Projectors 22W	



description	
99799	Cross louvre
suitable for: Tour_Projectors 22W	

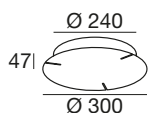


description	
99796	Cylindrical screen
suitable for: Tour_Projectors 22W	



description	
99795	45° Cylindrical screen
suitable for: Tour_Projectors 22W	

3-coupling point



Tour PD - PI - PU one-side emission

Ø 740 mm - Ø 910 mm - Ø 1430 mm

ON/OFF

Max 75 W

White 64578

Black 65142

Nickel 65144

Gold 63706

Bronze 65148

Rosegold 65150

DALI 0/1-10 V

Max 75 W

White 64586

Black 65143

Nickel 65145

Gold 63707

Bronze 65149

Rosegold 65151

Tour D dual-side emission

Ø 740 mm - Ø 910 mm - Ø 1430 mm

ON/OFF

Max 75+75 W

White 65324

Black 65326

Nickel 65328

Gold 63701

Bronze 65332

Rosegold 65334

DALI 0/1-10V

Max 75+75 W

White 65325

Black 65327

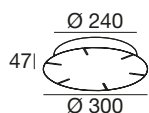
Nickel 65329

Gold 63702

Bronze 65333

Rosegold 65335

6-point coupling ceiling rose



Tour PD - PI - PU one-side emission

Ø 2450 mm

ON/OFF

Max 150 W

White 64580

Black 65152

Nickel 65154

Gold 63708

Bronze 65158

Rosegold 65160

DALI

Max 150 W

White 64588

Black 65153

Nickel 65155

Gold 63709

Bronze 65159

Rosegold 65161

Tour D dual-side emission

Ø 2450 mm

ON/OFF

Max 150+150 W

White 65336

Black 65338

Nickel 65340

Gold 63703

Bronze 65344

Rosegold 65346

DALI 0/1-10V

Max 150+150 W

White 65337

Black 65339

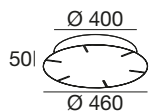
Nickel 65341

Gold 63704

Bronze 65345

Rosegold 65347

6-point ceiling rose for 3 Tour fixing



ON/OFF

Max 450 W

White 65412

Black 65413

Nickel 65414

Gold 63716

Bronze 65416

Rosegold 65417

DALI

Max 450 W

White 65418

Black 65419

Nickel 65398

Gold 63717

Bronze 65349

Rosegold 65399

Coupling ceiling rose Tour_Cell_P

Ø 740 mm - Ø 910 mm
Ø 1430 mm

ON/OFF

75 W

White 63778

Black 63779

Ø 740 mm - Ø 910 mm

DALI

75 W

White 63788

Black 63789

Ø 1430 mm

DALI

75 W

White 63798

Black 63799

Coupling ceiling rose Tour_Track

Ø 945 mm - Ø 1475 mm

ON/OFF

75 W

White 63782

Black 63783

Ø 945 mm - Ø 1475 mm

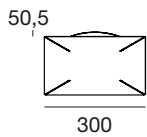
ON/OFF

200 W

White 63772

Black 63773

Coupling ceiling rose for one-side emission Tour Q



ON/OFF
Max 75 W

White **64368**
Black **64369**

DALI 0/1-10 V
Max 75 W

White **64388**
Black **64389**

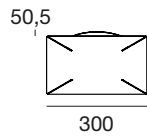
ON/OFF
Max 150 W

White **64378**
Black **64379**

DALI 0/1-10 V
Max 150 W

White **64398**
Black **64399**

Coupling ceiling rose for dual-side emission Tour Q

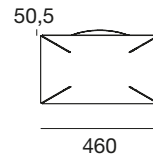


ON/OFF
Max 75 W + 75 W

White **64358**
Black **64359**

DALI 0/1-10 V
Max 75 W + 75 W

White **64348**
Black **64349**



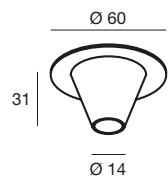
ON/OFF
Max 150 W + 150 W

White **64338**
Black **64339**

DALI 0/1 -10 V
Max 150 W + 150 W

White **64328**
Black **64329**

3 fixing kit Tour_R

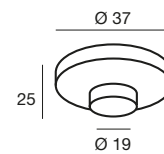


White **64575**
Black **64670**
Nickel **64671**
Gold **63700**
Bronze **64673**
Rosegold **65141**

For version Ø 2450 requires 2x fixing kit with 3 cones each

RTG 64575 / 64670

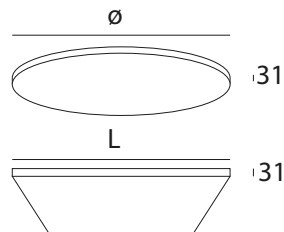
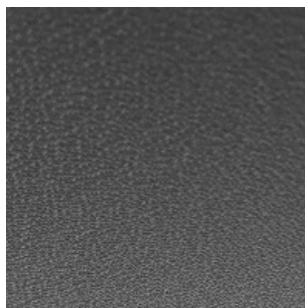
4 fixing kit Tour_Q



type

White **64270**
Black **64240**

Sound absorbing panels



		Ø mm	L mm
Grey	99957	Ø 665	579x579
Anthracite	99958	Ø 665	579x579
Black	99959	Ø 665	579x579
Grey	99954	Ø 835	1179x1179
Anthracite	99955	Ø 835	1179x1179
Black	99956	Ø 835	1179x1179
Grey	99960	579x579	1179x1579
Anthracite	99961	579x579	1179x1579
Black	99962	579x579	1179x1579
Grey	99963	1179x1179	1179x1579
Anthracite	99964	1179x1179	1179x1579
Black	99965	1179x1179	1179x1579
Grey	99966	1179x1579	1179x1579
Anthracite	99967	1179x1579	1179x1579
Black	99968	1179x1579	1179x1579

On request, a suspension/ceiling light kit is available for sound-absorbing panels.

Pag. 248

RTG 64578 / 65142 / 64586 / 65143

RTG 64580 / 65152 / 64588 / 65153

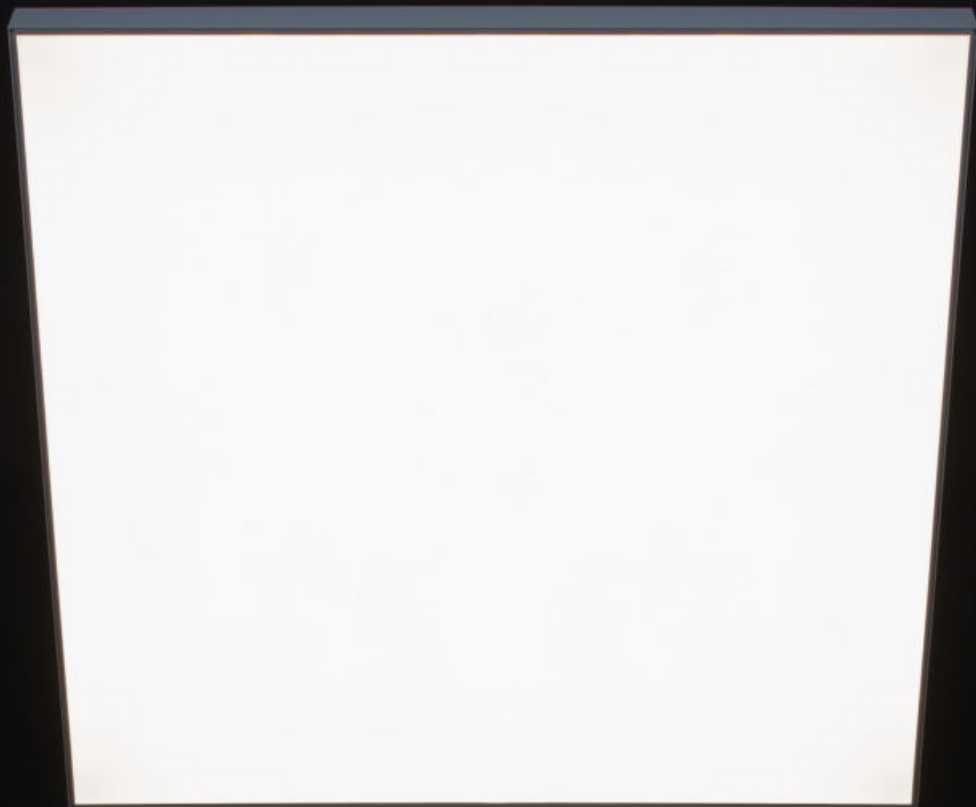


skylum

Materials

Body in aluminium

Diffuser in opal white polyester fabric



High light diffusion

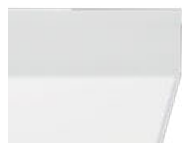
Skylum is a high definition system, with the large surface lit in an entirely uniform way in every part without drop-offs or blind corners, perfectly vertical on the ground surface, it completely cancels out horizontal shadows and is characterised by a B1 grade fire-resistant polyester diffuser which complies with the DIN 4102-1 standard, easily removable.

Standard version



56,5mm

Pro version



100mm

Micro Optics



Skylum is pure diffused light

Skylum is the diffused lighting system available in two versions: Standard and PRO, with multiple possibilities of combinations and configurations. In default or custom dimensions, Skylum is the ideal lighting for retail and contract environments or large open spaces such as airports and hotels. The system guarantees the perfect uniformity of the light, cancelling out shadows on the ground and increasing environmental comfort.

82260

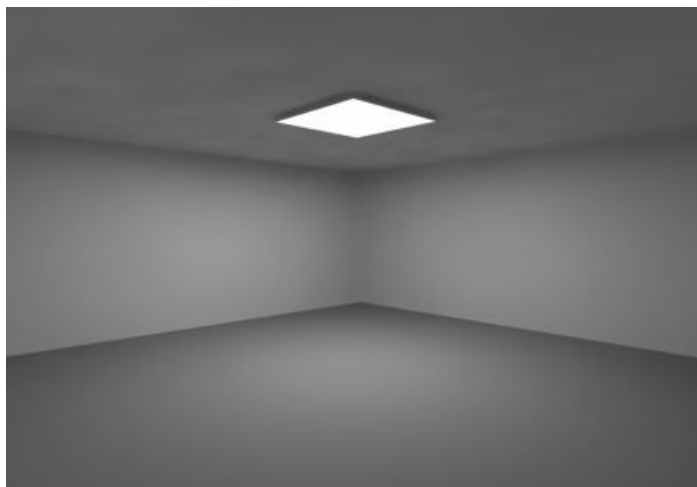
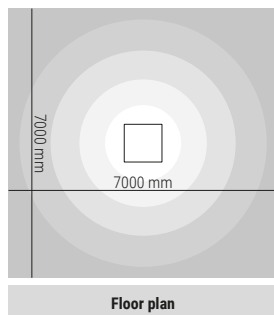
7 m x 7 m x 3 h

value calculated with reflection coefficients:

20 floor

50 wall

70 ceiling

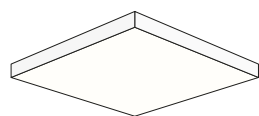


NO SHADOWS



Standard version

The Standard version is made up of a thin aluminium frame, just 56,5 mm thick, available in three sizes: 620x620, 935x935, 1250x1250 mm, with LED circuits distributed inside, where each individual diode is mounted on special micro-optics that guarantee uniformity, despite the reduced height of the reflection chamber



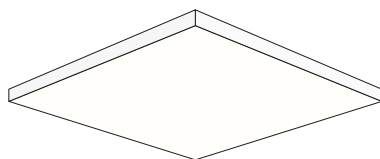
82258

620 mm x 620 mm x h: 56,5 mm

38 W DC - 43 W AC

3000 K - 6557 lm S

4000 K - 6794 lm S



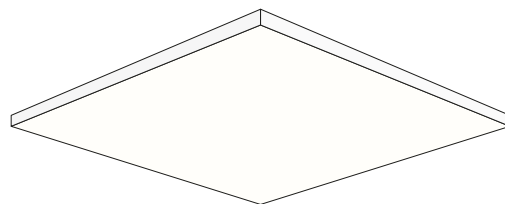
82259

935 mm x 935 mm x h: 56,5 mm

96 W DC - 101 W AC

3000 K - 16400 lm S

4000 K - 17000 lm S



82260

1250 mm x 1250 mm x h: 56,5 mm

159,6 W DC - 169 W AC

3000 K - 29890 lm S

4000 K - 30983 lm S

PRO version

In the PRO version, the frame is 100 mm thick and has two fixed sizes: 1500x500 and 1500x1500; both models contain modular LED sources that are easily customised in terms of size up to two limit shapes: (max. 1940x1940 mm) and rectangular (max. 5780x1460 mm), the frame of the structure with its extremely thin edges makes the side-by-side placement of the module imperceptible, guaranteeing original lighting structures every time.

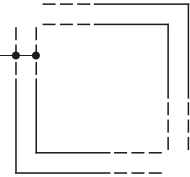
Mod. A
480 mm x 480 mm
4000 K: **3298 lm S**



Mod. B
120 mm x 160 mm
4000 K: **275 lm S**

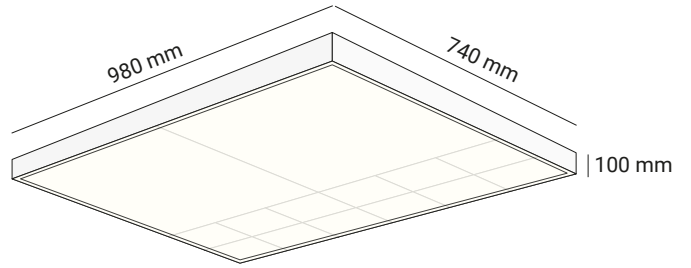
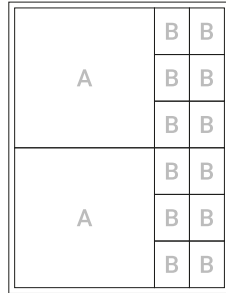


Frame
10 mm



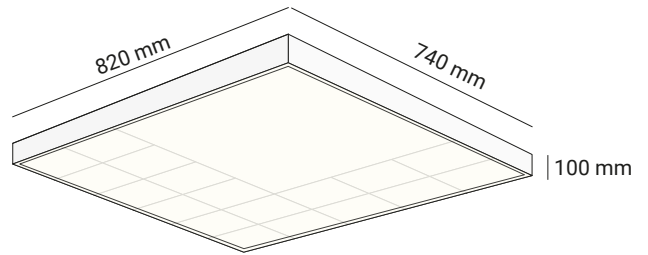
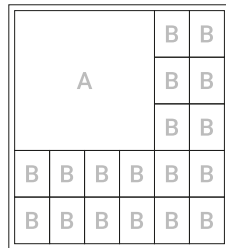
Example:
2 Mod. A + 12 Mod. B

740 mm x 980 mm
(frame included)
4000 K: **9896 lm S**



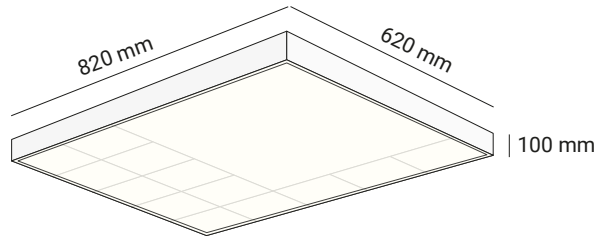
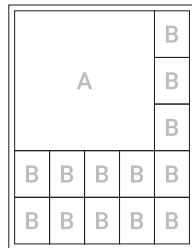
Example:
1 Mod. A + 18 Mod. B

740 mm x 820 mm
(frame included)
4000 K: **8248 lm S**



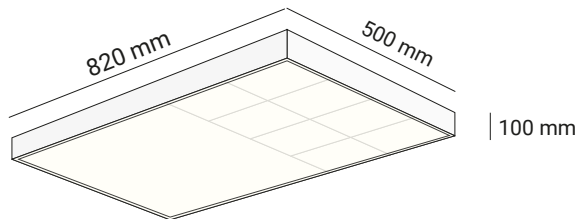
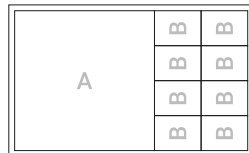
Example:
1 Mod. A + 13 Mod. B

620 mm x 820 mm
(frame included)
4000 K: **6873 lm S**



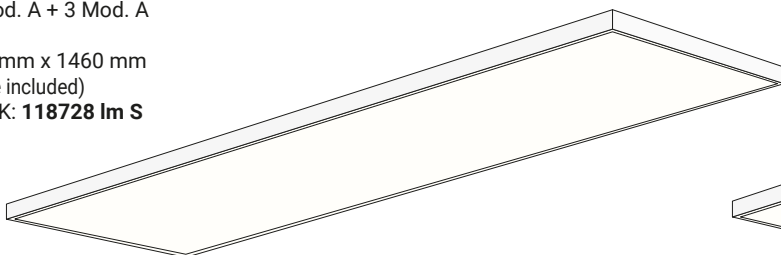
Example:
1 Mod. A + 8 Mod. B

820 mm x 500 mm
(frame included)
4000 K: **5498 lm S**



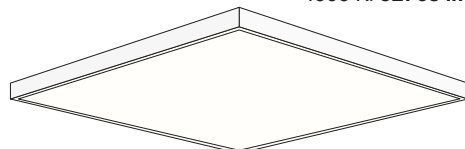
Maximum sizes:
12 Mod. A + 3 Mod. A

5780 mm x 1460 mm
(frame included)
4000 K: **118728 lm S**

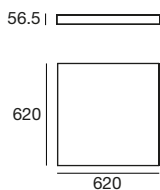


Maximum sizes:
4 Mod. A + 4 Mod. A

1940 mm x 1940 mm
(frame included)
4000 K: **52768 lm S**



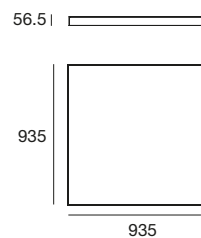
Skylum_Q | Ceiling Lights | 100-240 V AC | topLED 38W DC - 43 W AC



CRI 80	Cct	lm S - D	Optic
White 82258	W 3000	6557 - 4942	00 General -
Black 84273	N 4000	6794 - 5191	

CRI 80 - DALI 2 / PUSH	Cct	lm S - D	Optic
White 82261	W 3000	6557 - 4952	00 General -
Black 84276	N 4000	6794 - 5191	

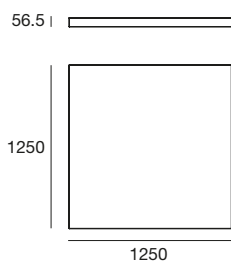
Skylum_Q | Ceiling Lights | 220-240 V AC | topLED 96W DC - 104 W AC



CRI 80	Cct	lm S - D	Optic
White 82259	W 3000	16400 - 12580	00 General -
Black 84274	N 4000	17000 - 13086	

CRI 80 - DALI 2 / PUSH	Cct	lm S - D	Optic
White 82262	W 3000	16400 - 12580	00 General -
Black 84277	N 4000	17000 - 13086	

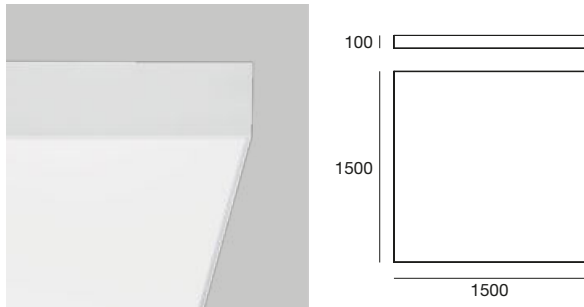
Skylum_Q | Ceiling Lights | 220-240 V AC | topLED 160W DC - 172 W AC



CRI 80	Cct	lm S - D	Optic
White 82260	W 3000	29890 - 20545	00 General -
Black 84275	N 4000	30983 - 21370	

CRI 80 - DALI 2 / PUSH	Cct	lm S - D	Optic
White 82263	W 3000	29890 - 20545	00 General -
Black 84278	N 4000	30983 - 21370	

Skylum_Q PRO | Ceiling Lights | topLED 78 W DC 2100 mA



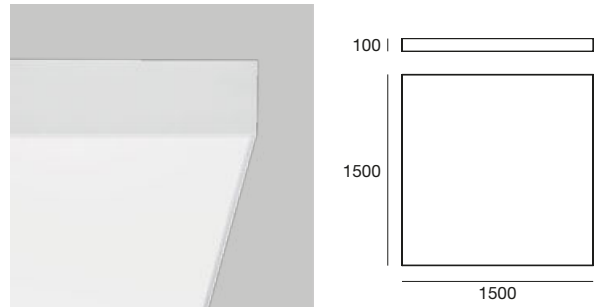
CRI 80 - DALI		Cct	lm S - D	Optic
White	84170	W 3000	14904 - 8134	00 General -
Black	84271	N 4000	15426 - 8419	

Electronics

83195

DALI
1 art.
p 180 x 163 x h 36

Skylum_Q PRO | Ceiling Lights | topLED 157 W DC 4350 mA



CRI 80 - DALI		Cct	lm S - D	Optic
White	84171	W 3000	28638 - 16576	00 General -
Black	84272	N 4000	29681 - 17156	

Electronics

83196

DALI
1 art.
p 244 x 171 x h 38

Skylum_Q PRO | Ceiling Lights | topLED 52 W DC 1450 mA



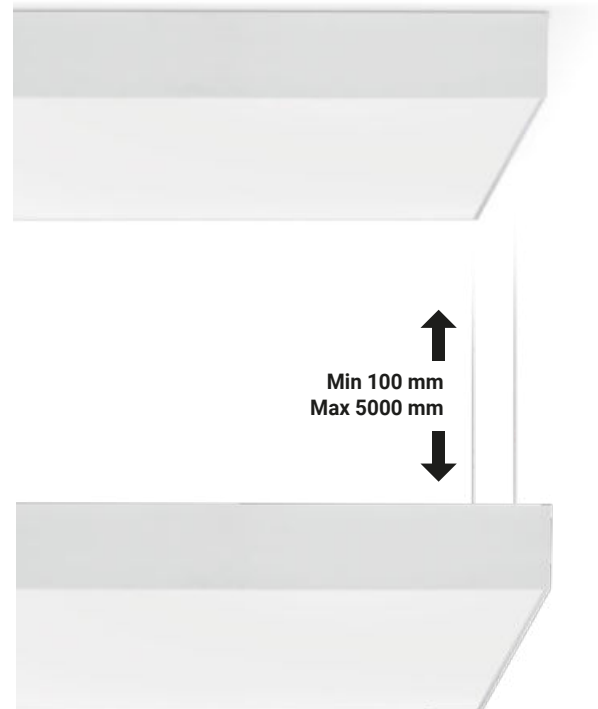
CRI 80 - DALI		Cct	lm S - D	Optic
White	84169	W 3000	9546 - 5525	00 General -
Black	84270	N 4000	9894 - 5719	

Electronics

83194

DALI
1 art.
p 180 x 163 x h 36

Skylum PRO can be installed as ceiling light or suspended (cables are included).





pool

Materials

Aluminium body

Opaline polycarbonate diffuser



pool range



	_C Recessed	_P Pendant	_S Surface
20W	Ø 353 mm	-	Ø 352 mm
60W	Ø 652 mm	Ø 652 mm	Ø 652 mm
120W	Ø 952 mm	Ø 952 mm	Ø 952 mm
Finish	White	White	White
CRI 80	3000K - 4000K	3000K - 4000K	3000K - 4000K
Optics	General	General	General
Control	On/Off - DALI - DALI PUSH	On/Off - DALI - DALI PUSH	On/Off - DALI - DALI PUSH

Furnishing with light

Light technology meets design precision. Visual comfort finds its most rational form, exploiting the simplicity of pure geometry to create a scenographic effect.

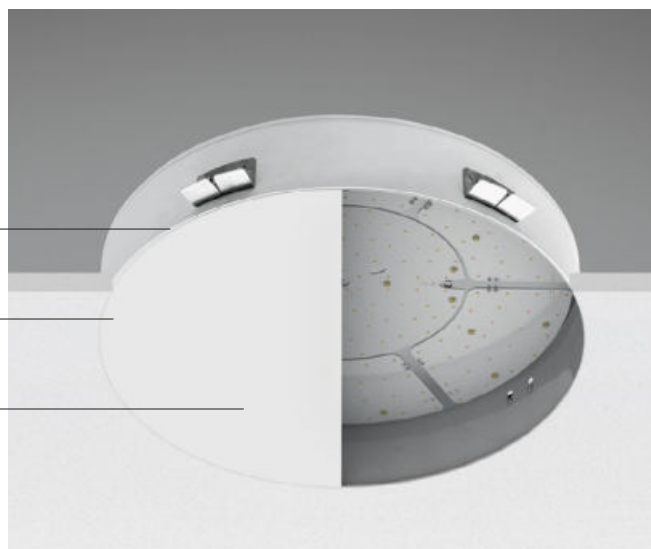
DALI version

The Pool range of products offers the possibility to select the recessed, ceiling-mounted and suspension versions with the DALI dimming protocol: given the large dimensions of the lamps and the extensive overall power achievable, opting for the versatility of the DALI solutions considerably simplifying the management of the various light parameters is of crucial importance.

Low thickness

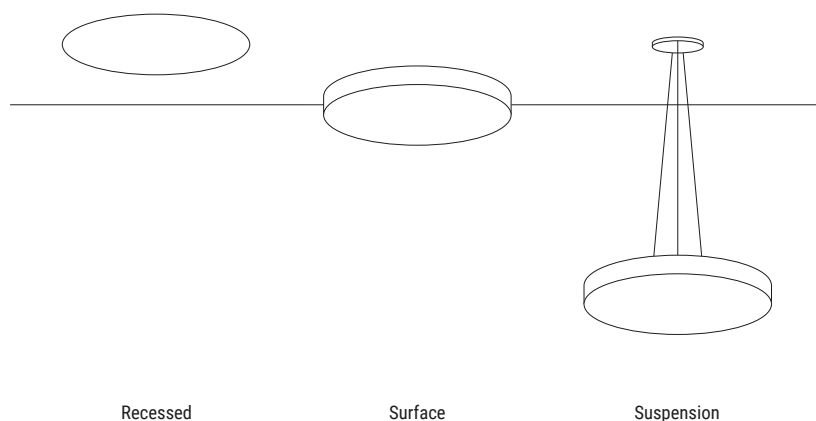
Application flushed with the ceiling

Perfect light homogeneity



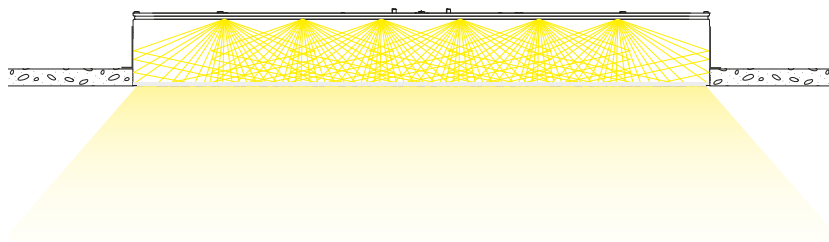
Multiple installation

Pool offers a range of products capable of meeting any project needs; irrespective of the type of installation required (recessed, surface or suspension) the body is fully concealed from view, while the slim polycarbonate diffuser offers low luminance, which translates into a soft and comfortable light; or even more it creates a striking light circle, in the version with perimeter circle.

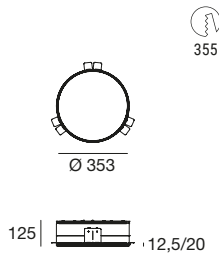


Controlled emission

The opaline polycarbonate diffuser guarantees full control of the light emission, thus allowing to combine and direct the photons emitted by the light source without lenses or filters. Visually, the effect is cosy, the light appears soft and well diffused.



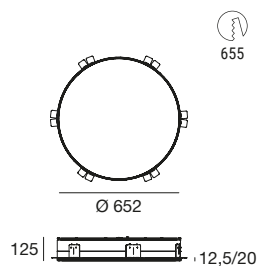
Pool_C | Recessed lights | 220-240 V AC | topLED 20 W DC - 24 W AC



CRI 80	Cct	lm S - D	Optic
White 62931	W 3000	2730 - 1751	00 General -
	N 4000	2925 - 1876	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62934	W 3000	2730 - 1751	00 General -
	N 4000	2925 - 1876	

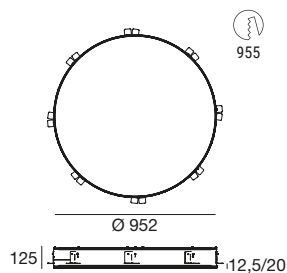
Pool_C | Recessed lights | 220-240 V AC | topLED 60 W DC - 66 W AC



CRI 80	Cct	lm S - D	Optic
White 62932	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62935	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

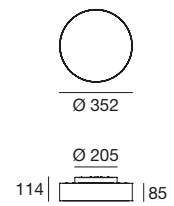
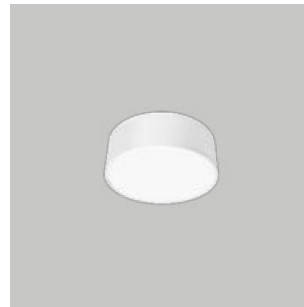
Pool_C | Recessed lights | 220-240 V AC | topLED 120 W DC - 131 W AC



CRI 80	Cct	lm S - D	Optic
White 62933	W 3000	16380 - 12279	00 General -
	N 4000	17550 - 13156	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62936	W 3000	16380 - 12279	00 General -
	N 4000	17550 - 13156	

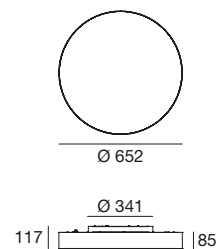
Pool_S | Ceiling Lights | 100-240 V AC | topLED 20 W DC - 24 W AC



CRI 80	Cct	lm S - D	Optic
White 62911	W 3000	2730 - 1751	00 General -
	N 4000	2925 - 1876	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62923	W 3000	2730 - 1751	00 General -
	N 4000	2925 - 1876	

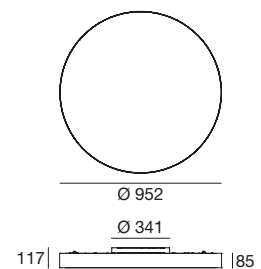
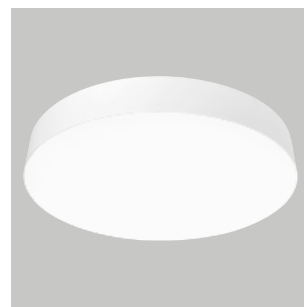
Pool_S | Ceiling Lights | 220-240 V AC | topLED 60 W DC - 66 W AC



CRI 80	Cct	lm S - D	Optic
White 62912	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62922	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

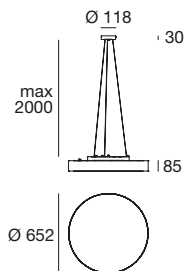
Pool_S | Ceiling Lights | 220-240 V AC | topLED 120 W DC - 131 W AC



CRI 80	Cct	lm S - D	Optic
White 62915	W 3000	16380 - 12279	00 General -
	N 4000	17550 - 13156	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62925	W 3000	16380 - 12279	00 General -
	N 4000	17550 - 13156	

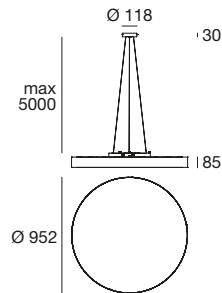
Pool_P | Pendant Luminaires | 220-240 V AC | topLED 60 W DC - 66 W AC



CRI 80	Cct	lm S - D	Optic
White 62916	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

DALI - DALI PUSH - CRI 80	Cct	lm S - D	Optic
White 62926	W 3000	8190 - 6121	00 General -
	N 4000	8775 - 6558	

Pool_P | Pendant Luminaires | 220-240 V AC | topLED 120 W DC - 131 W AC



CRI 80	Cct	lm S - D	Optic
White 62921	W 3000	16380 - 12279	00 General -
	N 4000	17550 - 13156	

Ekipe Sporting Center | Catania, Italy







emy

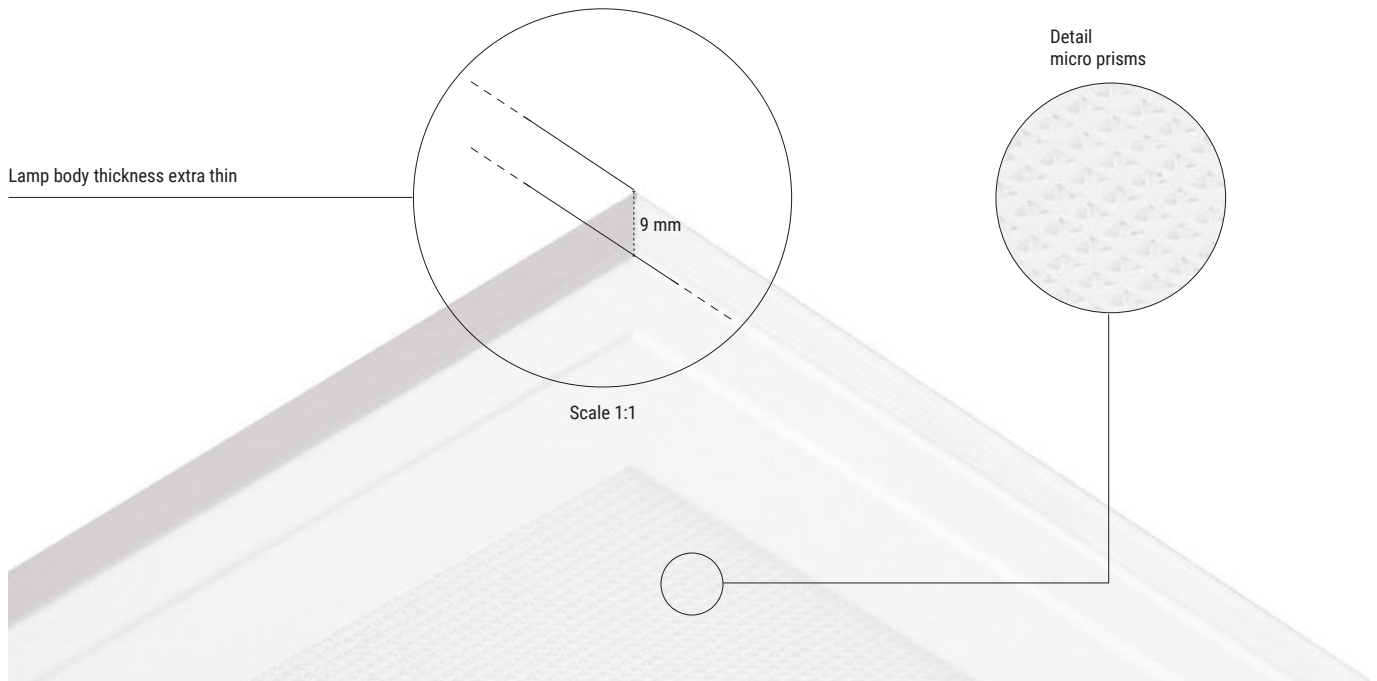
Materials

Aluminium body

Diffuser in microprismatic PMMA

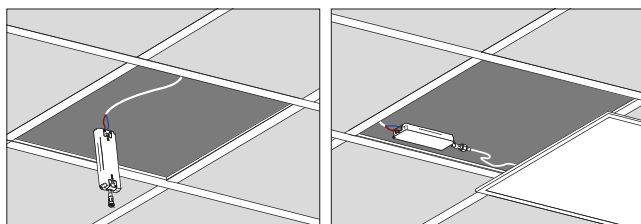
Construction details

Extra thin lamp body, just 9 mm thick. Thanks to the diffuser's particular microprisms, lighting is bright and comfortable with a high chromatic yield index, CRI90. Glare is reduced, UGR<19.



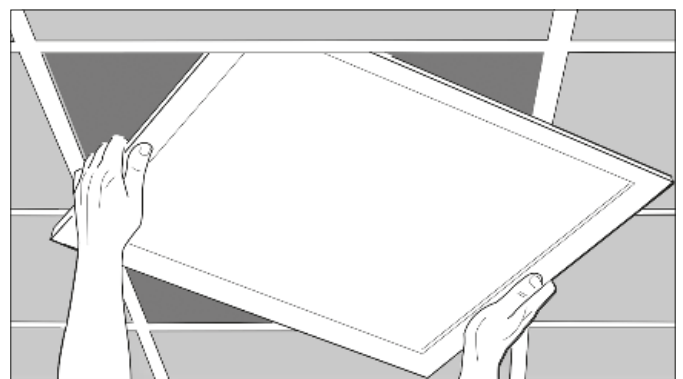
Quick installation

Lamp body in white painted aluminium with minimum bulk and practical installation. The Driver is included in the item with cable and "Easy Plug" quick connector. Simple connection in two quick points.



1 Connection of the Driver to the electrical mains.

2 Driver-Emy connection using quick connector "Easy Plug".



Surface installation on the modular false ceiling frame

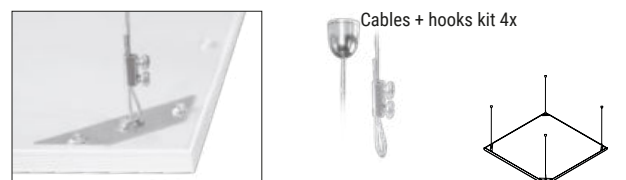
Surface or hanging installation

Frame accessory available on request for surface installation, whereas for hanging installation, the specific kit is available with appropriate hooks and cables.

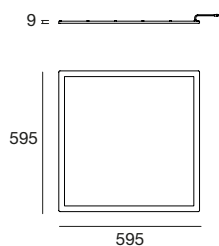
Surface Installation



Hanging installation



Emy | Ceiling lights | topLED | 40W DC Max 1200mA

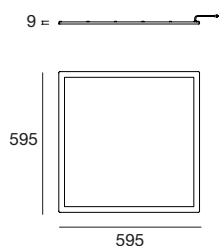


CRI 90	Cct	lm S - D	Optic
White 82831	W 3000	5000 - 4409	00 General
	N 4000	5000 - 4573	

Accessories Pag. 266

RTG 82831N00 / 82831W00

Emy | Ceiling lights | 220-240 V AC | topLED | 40W AC

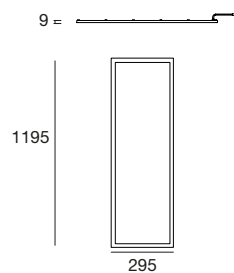


CRI 90	Cct	lm S - D	Optic
White 82832	N 4000	4000 - 3743	00 General

Accessories Pag. 266

RTG 82832N00

Emy | Ceiling lights | topLED | 40W DC Max 1200mA

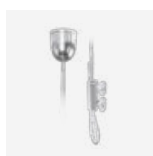


CRI 90	Cct	lm S - D	Optic
White 82833	W 3000	4000 - 3369	00 General.
	N 4000	4000 - 3788	

Accessories Pag. 266

RTG 82833N00 / 82833W00

Accessories



description	
99584	Suspension cables 4 pz.
suitable for: Emy 82831 - 82833*	
* installation over 2.80 meters is recommended	
Not suitable for Emy 82832	



description	
99556	Surface frame 600x600
suitable for: Emy 595x595x50	



description	
99898	Surface frame 1200x300
suitable for: Emy 1195x295x70	



description	
99970	Driver ON/OFF 135x45x25 - 1 art
suitable for: Emy 40W (IP20)	



description	
99971.01	Driver DALI2 PUSH 112x64x30 - 1 art
suitable for: Emy 40W (IP20)	

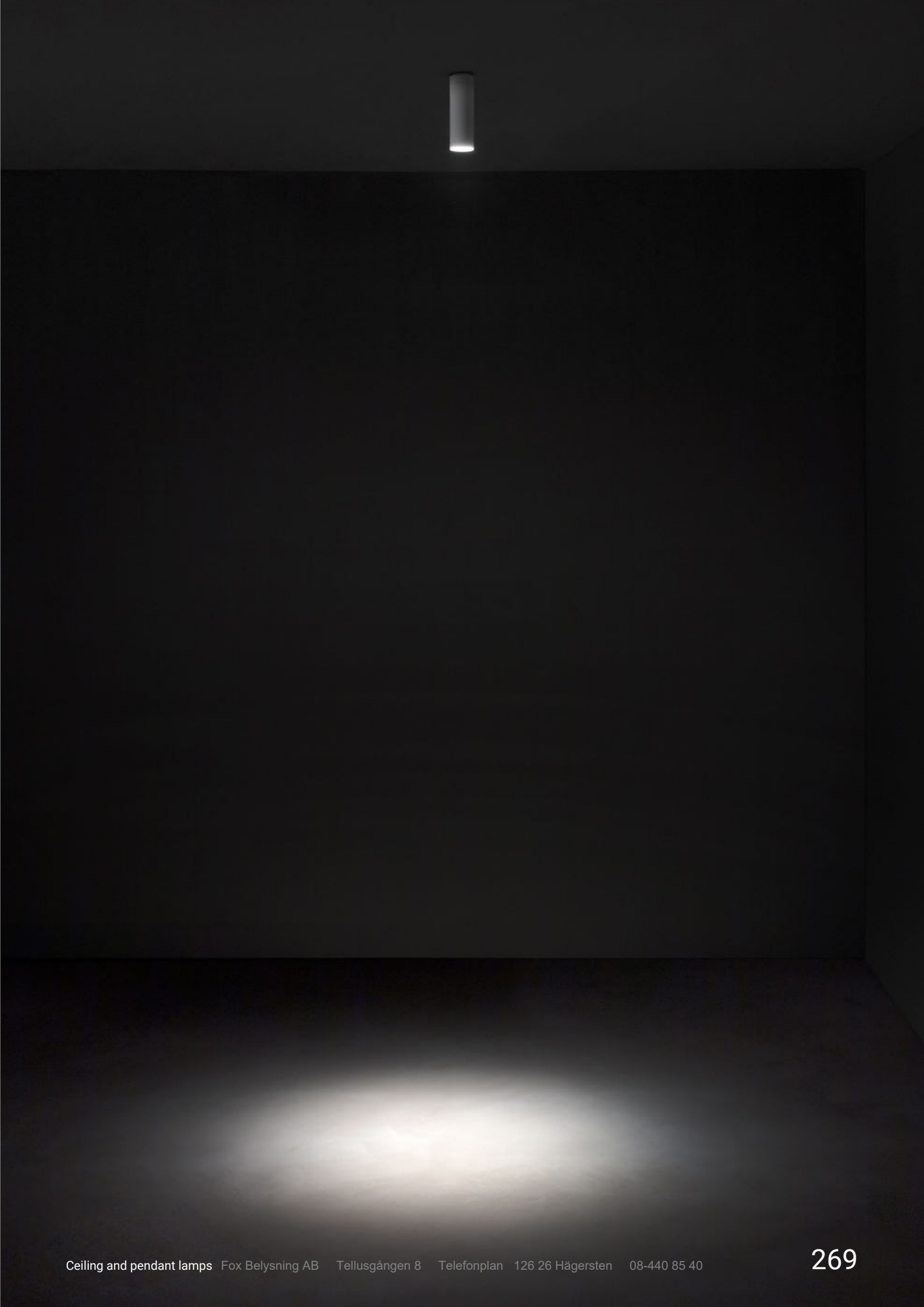
RTG 99584 / 99556 / 99898 / 99970 / 99971.01





round

Materials
Body in aluminium



Vast range

Pound_S is available in four versions: ceiling-mounted, ceiling-mounted with variable focus. Equipped with on board driver and available in white and black finishes, the Pound_S models free you from the track system whilst maintaining the advantages of the Pound range. The latest innovation is the Pound_Wall which has been designed to adapt to any type of situation. It makes use of the new joint that allows the product to be rotated on the vertical axis by 90° and on the horizontal axis by 350°.



Dynamic ceiling light fixture

The punctual illumination from above of Pound_S lets you emphasize works displayed on a wall or installations below in the best way. The versatility of the Pound_S Focus models, with adjustable focus.

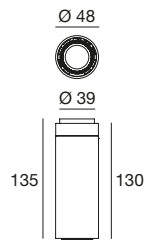
Lenticular ceiling light fixture

To guarantee the maximum possible focus control combined with top quality lighting, Pound_S Focus integrates a special optics system consisting of a movable glass lens. The sliding feature allows the source beam to be varied, going from extremely narrow angles to more diffused emission. The graduated focus-on-board ring nut allows the opening of the beam to be calibrated from 15° to 60°, thus making the pointing operation easy and precise. The simplified focus locking system lets you obtain an opening that corresponds accurately to the gradient indicated along the ring nut.





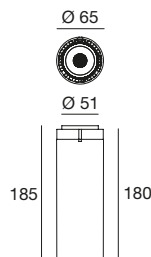
Pound_S | Projectors | 190-250 V AC | arrayLED 6,5 W DC - 8,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82003	M 2700	621 - 478	15 Spot (17°)
Black	82004	W 3000	665 - 512	30 Flood (25°)
		N 4000	718 - 554	60 Flood (42°)

Optics & accessories Pag. 274/275

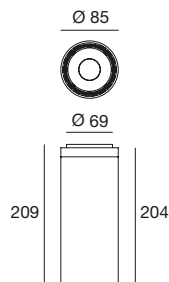
Pound_S | Projectors | 190-250 V AC | arrayLED 17,5 W DC - 19,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82005	M 2700	2124 - 1512	15 Spot (19°)
Black	82006	W 3000	2224 - 1584	30 Flood (36°)
		N 4000	2390 - 1702	60 W.Flood (63°)

Optics & accessories Pag. 274/275

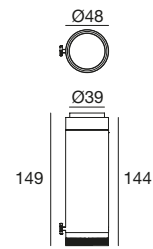
Pound_S | Projectors | 190-250 V AC | arrayLED 26 W DC - 29 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82007	M 2700	3220 - 2570	15 Spot (17°)
Black	82008	W 3000	3373 - 2690	30 Flood (25°)
		N 4000	3626 - 2892	60 W.Flood (57°)

Optics & accessories Pag. 274/275

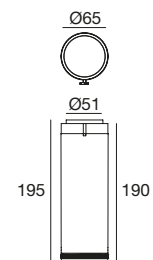
Pound_S Focus | Projectors | 190-250 V AC | arrayLED 6,5 W DC - 8,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82063	M 2700	621 - On req	85 Focus 15° - 60°
Black	82064	W 3000	665 - On req	
		N 4000	718 - On req	

Optics & accessories Pag. 274/275

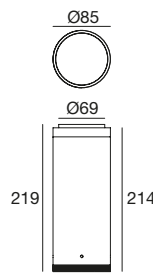
Pound_S Focus | Projectors | 190-250 V AC | arrayLED 17,5 W DC - 19,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82065	M 2700	2124 - On req	85 Focus 15° - 60°
Black	82066	W 3000	2224 - On req	
		N 4000	2390 - On req	

Optics & accessories Pag. 274/275

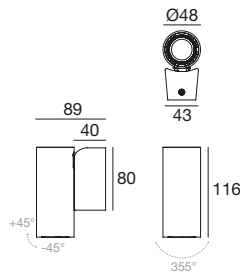
Pound_S Focus | Projectors | 190-250 V AC | arrayLED 24,5 W DC - 27,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82067	M 2700	3033 - On req	85 Focus 15° - 60°
Black	82068	W 3000	3177 - On req	
		N 4000	3416 - On req	

Optics & accessories Pag. 274/275

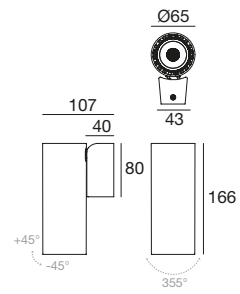
Pound_Wall | Projectors | 190-250 V AC | arrayLED 6,5 W DC - 8,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	81995	M 2700	621 - 478	15 Spot (17°)
Black	81996	W 3000	665 - 512	30 Flood (25°)
		N 4000	718 - 554	60 Flood (42°)

Optics & accessories Pag. 274/275

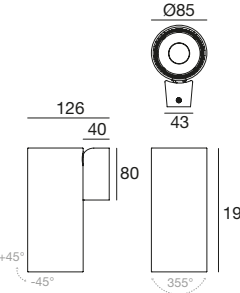
Pound_Wall | Projectors | 190-250 V AC | arrayLED 17,5 W DC - 19,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	81997	M 2700	2124 - 1512	15 Spot (19°)
Black	81998	W 3000	2224 - 1584	30 Flood (36°)
		N 4000	2390 - 1702	60 W.Flood (63°)

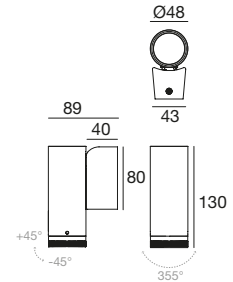
Optics & accessories Pag. 274/275

Pound_Wall | Projectors | 190-250 V AC | arrayLED 26 W DC - 29 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	81999	M 2700	3220 - 2570	15 Spot (17°)
Black	82000	W 3000	3373 - 2690	30 Flood (25°)
		N 4000	3626 - 2892	60 W.Flood (57°)

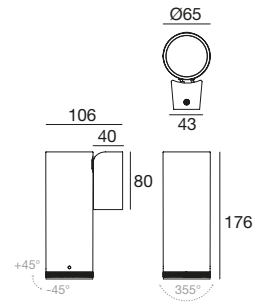
Pound_Wall Focus | Projectors | 190-250 V AC | arrayLED 6,5 W DC - 8,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82055	M 2700	621 - On req	85 Focus 15° - 60°
Black	82056	W 3000	665 - On req	
		N 4000	718 - On req	

Optics & accessories Pag. 274/275

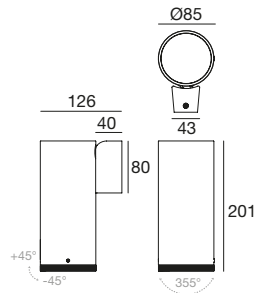
Pound_Wall Focus | Projectors | 190-250 V AC | arrayLED 17,5 W DC - 19,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82057	M 2700	2124 - On req	85 Focus 15° - 60°
Black	82058	W 3000	2224 - On req	
		N 4000	2390 - On req	

Optics & accessories Pag. 274/275

Pound_Wall Focus | Projectors | 190-250 V AC | arrayLED 24,5 W DC - 27,5 W AC



Balance - CRI 92		Cct	lm S - D	Optic
White	82059	M 2700	3033 - On req	85 Focus 15° - 60°
Black	82060	W 3000	3177 - On req	
		N 4000	3416 - On req	

Optics



description

99805 Spot
suitable for: Pound_S 6,5W / Pound_Wall 6,5W



description

99806 Flood
suitable for: Pound_S 6,5W / Pound_Wall 6,5W



description

99807 Wide Flood
suitable for: Pound_S 6,5W / Pound_Wall 6,5W



description

99827 Spot
suitable for: Pound_S 17,5W / Pound_Wall 17,5W



description

99828 Flood
suitable for: Pound_S 17,5W / Pound_Wall 17,5W



description

99829 Wide Flood
suitable for: Pound_S 17,5W / Pound_Wall 17,5W



description

99808 Spot
suitable for: Pound_S 26W / Pound_Wall 26W



description

99809 Flood
suitable for: Pound_S 26W / Pound_Wall 26W



description

99810 Wide Flood
suitable for: Pound_S 26W / Pound_Wall 26W

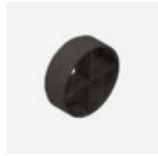
Accessories



description	
99775	Elliptical filter
suitable for: Pound_S 6,5W / Pound_Wall 6,5W	



description	
99776	Honeycomb
suitable for: Pound_S 6,5W / Pound_Wall 6,5W	



description	
99777	Cross louvre
suitable for: Pound_S 6,5W / Pound_Wall 6,5W	



description	
99774	Cylindrical screen
suitable for: Pound_S 6,5W / Pound_Wall 6,5W	



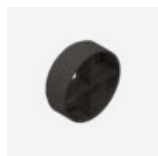
description	
99773	45° Cylindrical screen
suitable for: Pound_S 6,5W / Pound_Wall 6,5W	



description	
99781	Elliptical filter
suitable for: Pound_S 17,5W / Pound_Wall 17,5W	



description	
99780	Honeycomb
suitable for: Pound_S 17,5W / Pound_Wall 17,5W	



description	
99779	Cross louvre
suitable for: Pound_S 17,5W / Pound_Wall 17,5W	



description	
99783	Cylindrical screen
suitable for: Pound_S 17,5W / Pound_Wall 17,5W	



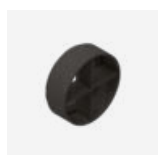
description	
99782	45° Cylindrical screen
suitable for: Pound_S 17,5W / Pound_Wall 17,5W	



description	
99797	Elliptical filter
suitable for: Pound_S 26W / Pound_Wall 26W	



description	
99798	Honeycomb
suitable for: Pound_S 26W / Pound_Wall 26W	



description	
99799	Cross louvre
suitable for: Pound_S 26W / Pound_Wall 26W	



description	
99796	Cylindrical screen
suitable for: Pound_S 26W / Pound_Wall 26W	



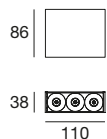
description	
99795	45° Cylindrical screen
suitable for: Pound_S 26W / Pound_Wall 26W	



cell

Materials
Aluminium body

Cell_S | Ceiling lights | 190-250 V AC | 3 x powerLEDs | 5 W DC - 6 W AC



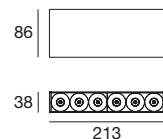
CRI 80/92

Wh	Bk	65190
Black		65191

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	472 - 382	15 Spot (12°)
W	3000	-	518 - 439	30 Flood (33°)
N	4000	681 - 568	-	45 W.Flood(49°)

RTG 65190W30 / 65190W45 / 65191W30 / 65191W45

Cell_S | Ceiling lights | 190-250 V AC | 6 x powerLEDs | 9 W DC - 11 W AC

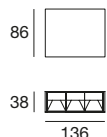


CRI 80/92

Wh	Bk	65192
Black		65193

	Cct	lm S - D CRI 80	lm S - D CRI 92	Optic
M	2700	-	944 - 796	15 Spot (13°)
W	3000	-	1036 - 907	30 Flood (34°)
N	4000	1362 - 1181	-	45 W.Flood(49°)

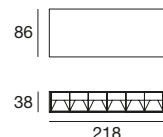
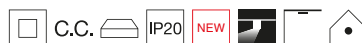
Cell_SWw | Ceiling lights | 190-250 V AC | 3 x powerLEDs | 9,5 W DC - 10,5 W AC



CRI 92

	Cct	lm S - D	Optic
White	82603	M 2700	1026 - 481
Black	82604	W 3000	1101 - 512
		N 4000	1188 - 558

Cell_SWw | Ceiling lights | 190-250 V AC | 6 x powerLEDs | 19 W DC - 21 W AC



CRI 92

	Cct	lm S - D	Optic
White	82605	M 2700	2052 - 926
Black	82606	W 3000	2202 - 993
		N 4000	2376 - 1073



Driver on board in only 86 mm



baton

Materials
Aluminium body



baton lighting concept

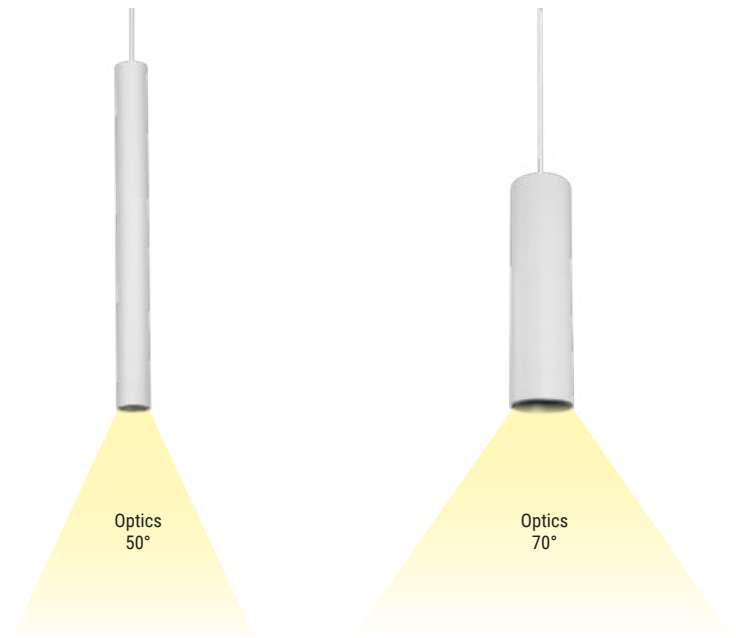


	_P Pendant	_R Round	_Q Square
2W	-	Ø 30 - H 30 mm	30x30 mm
3W	Ø 32 - H 350 mm Ø 32 - H 500 mm	-	-
7,3W	Ø 60 - H 250 mm Ø 60 - H 400 mm	Ø 80 - H 120 mm	80x120 mm 80x200 mm
Finish	White Bk White Au Black Au	White White Bk White Au	White White Bk White Au
CRI 92	3000K - 4000K	2W 3000K - 4000K - 5000K 3000K - 4000K	2W 3000K - 4000K - 5000K 3000K - 4000K
Optics	Wide Flood - Extra Wide Flood	Narrow Spot - Flood Wide Flood - Extra Wide Flood	Narrow Spot - Flood Wide Flood - Extra Wide Flood
⊗ Control	-	2W On/Off	2W On/Off
☰ Control	On/Off	7,3W On/Off	7,3W On/Off

Controlled emission

Baton creates high contrast light effects. The lens integrated in the body creates a light beam characterised by clear-cut edges capable of casting any lit subject.

The receded position of the LED makes this suspension extremely comfortable to view, perfect, for example, for, lighting cafeteria tables and counters.



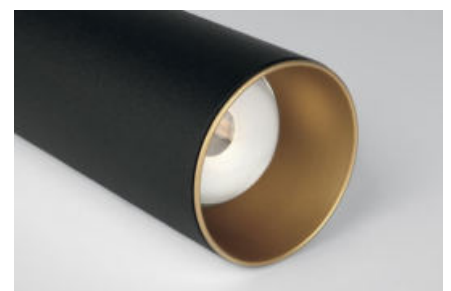
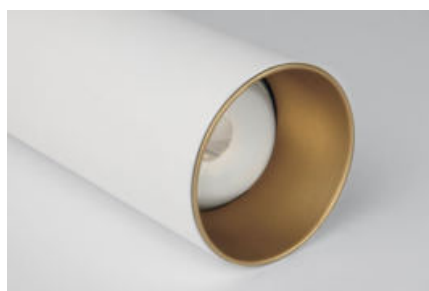
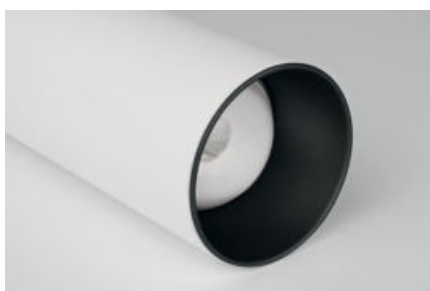
Range

Though extremely minimal is used alone, Baton can become incredibly scenographic if combined in multiple composition playing with the various available shapes.

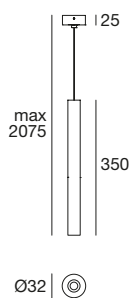


Finishes

The lighting bodies, painted with white matt or black matt finish powders, perfectly merge with the architectural space. The internal of the optical unit characterises the product with a slight colour accent, declined in matt black and gold black.



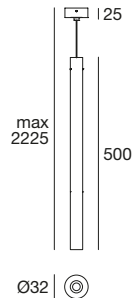
Baton_P | Pendant Luminaires | 220-240 V AC | arrayLED 3 W DC - 5 W AC



CRI 80	Cct	lm S - D	Optic
White Bk 64785	W 3000	325 - 250	50 Flood (55°)
White Au 64786	N 4000	351 - 250	
Black Au 64787			

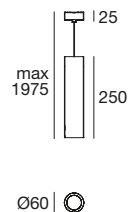
RTG 64787W50

Baton_P | Pendant Luminaires | 220-240 V AC | arrayLED 3 W DC - 5 W AC



CRI 80	Cct	lm S - D	Optic
White Bk 64782	W 3000	325 - 250	50 Flood (55°)
White Au 64783	N 4000	351 - 250	
Black Au 64784			

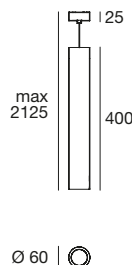
Baton_P | Pendant Luminaires | 220-240 V AC | arrayLED 7,3 W DC - 9 W AC



CRI 80	Cct	lm S - D	Optic
White Bk 64742	W 3000	988 - 690	70 Flood (70°)
White Au 64741	N 4000	1058 - 720	
Black Au 64754			

RTG 64742W70

Baton_P | Pendant Luminaires | 220-240 V AC | arrayLED 7,3 W DC - 9 W AC



CRI 80	Cct	lm S - D	Optic
White Bk 64744	W 3000	988 - 690	70 Flood (70°)
White Au 64743	N 4000	1058 - 720	
Black Au 64755			

Baton_R | Ceiling luminaires | powerLED 2 W DC 630 mA



CRI 80	Cct	lm S - D	Optic
White 91328	W 3000	233 - 183	10 Flood (34°)
	N 4000	249 - 195	30 Flood (44°)
	C 5000	266 - 223	50 W.Flood (72°)
			70 E.W.Flood(82°)
			12 E.W.Flood(113°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Baton_Q | Ceiling luminaires | powerLED 2 W DC 630 mA

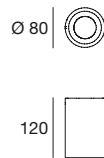


CRI 80	Cct	lm S - D	Optic
White 91330	W 3000	233 - 183	10 Flood (34°)
	N 4000	249 - 195	30 Flood (44°)
	C 5000	266 - 223	50 W.Flood (72°)
			70 E.W.Flood(82°)
			12 E.W.Flood(113°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Baton_R | Ceiling Lights | 220-240 V AC | 7,3 W DC - 9 W AC



CRI 80	Cct	lm S - D	Optic
White 64747	W 3000	988 - 745	60 W.Flood (72°)
White Bk 64749	N 4000	1058 - 780	
White Au 64738			

RTG 64747W60

Baton_Q | Ceiling Lights | 220-240 V AC | 7,3 W DC - 9 W AC



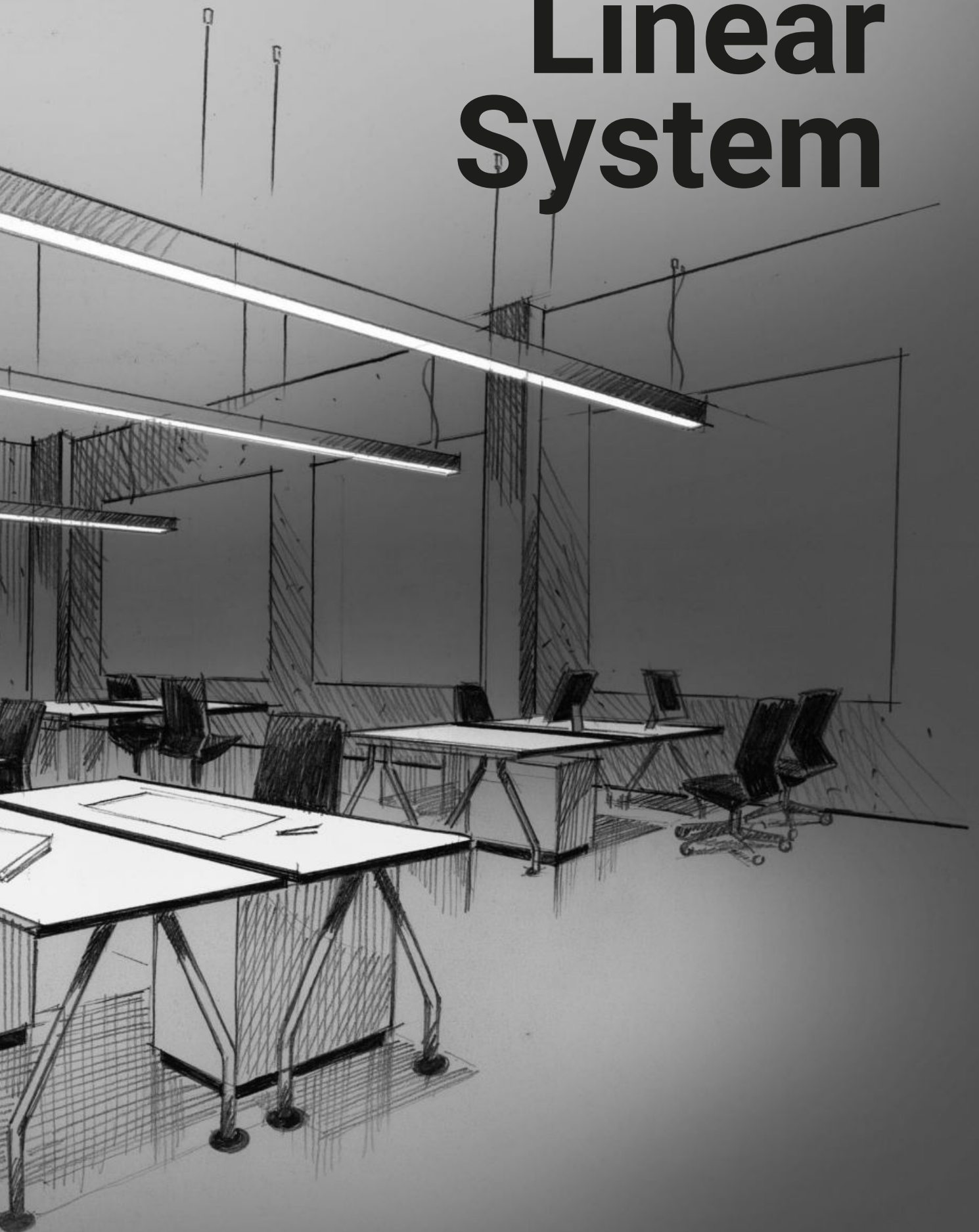
CRI 80 - 120mm	Cct	lm S - D	Optic
White 64756	W 3000	988 - 745	60 W.Flood (72°)
White Bk 64745	N 4000	1058 - 780	
White Au 64739			

CRI 80 - 200mm	Cct	lm S - D	Optic
White 64757	W 3000	988 - 745	60 W.Flood (72°)
White Bk 64746	N 4000	1058 - 780	
White Au 64740			






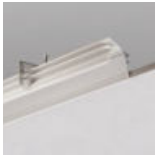







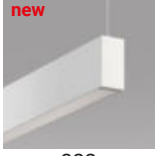







RTG 64756W60

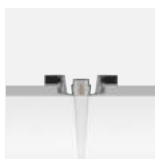


Linear System

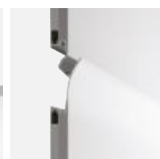


linear system range index

Modus	Modus_M	Modus_M Complete					
	 294	 298					
Rollip	Rollip PRO	RollipPRO_C	Rollip35_MC	Rollip70_MC	Rollip35_C	Rollip70_C	Rollip35_MS
	 304	 305	 308	 310	 312	 312	 314
	Rollip60_MS	Rollip35_MP	Rollip7035_MP	Rollip60_MP	Rollip35_PC	Rollip7035_PC	Rollip60_PC
	 315	 316	 318	 320	 322	 322	 323
	Clear	Clear_MP					
		 327					
	Mini_Albatros	Mini Albatros	Mini Albatros_M				
		 334	 334				
	Trail	Trail					
		 338					
	Ink	Ink					
		 346					

Fylo+**Fylo+ Direct**

365

Fylo+ Recessed

366

Fylo+ Surface

368

Archicove**Archicove**

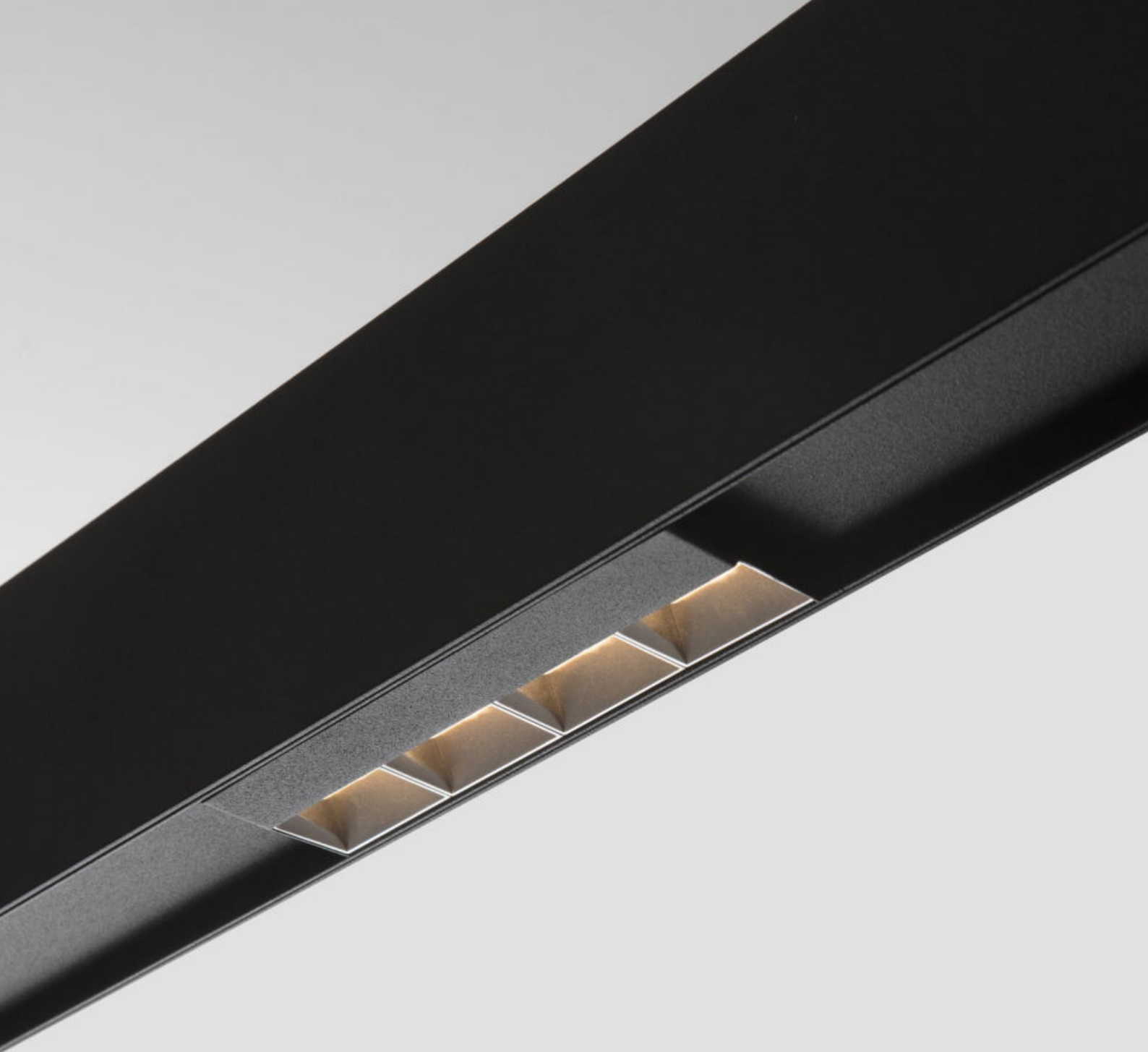
374

Ice-Cut**Ice-Cut**

378

Ice-Cut_F

379



modus

Materials

Aluminium profile

Polycarbonate diffuser

Aluminium accessories

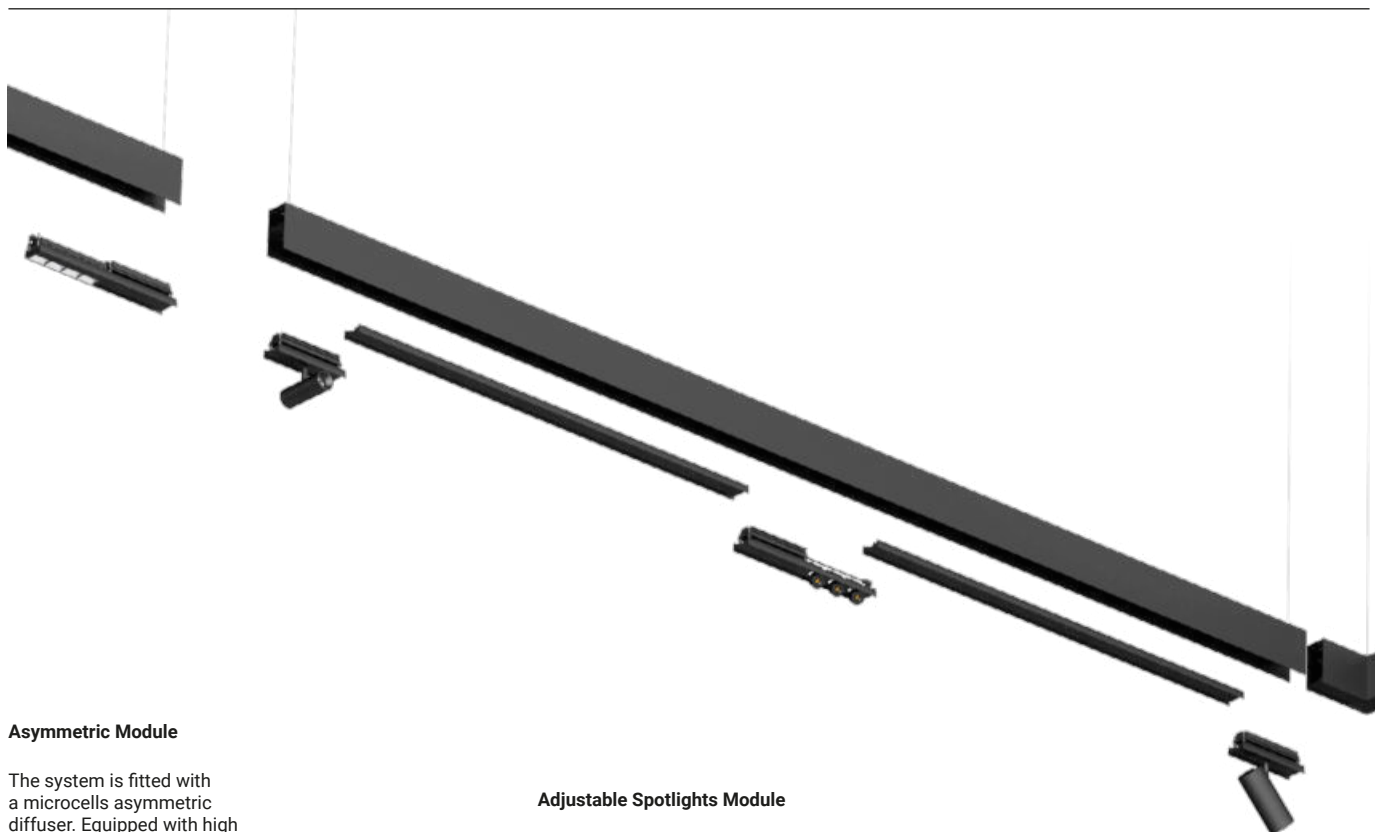
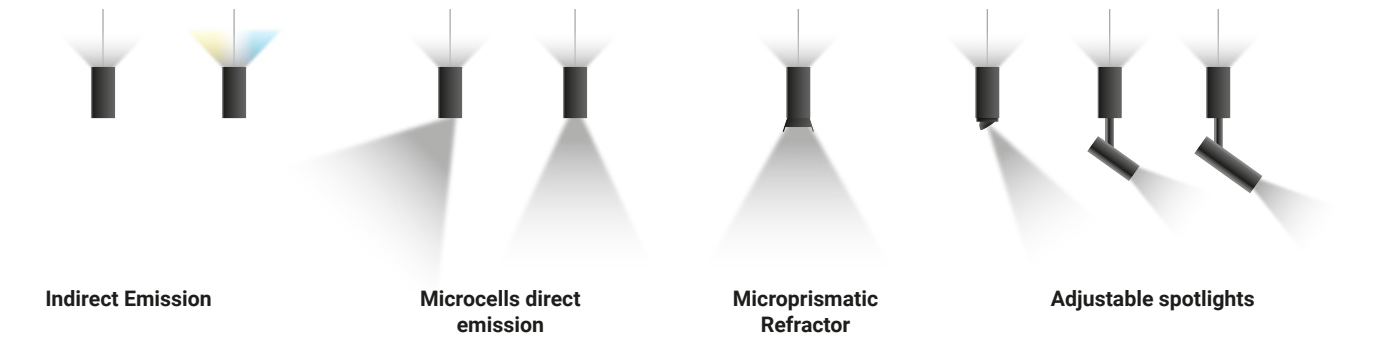


modus

design Arch. Jacopo Acciaro

Extended and versatile system

Modus is a modular and implementable suspension system. Modus is an aluminium electrified track, available in three neutral white, black and burnished finishes and with a vast range of modules that provide great freedom of composition. The system includes different elements and numerous accessories, each dedicated to a specific lighting scenario or a precise operating environment. The great ease of use is joined by the speed of integration and variation of the elements, all easily press-fitted into the track. The extreme versatility of Modus makes it suitable for various spaces such as offices, retail environments, museums or even modern residential settings. Modus is a system conceived and designed to simplify and streamline any technical lighting creation, no matter how complex.



Asymmetric Module

The system is fitted with a microcells asymmetric diffuser. Equipped with high performance LEDs, the module guarantees wide uniformity of the illuminated walls, increasing the perception of the spaces lit by the system.

Adjustable Spotlights Module

Equipped with adjustable spotlights, the system defines not only office environments, but also multi-function areas that require accent lighting. In addition to the 2 different 7 and 12 watt protectors, the system also includes the optus_EX microprojectors that disappear inside the extruded profile thanks to the extremely reduced dimensions.



Visual comfort and wellness

Modus is a system optimised for Human Centric Lighting, conceived to improve time spent in work and study spaces based on the principles of the Circadian rhythm. The product was conceived and designed to provide extremely high visual and dwelling comfort for the residents, increasing wellness and improving productivity. On the upper part of the profile, a particular optics system was designed that allows a 150° opening of the light beam. The two mono-chromatic colour temperatures (3500°K or 4000K°) are joined by the Dynamic White technology (from 2700°K to 5000°K) for indirect ambient lighting intended to favour a long stay in the operational spaces. It is a flexible and completely adaptive system.

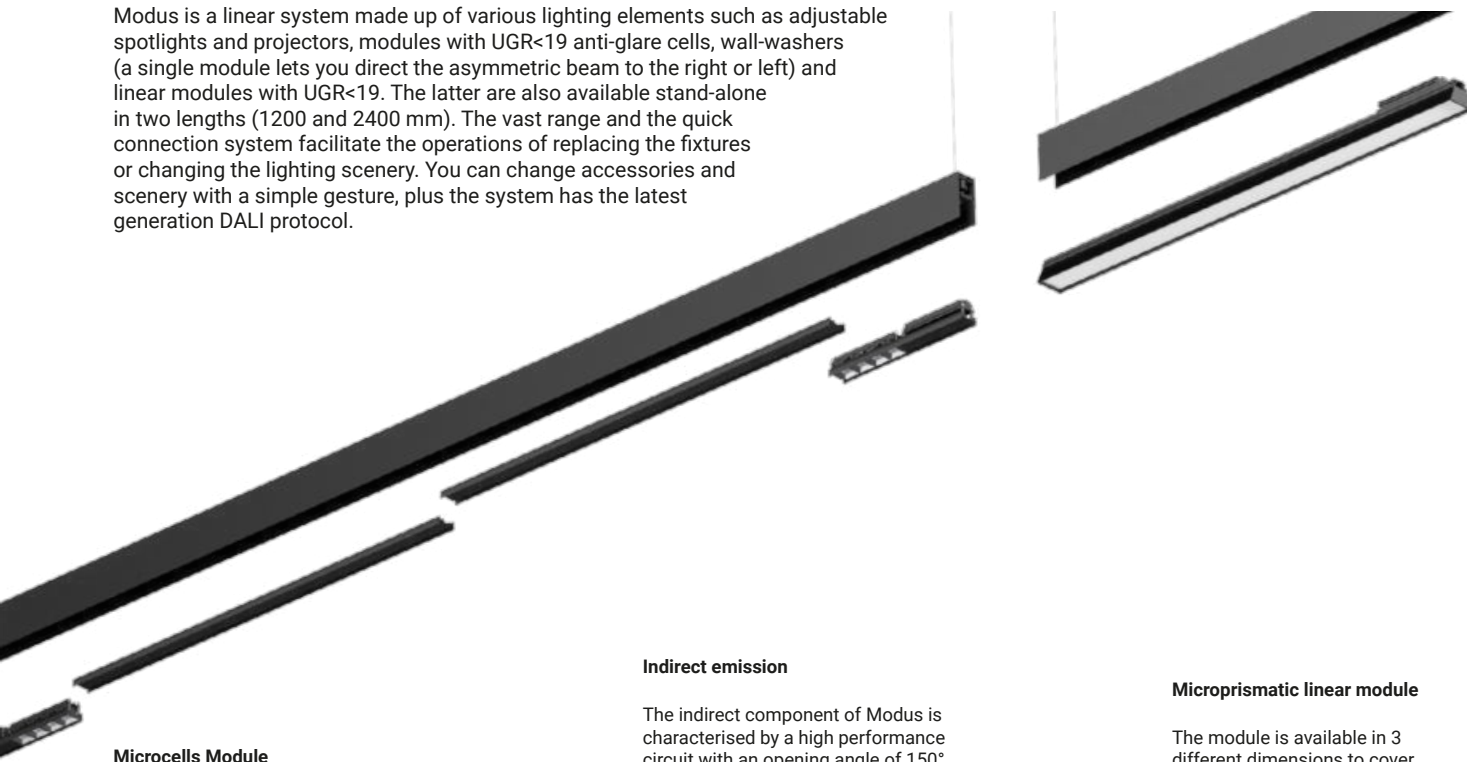


2700 K

5000 K

Wide range of accessories

Modus is a linear system made up of various lighting elements such as adjustable spotlights and projectors, modules with UGR<19 anti-glare cells, wall-washers (a single module lets you direct the asymmetric beam to the right or left) and linear modules with UGR<19. The latter are also available stand-alone in two lengths (1200 and 2400 mm). The vast range and the quick connection system facilitate the operations of replacing the fixtures or changing the lighting scenery. You can change accessories and scenery with a simple gesture, plus the system has the latest generation DALI protocol.



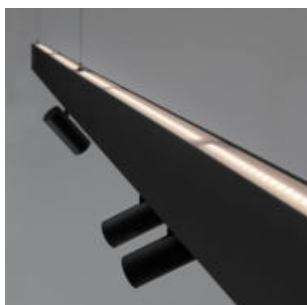
Microcells Module

The microcells direct light system with set-back optics (darklight) was designed to distribute the light beam in a clear and uniform way on the lit surface, ensuring significant comfort (UGR<19) without invading the surrounding work areas.



Indirect emission

The indirect component of Modus is characterised by a high performance circuit with an opening angle of 150° through the use of micro-optics distributed in the upper part of the chassis. Available with white light or with Dynamic white technology, Modus distributes the light in a uniform way over the entire surface of the ceiling, increasing visual comfort in the entire environment.



Microprismatic linear module

The module is available in 3 different dimensions to cover multiple design needs. It has a high performance LED circuit and guarantees a light distribution in a uniform way and with low glare levels (UGR<19) thanks to an optics system made up of the overlapping of microcells, batwing filter and microprismatic refractor.



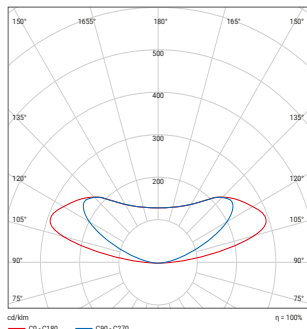
Modus_M Micropismatic



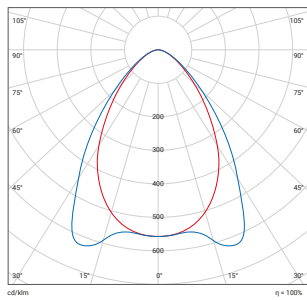
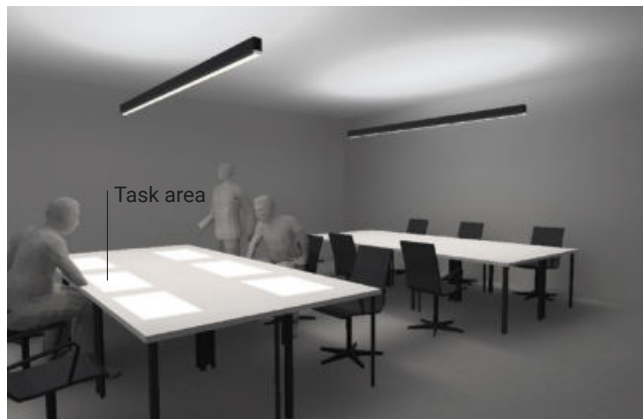
Main lighting parameters

UGR	<19	-
Em Task light	>500lx	U0>0,6
Em Area circ	>300lx	U0>0,4
E. sfondo	>100lx	U0>0,1
E. pareti	>75lx	U0>0,1
E. soffitto	>50lx	U0>0,1
E. cil. (120cm)	>150lx	U0>0,1
E. cil. (160cm)	>75lx	U0>0,1

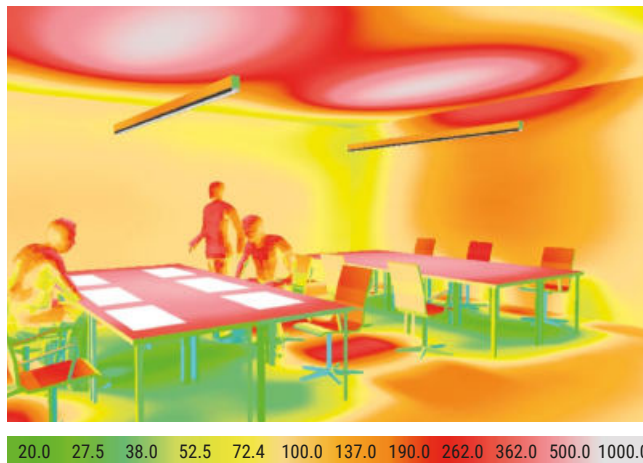
Check conducted on a "typical" office with dimensions 10x10 m (100mq), in a range from h270cm to h350cm. The values for intermediate situation at h300cm were indicated. Fixture placed at 230cm. Compliant reflection coefficients (0.7 ceiling, 0.5 wall and 0.2 floor). 160 x 360cm desk with 6 work stations.



Modus_M Indirect



Modus_M Microprismatic Direct



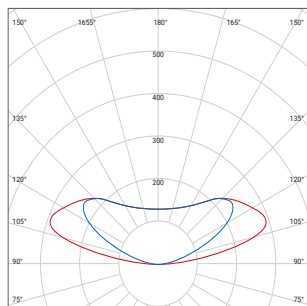
Modus_M Cell



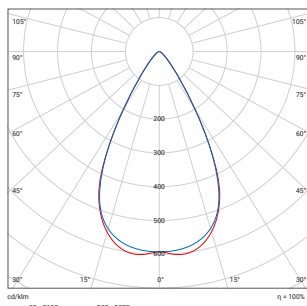
Main lighting parameters

UGR	<19	-
Em Task light	>500lx	U0>0,6
Em Area circ	>300lx	U0>0,4
E. sfondo	>100lx	U0>0,1
E. pareti	>75lx	U0>0,1
E. soffitto	>50lx	U0>0,1
E. cil. (120cm)	>50lx	U0>0,1
E. cil. (160cm)	>50lx	U0>0,1

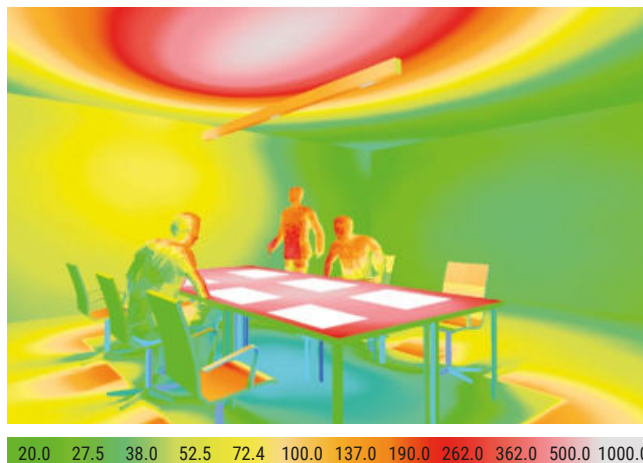
Check conducted on a "typical" office with dimensions 10x10 m (100mq), in a range from h270cm to h350cm. The values for intermediate situation at h300cm were indicated. Fixture placed at 230cm. Compliant reflection coefficients (0.7 ceiling, 0.5 wall and 0.2 floor). 160 x 360cm desk with 6 work stations.



Modus_M Indirect



Modus_M Cell Direct





White - Black



White - White

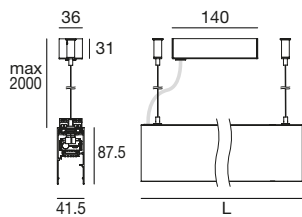


Black - Black



Burnished - Black

Modus_M Master | Lines | 190-250 V AC | topLED



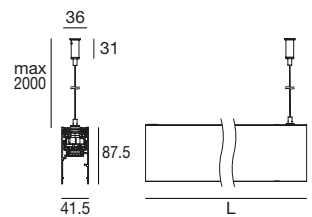
1200 mm - 22W DC - 24W AC	CRI92 Cct	lm S - D	Optic
White 83712	W 3500	3020 - 2421	00 General -
Black 83736	N 4000	3175 - 2542	
Burnished 83782			

1500 mm - 29W DC - 31W AC	CRI92 Cct	lm S - D	Optic
White 83713	W 3500	4027 - 3328	00 General -
Black 83737	N 4000	4234 - 3389	
Burnished 83783			

2400 mm - 47W DC - 51 W AC	CRI92 Cct	lm S - D	Optic
White 83714	W 3500	6544 - 5259	00 General -
Black 83738	N 4000	6880 - 5525	
Burnished 83784			

3000 mm - 62W DC - 67W AC	CRI92 Cct	lm S - D	Optic
White 83715	W 3500	8558 - 6876	00 General -
Black 83739	N 4000	8996 - 7220	
Burnished 83785			

Modus_M Slave | Lines | 190-250 V AC | topLED



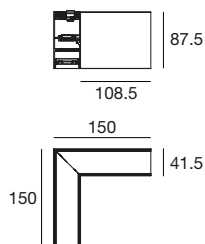
1200 mm - 22W DC - 24W AC	CRI92 Cct	lm S - D	Optic
White 83716	W 3500	3020 - 2421	00 General -
Black 83740	N 4000	3175 - 2542	
Burnished 83786			

1500 mm - 29W DC - 31W AC	CRI92 Cct	lm S - D	Optic
White 83717	W 3500	4027 - 3328	00 General -
Black 83741	N 4000	4234 - 3389	
Burnished 83787			

2400 mm - 47W DC - 51W AC	CRI92 Cct	lm S - D	Optic
White 83718	W 3500	6544 - 5259	00 General -
Black 83742	N 4000	6880 - 5525	
Burnished 83788			

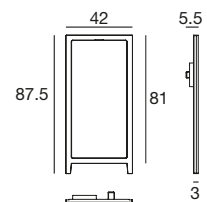
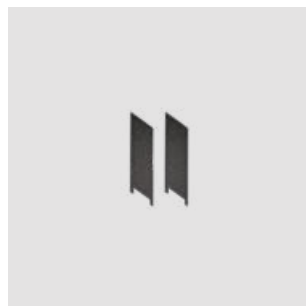
3000 mm - 62W DC - 67W AC	CRI92 Cct	lm S - D	Optic
White 83719	W 3500	8558 - 6876	00 General -
Black 83743	N 4000	8996 - 7220	
Burnished 83789			

Modus_M Corner | Lines



150x150 mm	
White 83733	
Black 83757	
Burn Bk 83790	
White Bk 83221	
Black Wh 83222	

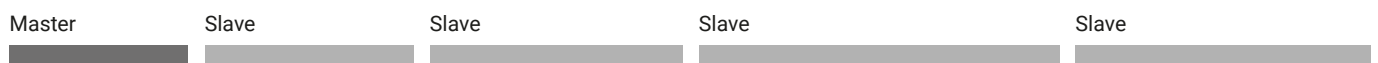
Modus_M | Cap kits



2 x	
White 83108	
Black 83109	
Burnished 83110	

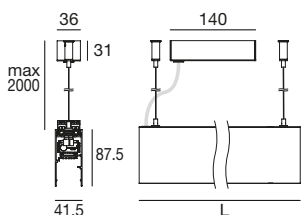
Maximum power connectable on a 10-metre line (accessories).

Master 1200 mm - 1500 mm Maximum 90 W
 Master 2400 mm - 3000 mm Maximum 140 W



max 10 m

Modus_M Master Dynamic-White | Lines | 190-250 V AC | topLED



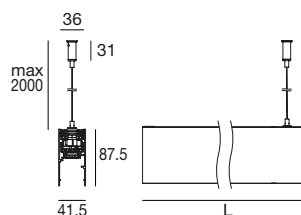
1200 mm - 20W DC - 23W AC	CRI80 Cct	Im S - D	Optic
White 83791	D Dynamic	On Req	00 General -
Black 83815			
Burnished 83842			

1500 mm - 27W DC - 30W AC	CRI80 Cct	Im S - D	Optic
White 83792	D Dynamic	On Req	00 General -
Black 83816			
Burnished 83843			

2400 mm - 43W DC - 48W AC	CRI80 Cct	Im S - D	Optic
White 83793	D Dynamic	On Req	00 General -
Black 83817			
Burnished 83844			

3000 mm - 55W DC - 60W AC	CRI80 Cct	Im S - D	Optic
White 83794	D Dynamic	On Req	00 General -
Black 83818			
Burnished 83845			

Modus_M Slave Dynamic-White | Lines | 190-250 V AC | topLED



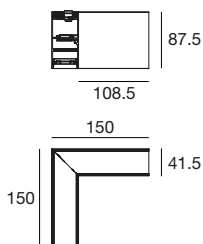
1200 mm - 20W DC - 23W AC	CRI80 Cct	Im S - D	Optic
White 83795	D Dynamic	On Req	00 General -
Black 83819			
Burnished 83846			

1500 mm - 27W DC - 30W AC	CRI80 Cct	Im S - D	Optic
White 83796	D Dynamic	On Req	00 General -
Black 83820			
Burnished 83847			

2400 mm - 43W DC - 48W AC	CRI80 Cct	Im S - D	Optic
White 83797	D Dynamic	On Req	00 General -
Black 83821			
Burnished 83848			

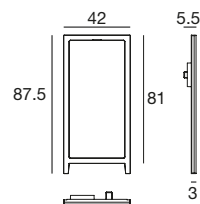
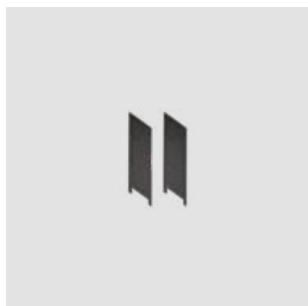
3000 mm - 55W DC - 60W AC	CRI80 Cct	Im S - D	Optic
White 83798	D Dynamic	On Req	00 General -
Black 83822			
Burnished 83849			

Modus_M Corner | Lines



150x150 mm		
White 83733		
Black 83757		
Burn Bk 83790		
White Bk 83221		
Black Wh 83222		

Modus_M | Cap kits



2 x		
White 83108		
Black 83109		
Burnished 83110		

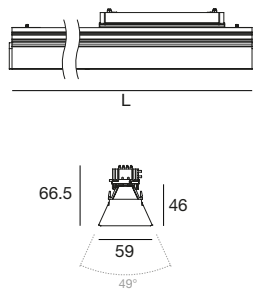
Maximum power connectable on a 10-metre line (accessories).

Master 1200 mm - 1500 mm Maximum 90 W
 Master 2400 mm - 3000 mm Maximum 140 W



max 10 m

Modus_M Microprismatic | Lines | 24 V DC | topLED

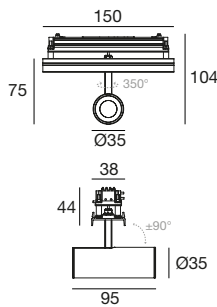


900 mm - 19W DC - CRI 92		Cct	lm S - D	Optic
White	83722	W 3500	2362 - 1407	96 Batwing (73°)
Black	83746	N 4000	2484 - 1480	
Allum.	83760			

1200 mm - 24W DC - CRI 92		Cct	lm S - D	Optic
White	83723	W 3500	3150 - 1877	96 Batwing (73°)
Black	83747	N 4000	3311 - 1973	
Allum.	83761			

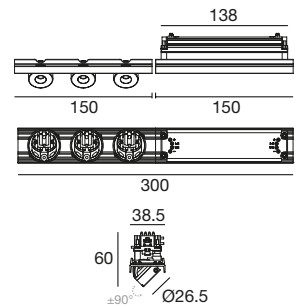
1500 mm - 30W DC - CRI 92		Cct	lm S - D	Optic
White	83724	W 3500	3937 - 2345	96 Batwing (73°)
Black	83748	N 4000	4139 - 2466	
Allum.	83762			

Modus_M Projectors | Lines | 24 V DC | powerLEDs 7W DC



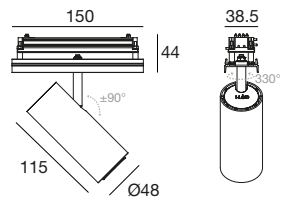
CRI 92	Cct	lm S - D	Optic
White	83731	W 3500	10 Spot (20°)
Black	83755	N 4000	30 Flood (31°)
			45 W.Flood (47°)

Modus_M Optus_EX | Lines | 24 V DC | powerLEDs | 5W DC



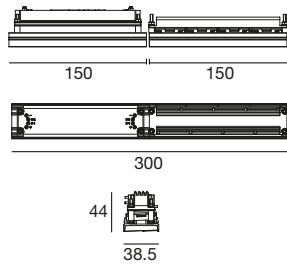
Efficiency - CRI 92		Cct	lm S - D	Optic
White	83732	W 3500	522 - 378	20 Spot (21°)
Black	83756	N 4000	561 - 406	35 Flood (32°)

Modus_M Projectors | Lines | 24 V DC | arrayLED 12W DC



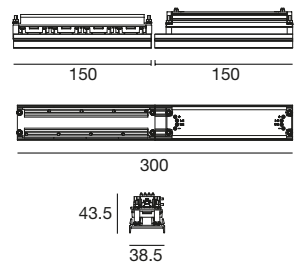
CRI 92	Cct	lm S - D	Optic	
White	83730	W 3500	1284 - 966	15 Spot (17°)
Black	83754	N 4000	1320 - 993	30 Flood (25°)
			60 Flood (41°)	

Modus_M Cell_WW | Lines | 24 V DC | powerLEDs 12W DC



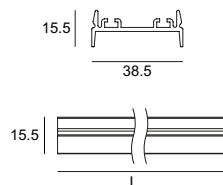
CRI 92	Cct	lm S - D	Optic
White 83721	W 3500	1281 - 586	07 Asymm. -
Black 83745	N 4000	1383 - 633	

Modus_M Cell | Lines | 24 V DC | powerLEDs 12W DC



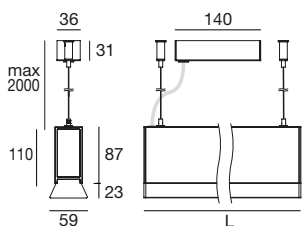
CRI 92	Cct	lm S - D	Optic
White 83720	W 3500	1281 - 1085	60 W.Flood (56°)
Black 83744	N 4000	1383 - 1172	

Modus_M | Lower buffer



150 mm
White 83725
Black 83749
300 mm
White 83729
Black 83753
600 mm
White 83726
Black 83750
900 mm
White 83727
Black 83751
1200 mm
White 83728
Black 83752

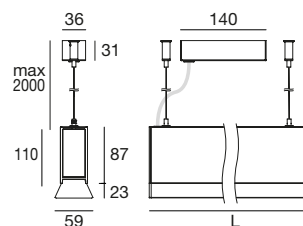
Modus_M Complete | Lines | 190-250 V AC | topLED



1206 mm 46W DC - 48W AC - CRI92	Cct	lm S - D	Optic
Black Al. 84255	W 3500	3163 - 4298	96 Batwing (73°)
White 83734	N 4000	3165 - 4384	
Black 83758			

2406 mm 95W DC - 100W AC - CRI92	Cct	lm S - D	Optic
Black Al. 84256	W 3500	8973 - 8940	96 Batwing (73°)
White 83735	N 4000	8964 - 9119	
Black 83759			

Modus_M Complete | Lines | 190-250 V AC | topLED



1206 mm 46W DC - 48W AC - CRI92	Cct	lm S - D	Optic
Black Al. 84257	W 3500	3163 - 4298	96 Batwing (73°)
White 83813	N 4000	3165 - 4384	
Black 83837			

2406 mm 95W DC - 100W AC - CRI92	Cct	lm S - D	Optic
Black Al. 84258	W 3500	8973 - 8940	96 Batwing (73°)
White 83814	N 4000	8964 - 9119	
Black 83838			







rollip

Materials

Aluminium profile

Polycarbonate diffuser



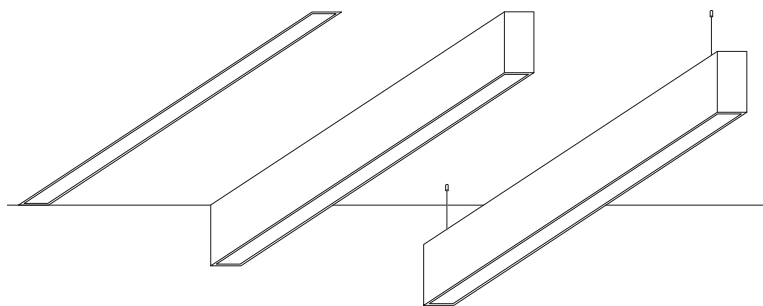
rollip range



	PRO Recessed	35_MC Recessed	70_MC Recessed	35_MS Surface	60_MS Surface	35_MP Pendant	7035_MP Pendant	60_MP Pendant
12W	595 mm	-	-	-	-	-	-	-
20W	-	1002 mm 532x532 mm	1002 mm	1005 mm 530x530 mm	1005 mm 530x530 mm	1005 mm 530x530 mm	1005 mm	1005 mm
21,5W	512x512 mm	-	-	-	-	-	-	-
22W	-	-	1200 mm Stand-alone	-	-	-	-	-
24W	1185 mm Modular Stand-alone	-	-	-	-	-	-	-
27W	-	-	-	1505 mm	1505 mm	1505 mm	1505 mm	1505 mm
30W	1505 mm Modular Stand-alone	1503 mm Modular Stand-alone	1503 mm Modular Stand-alone	-	1505 mm	-	-	-
40W	-	2004 mm	1002 mm 2004 mm	2005 mm	2005 mm	1005 mm 2005 mm 530x530 mm	1005 mm 2005 mm	1005 mm 2005 mm
48W	-	-	1200 mm Stand-alone	-	-	-	-	-
54W	-	-	-	-	-	1505 mm	1505 mm	1505 mm
60W	-	3006 mm	1503 mm Stand-alone 3006 mm Modular	-	-	-	-	-
80W	-	-	2004 mm	-	-	2005 mm	2005 mm	2005 mm
120W	-	-	3006 mm	-	-	-	-	-
Finish	<input type="checkbox"/> White	<input type="checkbox"/> White	<input type="checkbox"/> White	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White	<input type="checkbox"/> White	<input type="checkbox"/> White <input type="checkbox"/> Black
CRI 80	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K
CRI 92	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K	3000K - 4000K
Optics	General Anti-glaring	General Asymmetric	General Asymmetric Anti-glaring	General	General Anti-glaring	General	General Anti-glaring	General
Control	On/Off - DALI 0/1-10V DALI PUSH	On/Off - DALI 0/1-10V DALI PUSH	On/Off - DALI 0/1-10V DALI PUSH	DALI2 DALI PUSH	DALI2 DALI PUSH	On/Off - DALI2 DALI PUSH	On/Off - DALI2 DALI PUSH	On/Off - DALI2 DALI PUSH

Extensive range of products

35 and 70mm recessed versions that come in various "stand alone" devices, finished and completed in two different sizes, or modular modules in customised installations. Even more, 35mm driver-on-board single and double emission suspension models, stand alone or modular and modulable with corner connections. Rollip comes with a large and diversified range of products conceived to meet various professional light needs.



Continuous line

The easy installation of the ROLL DIFFUSER allows to obtain continuous lines measuring up to 50 metres in a single, simple assembly operation within drastically reduced times. The coupling fins allow to guarantee an IP54 index of protection.

Rollip comes with a 35 mm or 70 mm width, combined with diffused and asymmetric optics as well as with a UGR below 19 for use in offices and workplaces (Rollip70 version only).



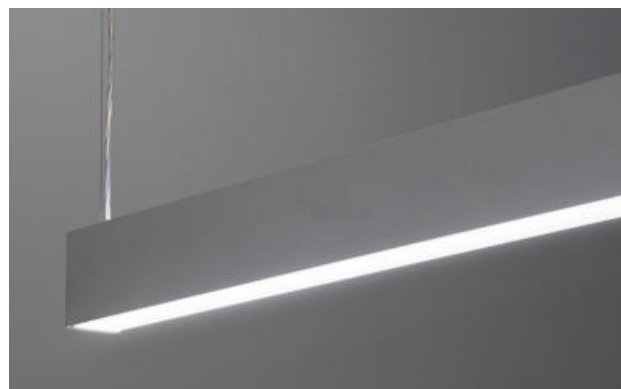
Rollip PRO

The PRO version is the maximum engineering evolution of the Rollip range of products, by applying the OptiLight™ technology, with the typical pattern of laser micro-engravings to redistribute the light projecting from the PMMA diffuser, and the ensuing full control of the UGR for applications in work environments with video terminals. The minimal size, just 13 millimetres, allows to recess the product on the dropped ceiling without exceeding the plasterboard, given that the thickness of Rollip PRO is smaller: a major advantage lies in the presence of possible uprights or hindrances in the dropped ceiling.



Rollip_60

Rollip60 is innovative: an indirect light with an angle of 150°, clean and performing, comes out from the pre-assembled upper diffuser, in the lower part available the opaline roller (4 sizes, from 5 up to 50m) or the roller with UGR<19 filter (sections of 5 or 10m) makes the bi-emission version ideal for the complete lighting of workplaces that require compliance with the glare index



RollipPRO | Lines | 24 V DC | topLED

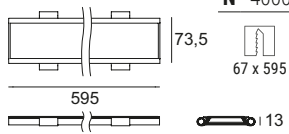


595 mm - 12W DC - CRI 80

White	62470	W 3000	1806 - On Req
		N 4000	1841 - On Req

595 mm - 12W DC - CRI 92

White	65438	W 3000	1470 - On Req
		N 4000	1573 - On Req

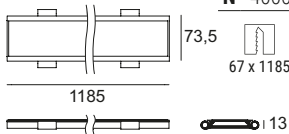


1185 mm - 24W DC - CRI 80

White	62471	W 3000	3612 - On Req
		N 4000	3682 - On Req

1185 mm - 24W DC - CRI 92

White	65439	W 3000	2940 - On Req
		N 4000	3146 - On Req

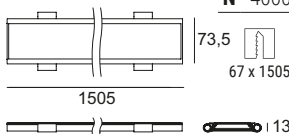


1505 mm - 30W DC - CRI 80

White	62472	W 3000	4577 - On Req
		N 4000	4673 - On Req

1505 mm - 30W DC - CRI 92

White	65440	W 3000	3733 - On Req
		N 4000	4000 - On Req

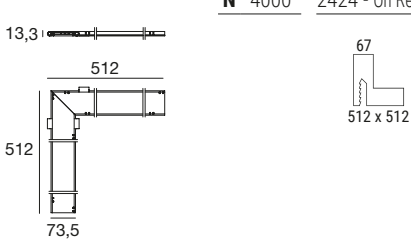


512 x 512 mm - 20 W DC - CRI 80

White	82257	W 3000	2772 - On Req
		N 4000	2832 - On Req

512 x 512 mm - 20 W DC - CRI 92

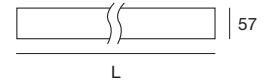
White	65441	W 3000	2268 - On Req
		N 4000	2424 - On Req



Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

RollipPRO | Roller diffuser



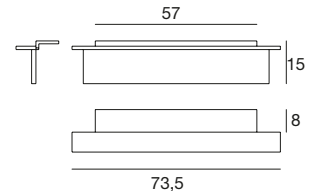
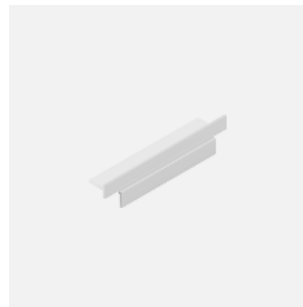
Opaline diffuser

Opaline	62461	5 m
Opaline	62462	10 m
Opaline	62463	20 m

UGR<19 anti-glaring diffuser

Opaline	62464	5 m
Opaline	62465	10 m

RollipPRO | Cap kits



2 x

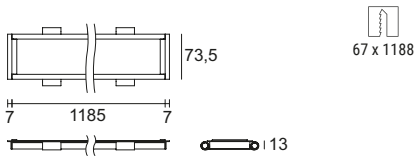
White	62460
-------	--------------

RollipPRO_C | Lines | 24 V DC | topLED



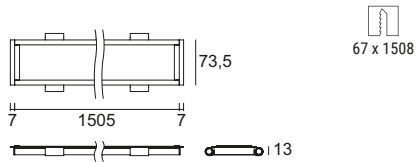
1199 mm - 24W DC - CRI 80		Cct	lm S - D	Optic
White	62473	W 3000	3612 - 1562	00 General -
		N 4000	3682 - 1592	

1199 mm - 24W DC - CRI 92		Cct	lm S - D	Optic
White	65442	W 3000	2940 - 1271	00 General -
		N 4000	3146 - 1359	



1519 mm - 30W DC - CRI 80		Cct	lm S - D	Optic
White	62474	W 3000	4577 - 1983	00 General -
		N 4000	4673 - 2022	

1519 mm - 30W DC - CRI 92		Cct	lm S - D	Optic
White	65443	W 3000	3733 - 1614	00 General -
		N 4000	4000 - 1727	



Electronics

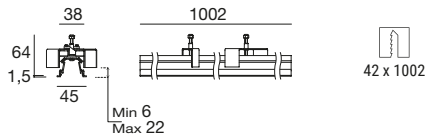
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38



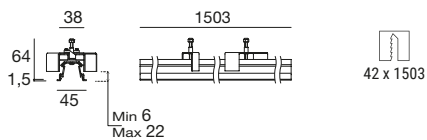




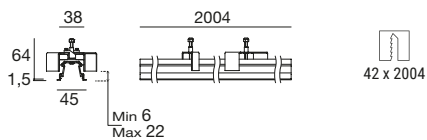
1002 mm - 18W DC - CRI 80		Cct	Im S - D
White	65204	W 3000	2544 - On Req
		N 4000	2620 - On Req



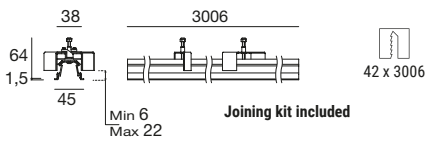
1503 mm - 27W DC - CRI 80		Cct	Im S - D
White	65205	W 3000	3816 - On Req
		N 4000	3942 - On Req



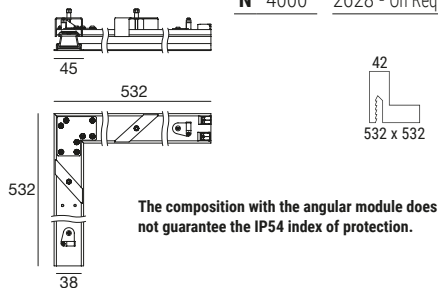
2004 mm - 35W DC - CRI 80		Cct	Im S - D
White	65206	W 3000	5088 - On Req
		N 4000	5256 - On Req



3006 mm - 50W DC - CRI 80		Cct	Im S - D
White	65207	W 3000	7632 - On Req
		N 4000	7884 - On Req



532 x 532 mm - 19W DC - CRI 80		Cct	Im S - D
White	65233	W 3000	2544 - On Req
		N 4000	2628 - On Req

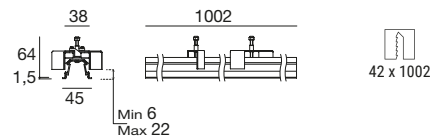


Electronics

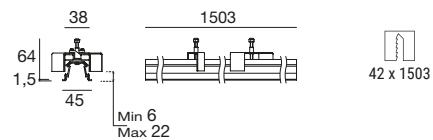
99374	99331	99332	83062	99787
ON/OFF	ON/OFF	0/1-10V	DALI PUSH	DALI
75 W	150 W	150 W	150 W	240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38



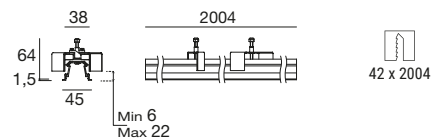
1002 mm - 18W DC - CRI 92		Cct	Im S - D
White	65444	W 3000	2064 - On Req
		N 4000	2244 - On Req



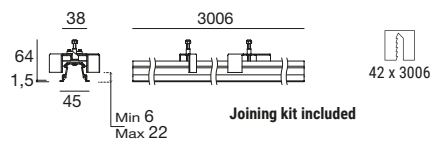
1503 mm - 27W DC - CRI 92		Cct	Im S - D
White	65445	W 3000	3096 - On Req
		N 4000	3366 - On Req



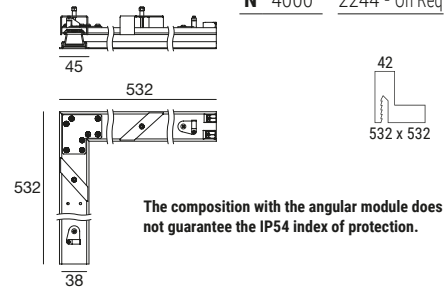
2004 mm - 35W DC - CRI 92		Cct	Im S - D
White	65446	W 3000	4128 - On Req
		N 4000	4488 - On Req



3006 mm - 50W DC - CRI 92		Cct	Im S - D
White	65447	W 3000	6192 - On Req
		N 4000	6732 - On Req



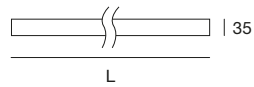
532 x 532 mm - 19W DC - CRI 92		Cct	Im S - D
White	65448	W 3000	2064 - On Req
		N 4000	2244 - On Req



Electronics

99374	99331	99332	83062	99787
ON/OFF	ON/OFF	0/1-10V	DALI PUSH	DALI
75 W	150 W	150 W	150 W	240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38

Rollip35 | Roller diffuser



Opaline diffuser

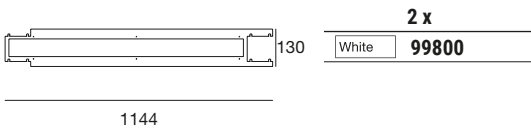
Opaline	65212	5 m
Opaline	65213	10 m
Opaline	65214	20 m
Opaline	65215	50 m

Asymmetric diffuser

Opaline	65234	5 m
Opaline	65235	10 m

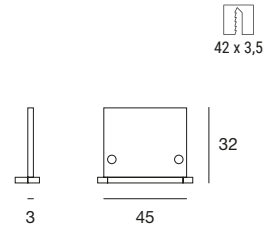
RTG 65212 / 65213 / 65214 / 65215 / 65234 / 65235

Rollip35 | Template



RTG 9980

Rollip35 | Cap kits

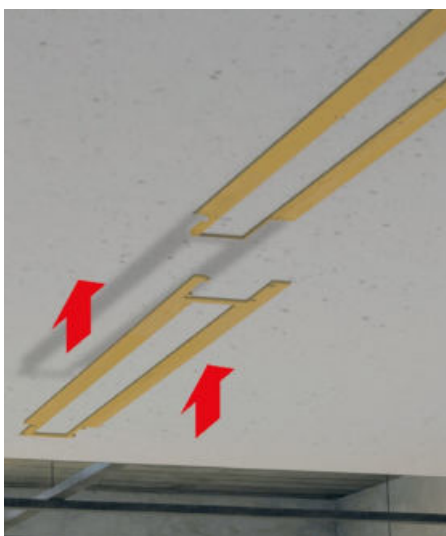


2 x

White **65219**

RTG 65219

Installation with template cod. 99800

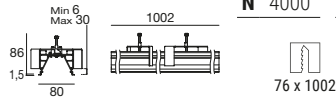




Joining kit included

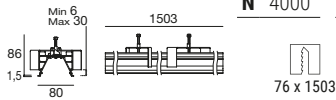
1002 mm - 18W DC - CRI 80		Cct	lm S - D
White	65200	W 3000	2544 - On Req
		N 4000	2628 - On Req

1002 mm - 18W DC - CRI 92		Cct	lm S - D
White	65449	W 3000	2064 - On Req
		N 4000	2244 - On Req



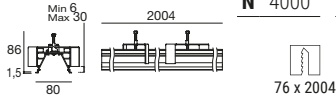
1503 mm - 27W DC - CRI 80		Cct	lm S - D
White	65201	W 3000	3816 - On Req
		N 4000	3942 - On Req

1503 mm - 27W DC - CRI 92		Cct	lm S - D
White	65451	W 3000	3096 - On Req
		N 4000	3366 - On Req



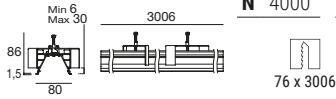
2004 mm - 35W DC - CRI 80		Cct	lm S - D
White	65202	W 3000	5088 - On Req
		N 4000	5256 - On Req

2004 mm - 35W DC - CRI 92		Cct	lm S - D
White	65453	W 3000	4128 - On Req
		N 4000	4488 - On Req



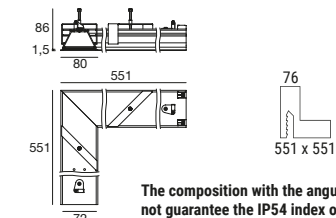
3006 mm - 50W DC - CRI 80		Cct	lm S - D
White	65203	W 3000	7632 - On Req
		N 4000	7884 - On Req

3006 mm - 50W DC - CRI 92		Cct	lm-S	lm-D
White	65455	W 3000	6192 - On Req	
		N 4000	6732 - On Req	



551 x 551mm - 19W DC - CRI 80		Cct	lm S - D
White	65231	W 3000	2544 - On Req
		N 4000	2628 - On Req

551 x 551mm - 19W DC - CRI 92		Cct	lm S - D
White	65457	W 3000	2064 - On Req
		N 4000	2244 - On Req



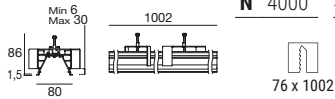
The composition with the angular module does not guarantee the IP54 index of protection.



Joining kit included

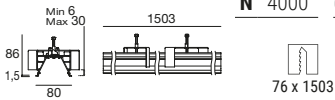
1002 mm - 36W DC - CRI 80		Cct	lm S - D
White	65220	W 3000	5088 - On Req
		N 4000	5256 - On Req

1002 mm - 36W DC - CRI 92		Cct	lm S - D
White	65450	W 3000	4128 - On Req
		N 4000	4488 - On Req



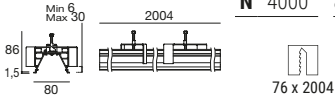
1503 mm - 54W DC - CRI 80		Cct	lm S - D
White	65221	W 3000	7632 - On Req
		N 4000	7884 - On Req

1503 mm - 54W DC - CRI 92		Cct	lm S - D
White	65452	W 3000	6192 - On Req
		N 4000	6732 - On Req



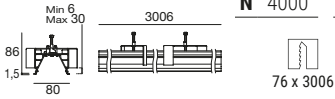
2004 mm - 70W DC - CRI 80		Cct	lm S - D
White	65222	W 3000	10176 - On Req
		N 4000	10512 - On Req

2004 mm - 70W DC - CRI 92		Cct	lm S - D
White	65454	W 3000	8256 - On Req
		N 4000	8976 - On Req



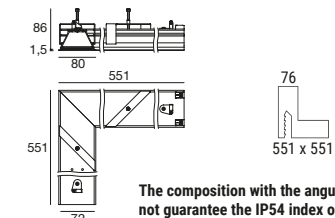
3006 mm - 100W DC - CRI 80		Cct	lm S - D
White	65223	W 3000	15264 - On Req
		N 4000	15768 - On Req

3006 mm - 100W DC - CRI 92		Cct	lm S - D
White	65456	W 3000	12384 - On Req
		N 4000	13464 - On Req



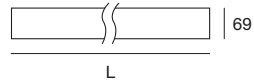
551 x 551mm - 38W DC - CRI 80		Cct	lm S - D
White	65232	W 3000	5088 - On Req
		N 4000	5256 - On Req

551 x 551mm - 38W DC - CRI 92		Cct	lm S - D
White	65458	W 3000	4128 - On Req
		N 4000	4488 - On Req



The composition with the angular module does not guarantee the IP54 index of protection.

Rollip70 | Roller diffuser



Opaline diffuser

Opaline	65208	5 m
Opaline	65209	10 m
Opaline	65210	20 m
Opaline	65211	50 m

Asymmetric diffuser

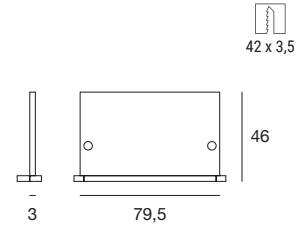
Opaline	65238	5 m
Opaline	65239	10 m

UGR<19 anti-glaring diffuser (only 18W/m)

Opaline	65236	5 m
Opaline	65237	10 m

RTG 65208 / 65209 / 65210 / 65211 / 65238 / 65239 / 65236 / 65237

Rollip70 | Cap kits

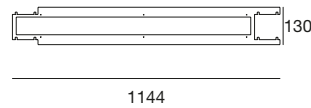


2 x

White **65218**

RTG 65218

Rollip70 | Template

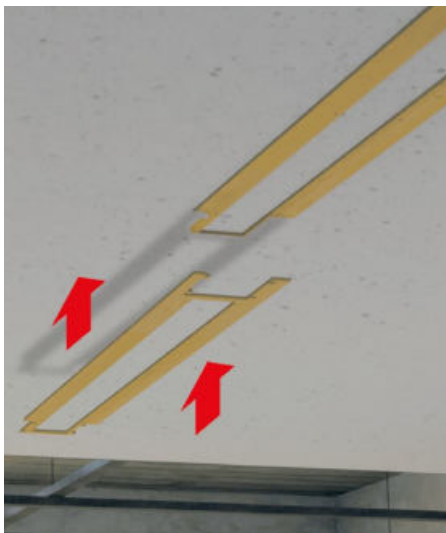


2 x

White **99801**

RTG 99801

Installation with template cod. 99801



Pag. 310

RTG 65200W / 65201W / 65202W / 65231W

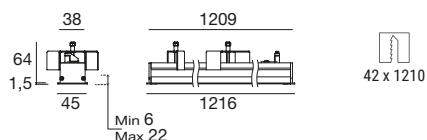
Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 160 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

Rollip35_C | Complete | Lines | 24 V DC | topLED

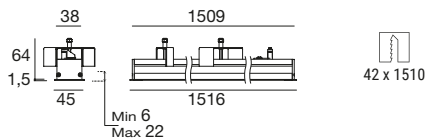


1216 mm - 23W DC - CRI 80		Cct	lm S - D	Optic
White	65216	W 3000	3053 - 1625	00 General -
		N 4000	3154 - 1746	
1216 mm - 23W DC - CRI 92		Cct	lm S - D	Optic
White	65459	W 3000	2477 - 1370	00 General -
		N 4000	2693 - 1536	



1516 mm - 27W DC - CRI 80		Cct	lm S - D	Optic
White	65217	W 3000	3816 - 2039	00 General -
		N 4000	3942 - 2183	

1516 mm - 27W DC - CRI 92		Cct	lm S - D	Optic
White	65460	W 3000	3096 - 1713	00 General -
		N 4000	3366 - 1921	



Electronics

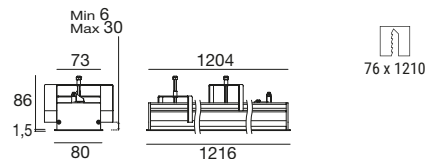
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 48 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

Rollip70_C | Complete | Lines | 24 V DC | topLED



1216 mm - 23W DC - CRI 80		Cct	lm S - D	Optic
White	65225	W 3000	3053 - 1902	00 General -
		N 4000	3154 - 2053	
1216 mm - 23W DC - CRI 92		Cct	lm S - D	Optic
White	65461	W 3000	2477 - 1602	00 General -
		N 4000	2693 - 1806	

1216 mm - 46W DC - CRI 80		Cct	lm S - D	Optic
White	65228	W 3000	6360 - 3575	00 General -
		N 4000	6570 - 3858	
1216 mm - 46W DC - CRI 92		Cct	lm S - D	Optic
White	65462	W 3000	5160 - 3003	00 General -
		N 4000	5610 - 3230	

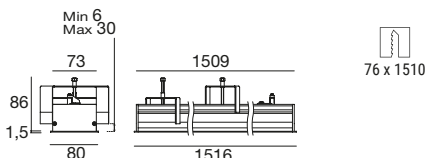


1516 mm - 27W DC - CRI 80		Cct	lm S - D	Optic
White	65226	W 3000	3816 - 2378	00 General -
		N 4000	3942 - 2567	

1516 mm - 27W DC - CRI 92		Cct	lm S - D	Optic
White	65463	W 3000	3096 - 2003	00 General -
		N 4000	3366 - 2257	

1516 mm - 54W DC - CRI 80		Cct	lm S - D	Optic
White	65229	W 3000	7632 - 4469	00 General -
		N 4000	7884 - 4825	

1516 mm - 54W DC - CRI 92		Cct	lm S - D	Optic
White	65464	W 3000	6192 - 3768	00 General -
		N 4000	6732 - 4245	

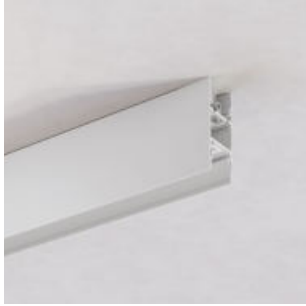


Electronics

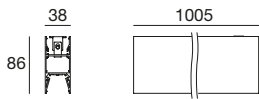
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 48 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38



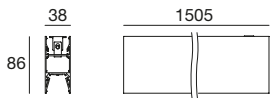
Rollip35_MS | Lines | 220-240 V AC | topLED



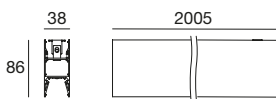
1005 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65260	White	65261	W 3000	3000 - On Req
Black	65292	Black	65293	N 4000	3108 - On Req
1005 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65497	White	65499	W 3000	2439 - On Req
Black	65498	Black	65500	N 4000	2654 - On Req



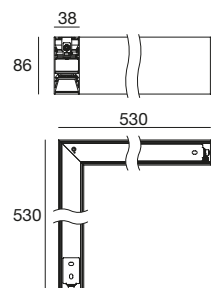
1505 mm - 27W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65262	White	65263	W 3000	4158 - On Req
Black	65294	Black	65295	N 4000	4307 - On Req
1505 mm - 27W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65501	White	65503	W 3000	3380 - On Req
Black	65502	Black	65504	N 4000	3679 - On Req



2005 mm - 42W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65264	White	65265	W 3000	6000 - On Req
Black	65296	Black	65297	N 4000	6216 - On Req
2005 mm - 42W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65505	White	65507	W 3000	4878 - On Req
Black	65506	Black	65508	N 4000	5308 - On Req



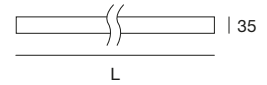
530 x 530 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65266	White	65267	W 3000	3000 - On Req
Black	65298	Black	65299	N 4000	3108 - On Req
530 x 530 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65509	White	65511	W 3000	2439 - On Req
Black	65510	Black	65512	N 4000	2654 - On Req



Joining kit included

314

Rollip35 | Roller diffuser



Opaline diffuser

Opaline	65212	5 m
Black	64005	5 m
Opaline	65213	10 m
Black	64015	10 m
Opaline	65214	20 m
Black	64025	20 m
Opaline	65215	50 m
Black	64035	50 m

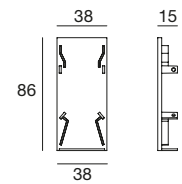
The diffuser with black finish has a performance loss of 40-50% compared to the opaline version

Asymmetric diffuser

Opaline	65234	5 m
Opaline	65235	10 m

RTG 65234 / 65235

Rollip35 | Cap kits



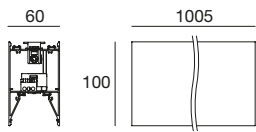
2 x

White	64634
Black	65291

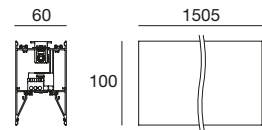
Rollip60_MS | Lines | 220-240 V | topLED



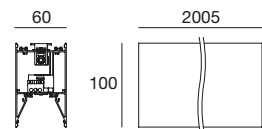
1005 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82079	White	82080	W 3000	3000 - On Req
Black	82570	Black	82571	N 4000	3108 - On Req
1005 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65525	White	65527	W 3000	2439 - On Req
Black	65526	Black	65528	N 4000	2654 - On Req



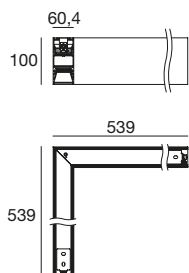
1505 mm - 27W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82081	White	82082	W 3000	4158 - On Req
Black	82572	Black	82573	N 4000	4307 - On Req
1505 mm - 27W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65529	White	65531	W 3000	3380 - On Req
Black	65530	Black	65532	N 4000	3679 - On Req



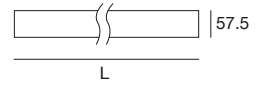
2005 mm - 42W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82083	White	82084	W 3000	6000 - On Req
Black	82574	Black	82575	N 4000	6216 - On Req
2005 mm - 42W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65533	White	65535	W 3000	4878 - On Req
Black	65534	Black	65536	N 4000	5308 - On Req



539 x 539 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	81865	White	81866	W 3000	3000 - On Req
Black	82598	Black	82599	N 4000	3108 - On Req
539 x 539 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65537	White	65539	W 3000	2439 - On Req
Black	65538	Black	65540	N 4000	2654 - On Req



Rollip60 | Roller diffuser



Opaline diffuser

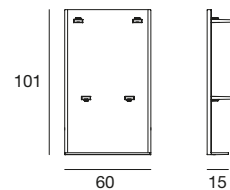
Opaline	64297	5 m
Black	64006	5 m
Opaline	64298	10 m
Black	64016	10 m
Opaline	64299	20 m
Black	64026	20 m

The diffuser with black finish has a performance loss of 40-50% compared to the opaline version

UGR<19 anti-glaring diffuser

Opaline	64698	5 m
Opaline	64699	10 m

Rollip60 | Cap kits



2 x

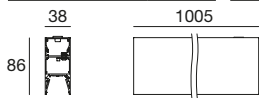
White	99840
Black	99982

Rollip35_MP | Lines | 220-240 V AC | topLED



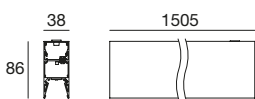
1005 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65240	White	65241	W 3000	3000 - On Req
Black	65272	Black	65273	N 4000	3108 - On Req

1005 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65465	White	65467	W 3000	2439 - On Req
Black	65466	Black	65468	N 4000	2654 - On Req



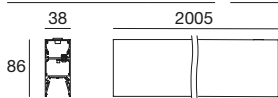
1505 mm - 27W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65242	White	65243	W 3000	4158 - On Req
Black	65276	Black	65277	N 4000	4307 - On Req

1505 mm - 27W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65473	White	65475	W 3000	3380 - On Req
Black	65474	Black	65476	N 4000	3679 - On Req



2005 mm - 42W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65244	White	65245	W 3000	6000 - On Req
Black	65282	Black	65283	N 4000	6216 - On Req

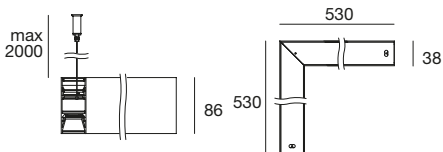
2005 mm - 42W C - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65481	White	65483	W 3000	4878 - On Req
Black	65482	Black	65484	N 4000	5308 - On Req



First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

530x530 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65246	White	65247	W 3000	3000 - On Req
Black	65286	Black	65287	N 4000	3108 - On Req

530x530 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65489	White	65491	W 3000	2439 - On Req
Black	65490	Black	65492	N 4000	2654 - On Req



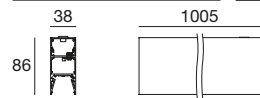
Non-electrifiable module.

Rollip35_MP | Lines | 220-240 V AC | topLED



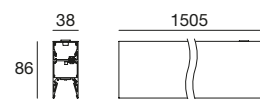
1005 mm - 40W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65248	White	65249	W 3000	6000 - On Req
Black	65274	Black	65275	N 4000	6216 - On Req

1005 mm - 40W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65469	White	65471	W 3000	4878 - On Req
Black	65470	Black	65472	N 4000	5308 - On Req



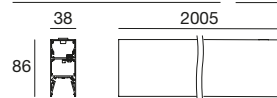
1505 mm - 54W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65250	White	65251	W 3000	8316 - On Req
Black	65278	Black	65279	N 4000	8614 - On Req

1505 mm - 54W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65477	White	65479	W 3000	6760 - On Req
Black	65478	Black	65480	N 4000	7358 - On Req



2005 mm - 84W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65252	White	65253	W 3000	12000 - On Req
Black	65284	Black	65285	N 4000	12432 - On Req

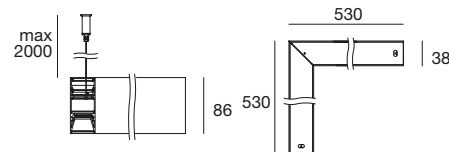
2005 mm - 84W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65485	White	65487	W 3000	9756 - On Req
Black	65486	Black	65488	N 4000	10616 - On Req



First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

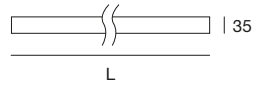
530x530mm - 40W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	65254	White	65255	W 3000	6000 - On Req
Black	65288	Black	65289	N 4000	6216 - On Req

530x530mm - 40W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65493	White	65495	W 3000	4878 - On Req
Black	65494	Black	65496	N 4000	5308 - On Req



Non-electrifiable module.

Rollip35 | Roller diffuser



Opaline diffuser

Opaline	65212	5 m
Black	64005	5 m
Opaline	65213	10 m
Black	64015	10 m
Opaline	65214	20 m
Black	64025	20 m
Opaline	65215	50 m
Black	64035	50 m

The upper diffuser comes pre-mounted with the module

The diffuser with black finish has a performance loss of 40-50% compared to the opaline version

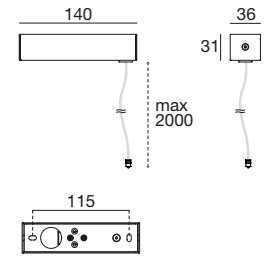
Asymmetric diffuser

Opaline	65234	5 m
Opaline	65235	10 m

The upper diffuser comes pre-mounted with the module

RTG 65234 / 65235

Rollip35 | Power supply kit



Single emission

White	64639
Black	63300

Double emission

White	64649
Black	63302

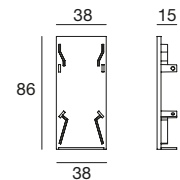
DALI 2 - DALI PUSH

White	64660
Black	63301

DALI 2 - DALI PUSH

White	64660
Black	63301

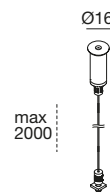
Rollip35 | Cap kits



2 x

White	64634
Black	65291

Rollip35_MP | Suspension kit

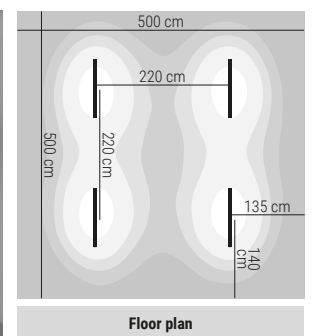
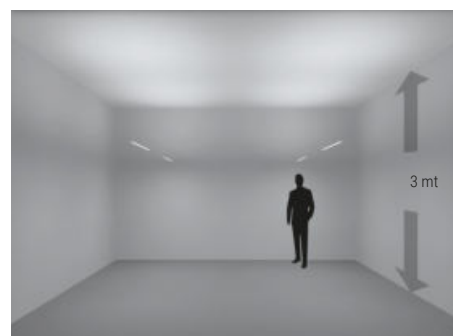
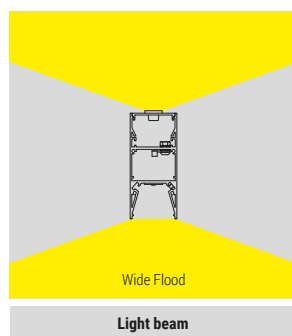
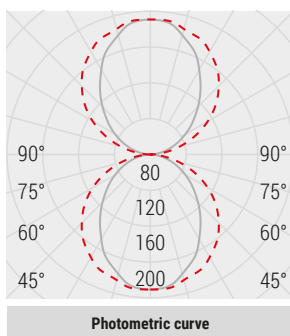


The suspension kit comprises a single cable. A suspension kit for each single module of the installation needs to be bought.

Suspension kit

White	64776	2 m
Black	65290	2 m

65248W

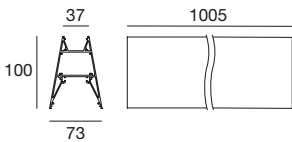


Rollip7035_MP | Lines | 220-240 V AC | topLED



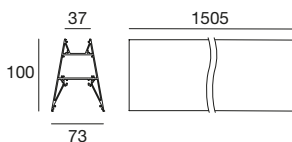
1005 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64272	White	64273	W 3000	3000 - On Req
Black	63945	Black	63946	N 4000	3108 - On Req

1005 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65513	White	65514	W 3000	2439 - On Req
Black	62781	Black	62782	N 4000	2654 - On Req



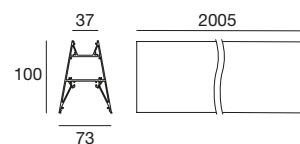
1505 mm - 27W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64274	White	64275	W 3000	4158 - On Req
Black	63949	Black	63955	N 4000	4307 - On Req

1505 mm - 27W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65517	White	65518	W 3000	3380 - On Req
Black	62785	Black	62786	N 4000	3679 - On Req



2005 mm - 42W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64276	White	64277	W 3000	6000 - On Req
Black	63958	Black	63959	N 4000	6216 - On Req

2005 mm - 42W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65521	White	65522	W 3000	4878 - On Req
Black	62789	Black	62791	N 4000	5308 - On Req



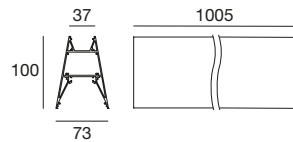
First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

Rollip7035_MP | Lines | 220-240 V AC | topLED



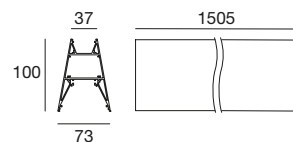
1005 mm - 40W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64282	White	64283	W 3000	6000 - On Req
Black	63947	Black	63948	N 4000	6216 - On Req

1005 mm - 40W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65515	White	65516	W 3000	4878 - On Req
Black	62783	Black	62784	N 4000	5308 - On Req



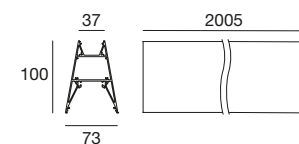
1505 mm - 54W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64284	White	64285	W 3000	8316 - On Req
Black	63956	Black	63957	N 4000	8614 - On Req

1505 mm - 54W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65519	White	65520	W 3000	6760 - On Req
Black	62787	Black	62788	N 4000	7356 - On Req



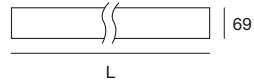
2005 mm - 84W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	64286	White	64287	W 3000	12000 - On Req
Black	63965	Black	63966	N 4000	12432 - On Req

2005 mm - 84W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65523	White	65524	W 3000	9756 - On Req
Black	62792	Black	62793	N 4000	10616 - On Req



First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

Rollip7035 | Roller diffuser



Opaline diffuser

Opaline	65208	5 m
Black	64045	5 m
Opaline	65209	10 m
Black	64055	10 m
Opaline	65210	20 m
Black	64065	20 m
Opaline	65211	50 m
Black	64075	50 m

The upper diffuser comes pre-mounted with the module

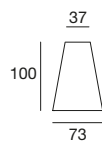
The diffuser with black finish has a performance loss of 40-50% compared to the opaline version

UGR<19 anti-glaring diffuser

Opaline	65236	5 m
Opaline	65237	10 m

The upper diffuser comes pre-mounted with the module

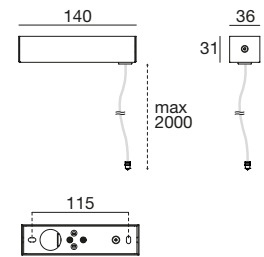
Rollip7035 | Cap kits



2 x

White	64280
Black	63976

Rollip7035 | Power supply kit



Single emission

White	64639
Black	63300

Double emission

White	64649
Black	63302

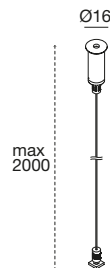
DALI 2 - DALI PUSH

White	64660
Black	63301

DALI 2 - DALI PUSH

White	64660
Black	63301

Rollip7035 | Suspension kit



The suspension kit comprises a single cable. A suspension kit for each single module of the installation needs to be bought.

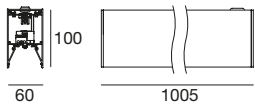
Suspension kit

White	64776	2 m
Black	65290	

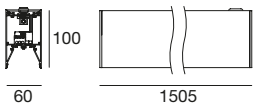
Rollip60_MP | Lines | 220-240 V AC | topLED



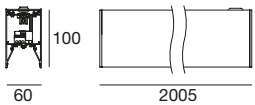
1005 mm - 20W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82085	White	82086	W 3000	3000 - On Req
Black	82576	Black	82577	N 4000	3108 - On Req
1005 mm - 20W AC - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65541	White	65543	W 3000	2439 - On Req
Black	65542	Black	65544	N 4000	2654 - On Req



1505 mm - 27W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82087	White	82088	W 3000	4158 - On Req
Black	82578	Black	82579	N 4000	4307 - On Req
1505 mm - 27W - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65549	White	65551	W 3000	3380 - On Req
Black	65550	Black	65552	N 4000	3679 - On Req

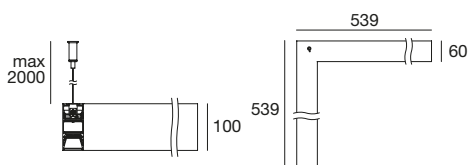


2005 mm - 42W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82089	White	82090	W 3000	6000 - On Req
Black	82580	Black	82581	N 4000	6216 - On Req
2005 mm - 42W - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	65557	White	65559	W 3000	4878 - On Req
Black	65558	Black	60889	N 4000	5308 - On Req



First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

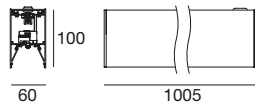
539 x 539 mm - 20W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82101	White	82102	W 3000	3000 - On Req
Black	82592	Black	82593	N 4000	3108 - On Req
539 x 539 mm - 20W - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	60865	White	60867	W 3000	2439 - On Req
Black	60866	Black	60868	N 4000	2654 - On Req



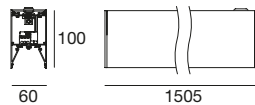
Rollip60_MP | Lines | 220-240 V AC | topLED



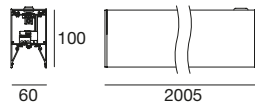
1005 mm - 40W AC - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82091	White	82092	W 3000	5862 - On Req
Black	82582	Black	82583	N 4000	6072 - On Req
1005 mm - 40W AC - CRI 92		DALI 2		Cct	lm S - D
White	65545	White	65547	W 3000	4767 - On Req
Black	65546	Black	65548	N 4000	5186 - On Req



1505 mm - 54W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82093	White	82094	W 3000	8228 - On Req
Black	82584	Black	82585	N 4000	8521 - On Req
1505 mm - 54W - CRI 92		DALI 2		Cct	lm S - D
White	65553	White	65555	W 3000	6692 - On Req
Black	65554	Black	65556	N 4000	7279 - On Req

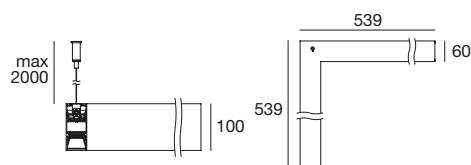


2005 mm - 84W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82095	White	82096	W 3000	12222 - On Req
Black	82586	Black	82587	N 4000	12680 - On Req
2005 mm - 84W - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	60861	White	60863	W 3000	9941 - On Req
Black	60862	Black	60864	N 4000	10833 - On Req

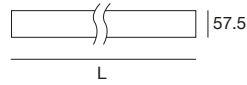


First module always to be integrated with power supply kit.
All linear modules must be completed with at least one suspension kit to be installed at one of the ends

539 x 539 mm - 40 W - CRI 80		DALI 2 - DALI PUSH		Cct	lm S - D
White	82103	White	82104	W 3000	5797 - On Req
Black	82594	Black	82595	N 4000	6008 - On Req
539 x 539 mm - 40 W - CRI 92		DALI 2 - DALI PUSH		Cct	lm S - D
White	83646	White	83648	W 3000	4714 - On Req
Black	83647	Black	83649	N 4000	5131 - On Req



Rollip60 | Roller diffuser



Opaline diffuser

Opaline	64297	5 m
Black	64006	5 m
Opaline	64298	10 m
Black	64016	10 m
Opaline	64299	20 m
Black	64026	20 m

The upper diffuser comes pre-mounted with the module

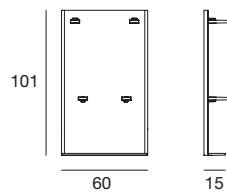
The diffuser with black finish has a performance loss of 40-50% compared to the opaline version

UGR<19 anti-glaring diffuser

Opaline	64698	5 m
Opaline	64699	10 m

The upper diffuser comes pre-mounted with the module

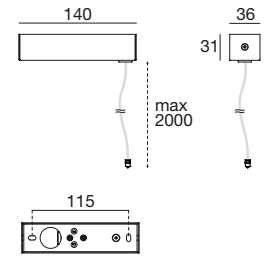
Rollip60 | Cap kits



2 x

White	99840
Black	99982

Rollip60 | Power supply kit



Single emission

White	64639
Black	63300

DALI 2 - DALI PUSH

White	64660
Black	63301

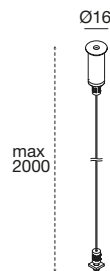
Double emission

White	64649
Black	63302

DALI 2 - DALI PUSH

White	64660
Black	63301

Rollip60_MP | Suspension kit



The suspension kit comprises a single cable. A suspension kit for each single module of the installation needs to be bought.

Suspension kit

White	64776	2 m
Black	65290	2 m

Rollip35_PC | Lines | 220-240 V AC | topLED



1211 mm - 46W AC - CRI 80	Cct	lm S - D	Optic
White 65256	W 3000	7296 - 3870	00 Gen+Gen
Black 65270	N 4000	7577 - 4013	

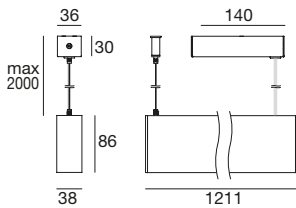
DALI 2 - DALI PUSH

White 65257
Black 65271

1211 mm - 46W AC - CRI 92	Cct	lm S - D	Optic
White 60869	W 3000	5947 - 3146	00 Gen+Gen
Black 60891	N 4000	6475 - 3427	

DALI 2 - DALI PUSH

White 60871
Black 60872



1511 mm - 55W AC - CRI 80	Cct	lm S - D	Optic
White 65258	W 3000	8316 - 4466	00 Gen+Gen
Black 65280	N 4000	8614 - 4623	

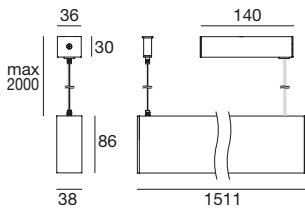
DALI 2 - DALI PUSH

White 65259
Black 65281

1511 mm - 55W AC - CRI 92	Cct	lm S - D	Optic
White 60873	W 3000	6760 - 3631	00 Gen+Gen
Black 60874	N 4000	7358 - 3948	

DALI 2 - DALI PUSH

White 60875
Black 60876



Rollip7035_PC | Lines | 220-240 V AC | topLED



1211 mm - 46W AC - CRI 80	Cct	lm S - D	Optic
White 64288	W 3000	7215 - 4152	00 Gen+UGR
Black 63967	N 4000	7476 - 4301	

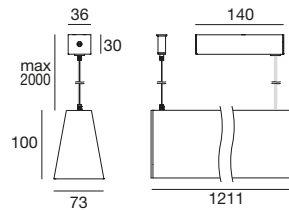
DALI 2 - DALI PUSH

White 64289
Black 63968

1211 mm - 46W AC - CRI 92	Cct	lm S - D	Optic
White 60877	W 3000	5865 - 3375	00 Gen+UGR
Black 62794	N 4000	6384 - 3673	

DALI 2 - DALI PUSH

White 60878
Black 62795



1511 mm - 55W AC - CRI 80	Cct	lm S - D	Optic
White 64278	W 3000	8496 - 4811	00 Gen+UGR
Black 63969	N 4000	8784 - 4984	

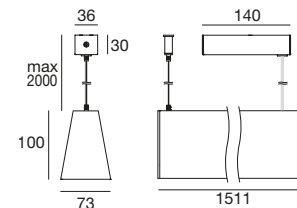
DALI 2 - DALI PUSH

White 64279
Black 63975

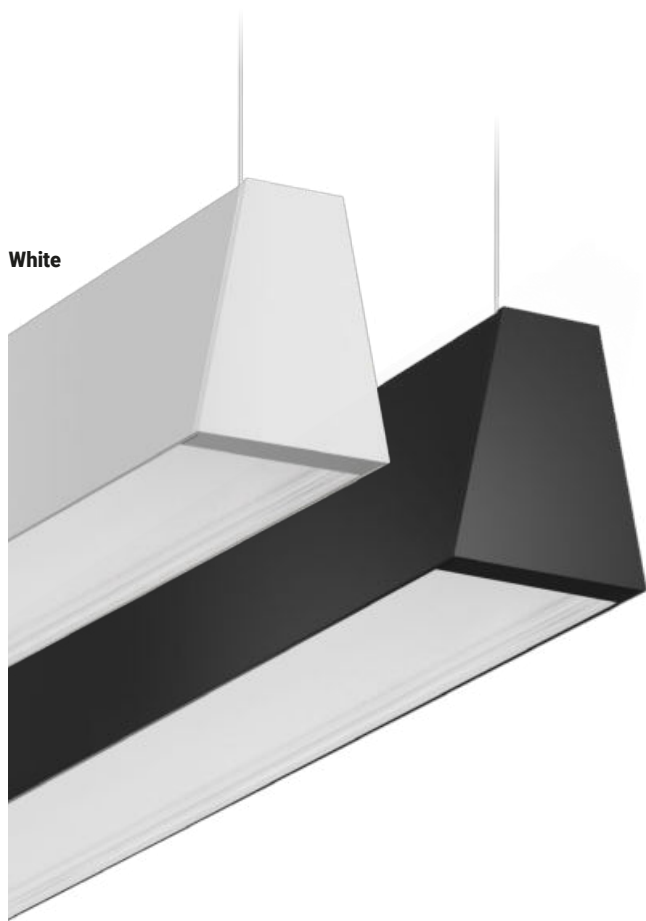
1511 mm - 55W AC - CRI 92	Cct	lm S - D	Optic
White 60879	W 3000	6912 - 3911	00 Gen+UGR
Black 62796	N 4000	7506 - 4256	

DALI 2 - DALI PUSH

White 60892
Black 62797



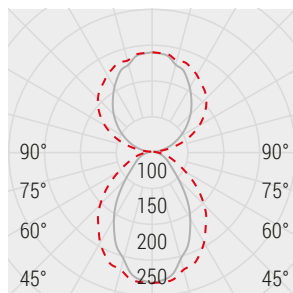
The complete Rollip7035_PC diffuser is UGR<19 at the lower part and opal at the upper part



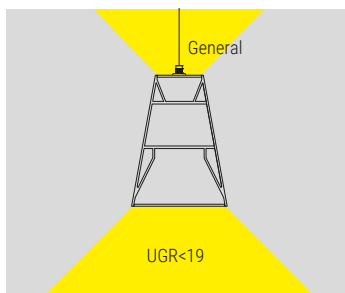
White

Black

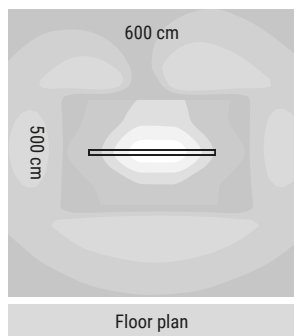
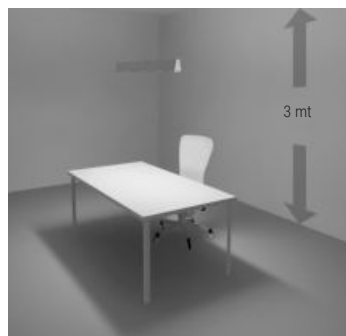
64288N00



Photometric curve



Light beam



Floor plan

Rollip60_PC | Lines | 220-240 V AC | topLED



1211 mm - 46W AC - CRI 80		Cct	lm S - D	Optic
White	82097	W 3000	7034 - 4143	00 Gen+UGR
Black	82588	N 4000	7287 - 4294	

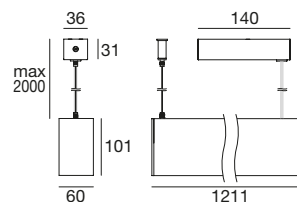
DALI 2 - DALI PUSH

White	82098
Black	82589

1211 mm - 46W AC - CRI 92		Cct	lm S - D	Optic
White	60881	W 3000	5717 - 3369	00 Gen+UGR
Black	60893	N 4000	6220 - 3667	

DALI 2 - DALI PUSH

White	60883
Black	60884



1511 mm - 55W AC - CRI 80		Cct	lm S - D	Optic
White	82099	W 3000	8228 - 4833	00 Gen+UGR
Black	82590	N 4000	8521 - 5009	

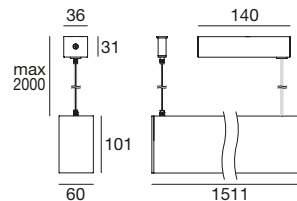
DALI 2 - DALI PUSH

White	82100
Black	82591

1511 mm - 55W AC - CRI 92		Cct	lm S - D	Optic
White	60885	W 3000	6692 - 3929	00 Gen+UGR
Black	60886	N 4000	7279 - 4277	

DALI 2 - DALI PUSH

White	60887
Black	60888



The complete Rollip60_PC diffuser is UGR<19 at the lower part and opal at the upper part



clear

Materials

Aluminium body

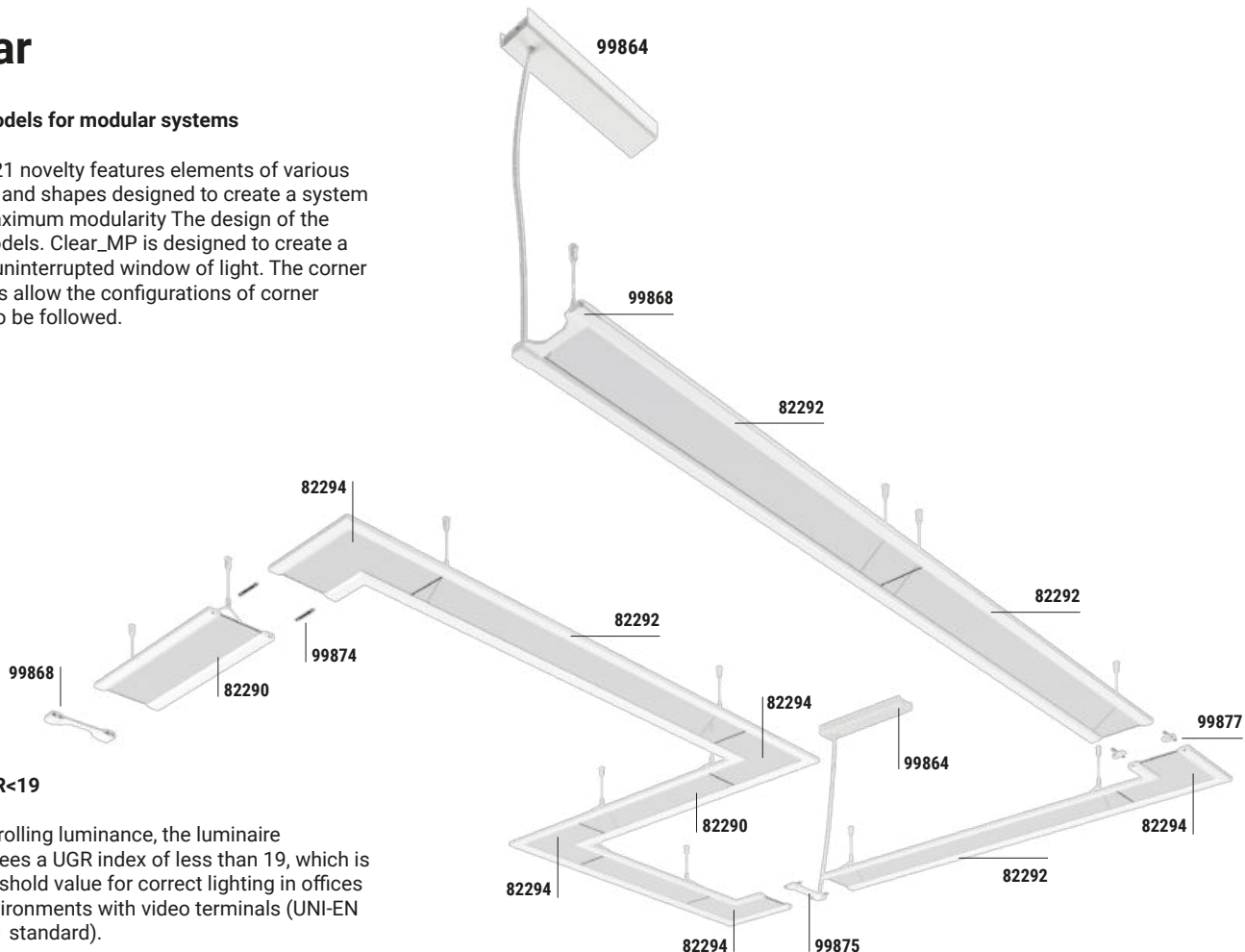
PMMA diffuser



clear

New models for modular systems

The 2021 novelty features elements of various lengths and shapes designed to create a system with maximum modularity. The design of the new models. Clear_MP is designed to create a single, uninterrupted window of light. The corner modules allow the configurations of corner desks to be followed.



UGR<19

By controlling luminance, the luminaire guarantees a UGR index of less than 19, which is the threshold value for correct lighting in offices and environments with video terminals (UNI-EN 12464-1 standard).

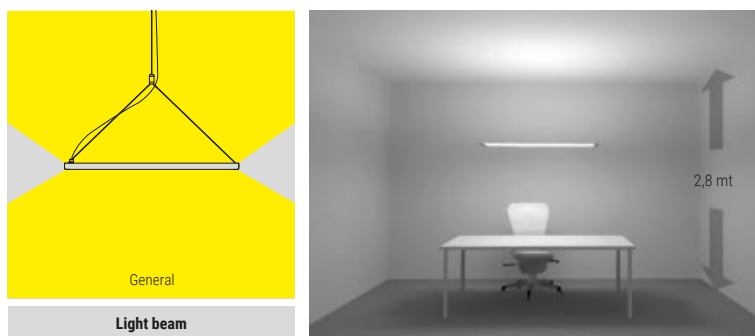
OptiLight Technology square block texture

The transparent PMMA surface has a special pattern made up of micro laser incisions that deviate the photons emitted by the lateral source, channelling the emission downward and upward. The modular versions group the micro incisions in square texture arranged in series to adapt to the angular configurations. Linea Light Group uses this technology which keeps the product completely transparent when switched off. With the light fixture on, the interruption between one texture and another disappears and it provides uniform illumination.

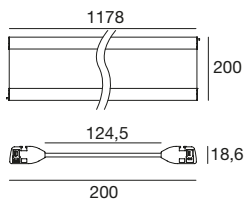


Direct and indirect emission

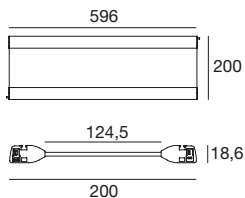
The double emission solution is conceived to guarantee the correct light distribution in both directions: 55% of the emission is conveyed uniformly in the underlying plane, while the remaining 45% of indirect light allows to obtain good environmental lighting.



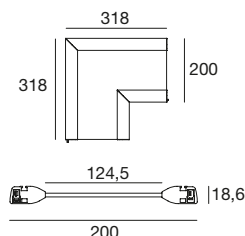
Clear_MP | Suspended luminaires | topLED



22,5W DC - CRI 92		Cct	lm S - D	Optic
White	82292	W 3500	3168 - 2566	00 General -
Black	82293	N 4000	3196 - 2592	



11,25W DC - CRI 92		Cct	lm S - D	Optic
White	82290	W 3500	1584 - 1283	00 General -
Black	82291	N 4000	1598 - 1296	



7,5W DC - CRI 92		Cct	lm S - D	Optic
White	82294	W 3500	1040 - On Req	00 General -
Black	82295	N 4000	1065 - On Req	

Accessories



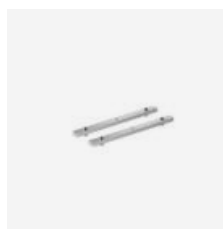
1x		description:
White	99868	End element for header feed
Black	99869	



1x		description:
White	99875	Electrified coupling element for intermediate power supply
Black	99876	



1x		description:
White	99870	Terminal element
Black	99871	



2x		description:
Black	99874	Bracket for mechanical coupling of the modules



1x		description:
White	99872	Adjustable hanging connection with rocker
Black	99873	



2x		description:
White	99877	Intermediate junction element for power line interruption
Black	99878	



		description:
White	99860	Driver 75W On/Off
Black	99861	



		description:
White	99862	Driver 75W DALI
Black	99863	

		description:
White	99864	Driver 150W On/Off
Black	99865	

		description:
White	99866	Driver 150W DALI
Black	99867	







mini_albatros

Materials

Aluminium body


PMMA diffuser



mini_albatros range



Mini Albatros

37 W	1135 x 338 mm Stand-alone 1125 x 338 mm Modular
46 W	1414 x 338 mm Stand-alone 1404 x 338 mm Modular
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Grey
CRI 92	3500K - 4000K
Optics	General
Control 	On/Off - DALI

Light management

The aluminium extruded profile contains a driver (ON/OFF or DALI) and two topLED circuits, consisting of high efficiency LEDs for a longitudinal emission. This lamp offers high performance thanks to the power in question and top lighting performance, due to the optimal distribution of the flow which allows a 400 lux mean lighting on the entire work surface (considering a desk lit covering its entire work surface and positioned 80 cm from the floor).

UGR<19

By controlling luminance, the luminaire guarantees a UGR index of less than 19, which is the threshold value for correct lighting in offices and environments with video terminals (UNI-EN 12464-1 standard).

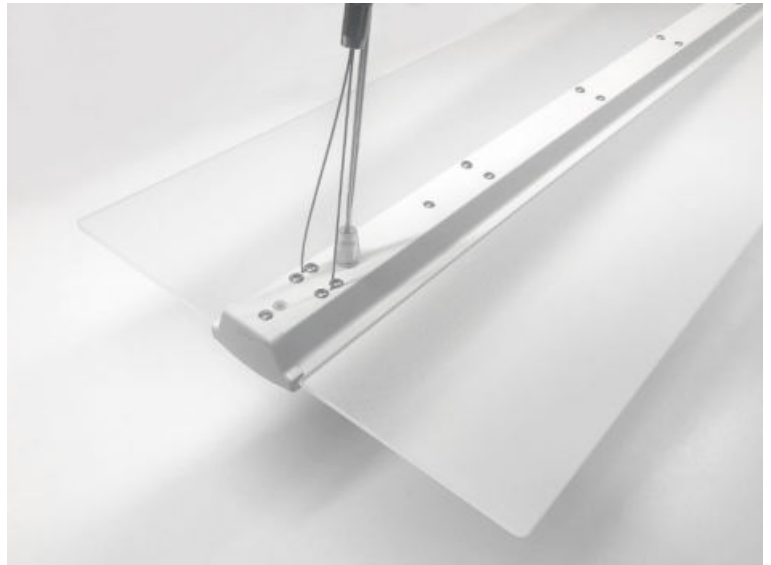


Design and modularity

The super slim PMMA panel makes the product minimal and non-invasive. This characteristic is above all observable with modular installations: combining master and slave modules together allows to create true light lines capable of lighting several work surfaces at the same time.

Minimum thickness even with DALI power supply

Mini Albatros are also available with DALI power supply on board, in any case maintaining a minimum thickness designed to guarantee the best design/light distribution ratio. The Mini Albatros DALI models are just 36 mm thick.

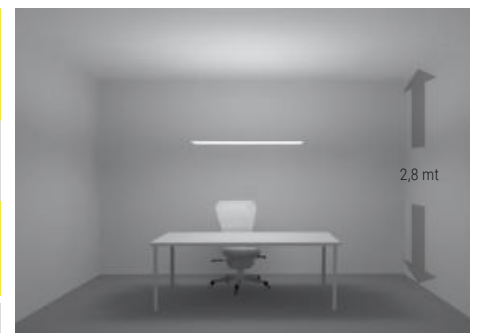
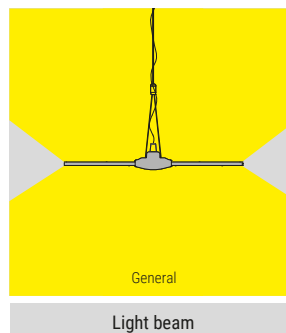


OptiLight Technology

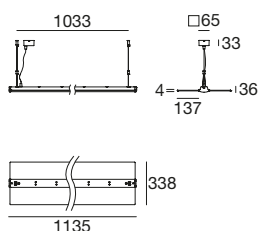
The transparent PMMA surface has a special pattern consisting of laser micro-engravings which divert the photons emitted by the lateral source, conveying the emission downwards and upwards. The lined engraving of the edge avoids glare and improves the performance of the lamp. A Linea Light Group's technology, that keeps the product fully transparent when not lit; it emits a soft glare-free light when lit, for full visual comfort.

Direct and indirect emission

The double emission solution is conceived to guarantee the correct light distribution in both directions: 55% of the emission is conveyed uniformly in the underlying plane, while the remaining 45% of indirect light allows to obtain good environmental lighting.



Mini Albatros | Suspended luminaires | 220-240 V AC | topLED 37 W DC - 44 W AC



CRI 92	Cct	lm S - D	Optic
White 82834	W 3500	4356 - 3974	00 General -
Grey 82835	N 4000	4572 - 4181	

CRI 92 - DALI	Cct	lm S - D	Optic
White 82749	W 3500	4356 - 3974	00 General -
Grey 82750	N 4000	4572 - 4181	

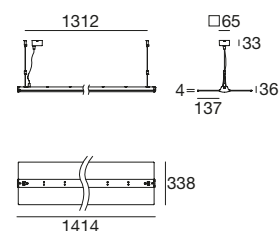
Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

RTG 82749W00 / 82749N00

Mini Albatros | Suspended luminaires | 220-240 V AC | topLED 46 W DC - 55 W AC



CRI 92	Cct	lm S - D	Optic
White 82836	W 3500	5445 - 4968	00 General -
Grey 82837	N 4000	5715 - 5226	

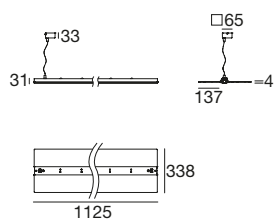
CRI 92 - DALI	Cct	lm S - D	Optic
White 82751	W 3500	5445 - 4968	00 General -
Grey 82752	N 4000	5715 - 5226	

Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

Mini Albatros_M master | Suspended luminaires | 220-240 V AC | topLED 37 W DC - 44 W AC



CRI 92	Cct	lm S - D	Optic
White 82838	W 3500	4356 - 3974	00 General -
Grey 82839	N 4000	4572 - 4181	

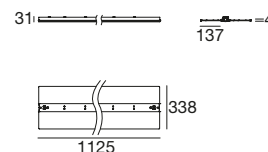
CRI 92 - DALI	Cct	lm S - D	Optic
White 82823	W 3500	4356 - 3974	00 General -
Grey 82824	N 4000	4572 - 4181	

Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

Mini Albatros_M slave | Suspended luminaires | 220-240 V AC | topLED 37 W DC - 44 W AC



CRI 92	Cct	lm S - D	Optic
White 82842	W 3500	4356 - 3974	00 General -
Grey 82843	N 4000	4572 - 4181	

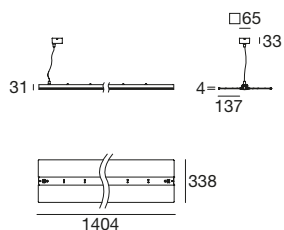
CRI 92 - DALI	Cct	lm S - D	Optic
White 82827	W 3500	4356 - 3974	00 General -
Grey 82828	N 4000	4572 - 4181	

Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

Mini Albatros_M master | Suspended luminaires | 220-240 V AC | topLED 46 W DC - 55 W AC



CRI 92	Cct	lm S - D	Optic
White 82840	W 3500	5445 - 4968	00 General -
Grey 82841	N 4000	5715 - 5226	

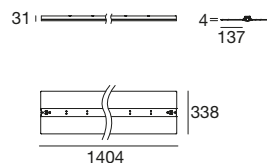
CRI 92 - DALI	Cct	lm S - D	Optic
White 82825	W 3500	5445 - 4968	00 General -
Grey 82826	N 4000	5715 - 5226	

Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

Mini Albatros_M slave | Suspended luminaires | 220-240 V AC | topLED 46 W DC - 55 W AC



CRI 92	Cct	lm S - D	Optic
White 82844	W 3500	5445 - 4968	00 General -
Grey 82845	N 4000	5715 - 5226	

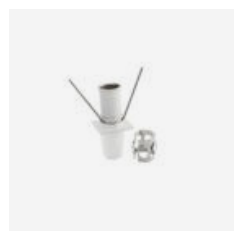
CRI 92 - DALI	Cct	lm S - D	Optic
White 82829	W 3500	5445 - 4968	00 General -
Grey 82830	N 4000	5715 - 5226	

Accessories Pag. 335

98428 White Ceiling Acc.

98429 Grey Ceiling Acc.

Fixing for false ceilings



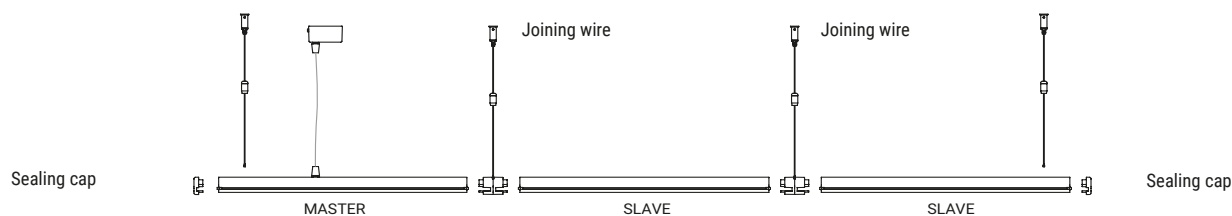
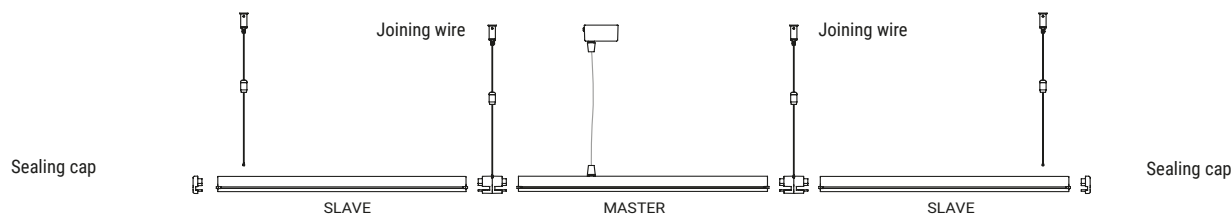
White **98428**
suitable for: Mini Albatros / Mini Albatros_M

RTG 98428



Grey **98429**
suitable for: Mini Albatros / Mini Albatros_M

Albatros modular | Example of installation





trail

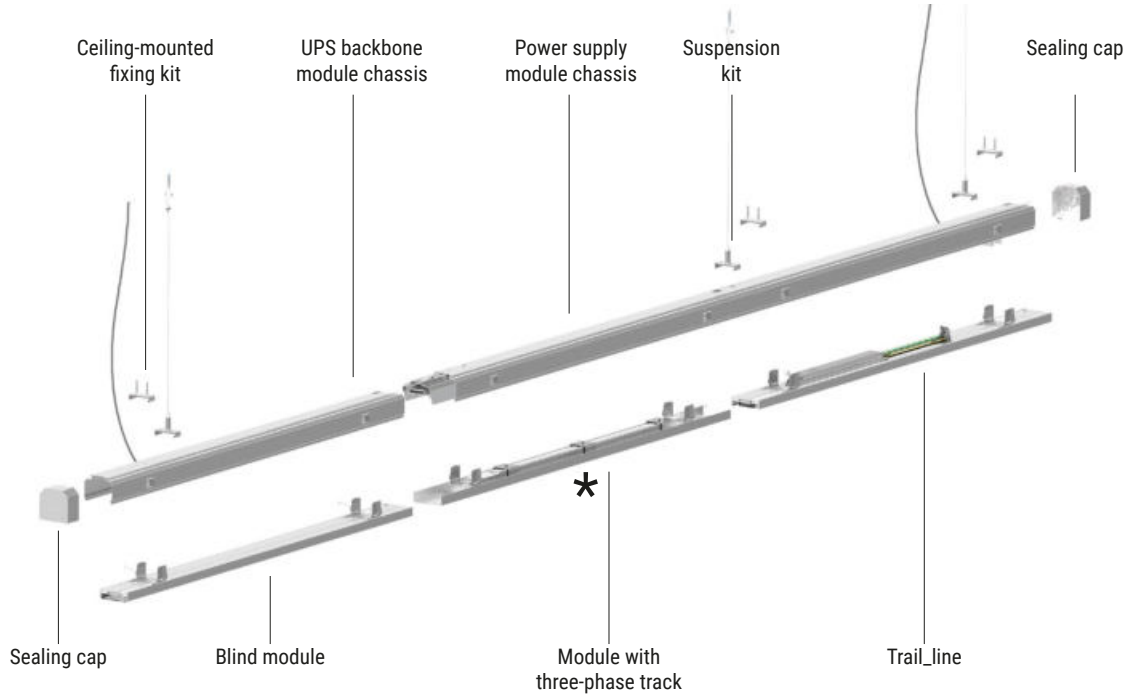
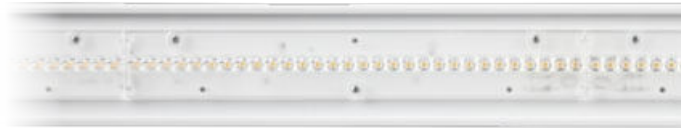
Materials

Steel chassis

Aluminium body

High efficiency versatile system

Trail offers homogeneous and contrast-free lighting, a long-lasting and quality light capable of adapting to any environment of use: as a matter of fact, the modularity of the system allows to create customised configurations. The great energy efficiency (up to 176 lm/W) and low maintenance allow to reduce the operating costs as compared to conventional fluorescence systems.



* do not install the module near the power cable

Quick installation

Continuous Trail lines are easy and quick to install: the new lock and quick release system of the guards allows the technician to operate totally freely, without needing any tools, and assembly times drop by 45% as compared to the previous version! Upon mounting the bearing structure, the quick-coupling system allows to position the single lighting bodies at will to obtain the most appropriate lighting and follow the arrangement of the elements in the environment.

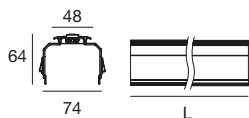


Extensive range of products

Trail is an extremely versatile system, with various available solutions. Three powers, that can be combined with optics of choice among the available four: diffused emission; W. Flood for high heights and applications not strictly bound to the supermarket sector; single or double asymmetric emission, for light directed on one or two categories of displayed products, conceived for visually enhancing the quality of the goods.

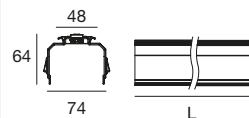
	Asymmetric	D. Asymmetric	General	W. Flood
35 W AC				
47 W AC				
60 W AC				

Trunking system | Power module



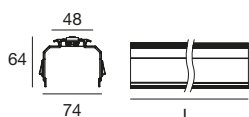
White	90911	1135 mm	ON/OFF	3 pin
White	90915	2270 mm	ON/OFF	3 pin
White	90913	1135 mm	ON/OFF / DALI	7 pin
Black	83651	1135 mm	ON/OFF / DALI	7 pin
White	90917	2270 mm	ON/OFF / DALI	7 pin
Black	83652	2270 mm	ON/OFF / DALI	7 pin

Trunking system | Trail_chassis | UPS backbone



White	90903	1135 mm	ON/OFF	3 pin
White	90907	2270 mm	ON/OFF	3 pin
White	90905	1135 mm	ON/OFF / DALI	7 pin
Black	83653	1135 mm	ON/OFF / DALI	7 pin
White	90909	2270 mm	ON/OFF / DALI	7 pin
Black	83654	2270 mm	ON/OFF / DALI	7 pin

Trunking system | Trail_chassis | Auxiliary power supply

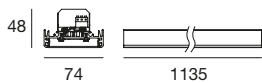


White	90905E	1135 mm	ON/OFF / DALI	7 pin
Black	83655	1135 mm	ON/OFF / DALI	7 pin



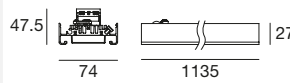
Black

Trunking system | Trail_line | 220-240 V AC | topLED 34 W DC - 35 W AC



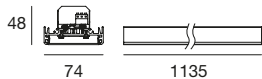
3 pin	Cct CRI 80	lm S - D	Optic
White 90919	N 4000	4557 - On req	60 W.Flood (70°)
7 pin			00 General (110°)
White 90921			07 Asymm. -
DALI 7 pin			69 D.Asymm. -
White 90923			

Trunking system | Trail_line | 220-240 V AC | topLED 46 W DC - 47 W AC



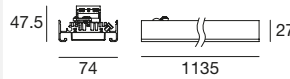
3 pin	Cct CRI 80	lm S - D	Optic
White 90925	N 4000	6186 - On req	60 W.Flood (70°)
7 pin			00 General (110°)
White 90927			07 Asymm. -
DALI 7 pin			69 D.Asymm. -
White 90929			

Trunking system | Trail_line | 220-240 V AC | topLED 58 W DC - 60 W AC



3 pin	Cct CRI 80	lm S - D	Optic
White 90931	N 4000	7522 - On req	60 W.Flood (70°)
7 pin			00 General (110°)
White 90933			07 Asymm. -
DALI 7 pin			69 D.Asymm. -
White 90935			
Black 83656			

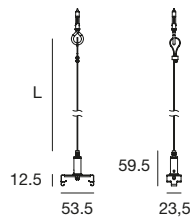
Trunking system | Three-phase adaptor



White 90952
Black 83067

Module for track projectors.
Maximum load 3kg.
Sustained maximum power 60 W.

Trunking system | Suspension kit

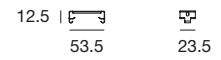


1500 mm	90944
3000 mm	90943

Steel cable adjustable at the base, required for the suspension installation and available in two versions, 1.5 m and 3 m versions.

Fixing interline 1.5 m

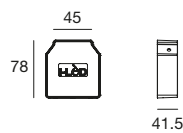
Trunking system | Ceiling-mounted fixing kit



90945

1x Steel bracket required for ceiling installation. Providing at least 1 bracket every 1.5 m of Trail_chassis module installed.

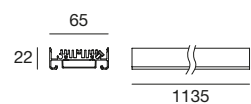
Trunking system | Sealing cap



White	90946
Black	83068

Line neutral sealing cap.

Trunking system | Cover



White	90950
Black	83069

Blind cover module.



LANCIA ANTINCENDIO
ESTINTORE

LATTE FRESCO
YOGURT

2

LATTE UHT
ZUCCHERO

INFUSI
CAFFE

3

PRIMA COLAZIONE
FARINE

INNOVO LOCAL



ink

Materials

Rubber conductor cable
Aluminium accessories



Ink is a complete linear system

Ink revises the concept of the lighting fixture, disassembling and reassembling it so you can discover new shapes. Light becomes a redesigned wire, a thin, indirect-emission strip lets you cover and illuminate long distances, the same components, combined with the special extruded profile for wall/ceiling or with the new recessed profile, become light paths that decorate the environments. The cable also acts as a conductor where, on the lower part, various lighting elements can be connected: with diffused or UGR<19 emission, adjustable projectors even with focus optics and hanging lamps.



Ink is movement

To meet particular composition needs, small wall or ceiling brackets have been introduced which allow the cable to bend and, with the anchoring of the included LED strip, alternative lighting effects can be created.



84017 Clip for curves

Ink is fully equipped

The Ink system was implemented with new devices and accessories that increase its versatility and functionality. Three new projectors have been introduced: 6W, 12W, 12W Focus, 22W designed to meet all accent lighting needs. To complete the linear elements, a horizontal cylindrical diffuser has been inserted (900, 1200 mm) for all-around diffused lighting. A new recess-mounted electrified track solution comes alongside the existing system, letting you combine indirect lighting with detail lighting.



Ink is all light

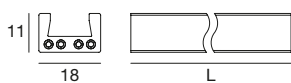
The INK system introduces a new modular element that enhances the vast range that has made it famous. A new, cylindrical shape in opal polycarbonate that alternates on/off and Dali point-point versions, available for recessed, surface or hanging installation, the luce 360 module lets you create multiple solution, thanks in part to the different lengths of the profile.

83943 Ink system_L
linear module 360°

83949 Ink system_LP
linear module 360°



Ink system | Cable

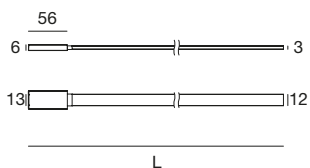


Black	81410	5+1 m
Black	81411	10+1 m
Black	84016	1 m*

* E.g. **84016** x 13 pieces: cable on spool with total length of 13 metres
Only for surface or recessed mounting (not suspension).

RTG 81410 / 81411

Ink system_L | LED Strip

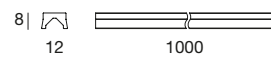


CRI 92 - Basic 3,2 W/mt DC	Cct	lm S - D	Optic
82946 1 m	W 3000	404 - 271	00 General -
82947 2,5 m	W 3000	1011 - 677	
82948 5 m	W 3000	2022 - 1354	

CRI 92 - Hi-Flux 12,6 W/mt DC	Cct	lm S - D	Optic
82949 1 m	W 3000	1510 - 1138	00 General -
82950 2,5 m	W 3000	3777 - 2845	
82951 5 m	W 3000	7544 - 5690	

RTG 82946W00 / 82947W00 / 82948W00
82949W00 / 82950W00 / 82951W00

Ink system | Wall / ceiling extruded



Black	81430	Kit 2 x
Black	81426	Kit 5 x

RTG 81430 / 81426

Ink system_L | LED Strip

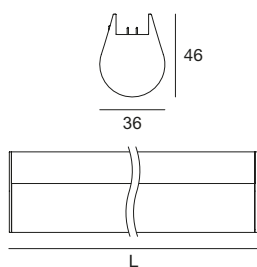


PTP dimming DALI PointToPoint	CRI 92 - Basic 3,2 W/mt DC	Cct	lm S - D	Optic
83990 1 m	W 3000	404 - 271	00 General -	
83991 2,5 m	W 3000	1010 - 677		
83992 5 m	W 3000	2020 - 1354		

PTP dimming DALI PointToPoint	CRI 92 - Hi-Flux 12,6 W/mt DC	Cct	lm S - D	Optic
83987 1 m	W 3000	1510 - 1138	00 General -	
83988 2,5 m	W 3000	3777 - 2845		
83989 5 m	W 3000	7544 - 5690		

RTG 83987W00 / 83988W00 / 83989W00
83990W00 / 83991W00 / 83992W00

Ink system_L | Linear module Diffused



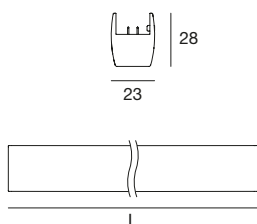
CRI 92 - 11W DC - L 300 mm	Cct	lm S - D	Optic
Black 83943	W 3000	1040 - 652	00 General -
CRI 92 - 22W DC - L 600 mm			
Black 83944	W 3000	2081 - 1350	00 General -
CRI 92 - 33W DC - L 900 mm			
Black 83945	W 3000	3120 - 1985	00 General -



CRI 92 - 11W DC - L 486 mm	Cct	lm S - D	Optic
Black 83972	W 3000	1040 - 652	00 General -
CRI 92 - 22W DC - L 786 mm			
Black 83973	W 3000	2081 - 1350	00 General -
CRI 92 - 33W DC - L 1086 mm			
Black 83974	W 3000	3120 - 1985	00 General -

RTG 83943W00 / 83944W00 / 83945W00
83972W00 / 83973W00 / 83974W00

Ink system_L | Linear module



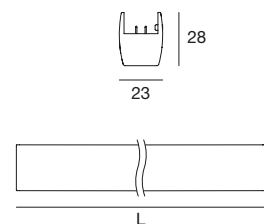
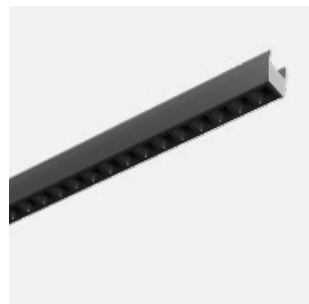
CRI 92 - 11W DC - L 300 mm	Cct	lm S - D	Optic
Black 82914	W 3000	1040 - 396	00 General -
CRI 92 - 22W DC - L 600 mm			
Black 82916	W 3000	2081 - 791	00 General -



CRI 92 - 11W DC - L 465 mm	Cct	lm S - D	Optic
Black 83968	W 3000	1040 - 396	00 General -
CRI 92 - 22W DC - L 765 mm			
Black 83969	W 3000	2081 - 791	00 General -

RTG 82914W00 / 82916W00 / 83968W00 / 83969W00

Ink system_L UGR | Anti-glaring linear module

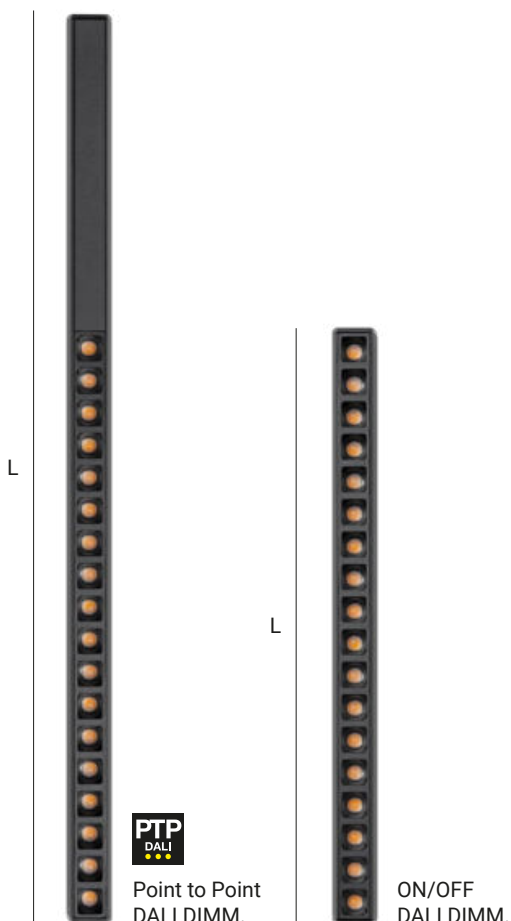


CRI 92 - 7W DC - L 300 mm	Cct	lm S - D	Optic
Black 82918	W 3000	641 - 260	30 Flood (34°)
CRI 92 - 14W DC - L 600 mm			
Black 82920	W 3000	1282 - 520	30 Flood (34°)

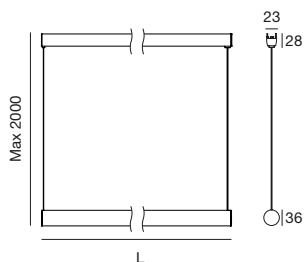
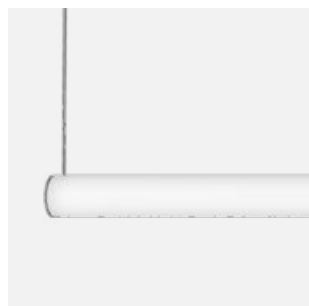


CRI 92 - 7W DC - L 465 mm	Cct	lm S - D	Optic
Black 83970	W 3000	641 - 260	30 Flood (34°)
CRI 92 - 14W DC - L 800 mm			
Black 83971	W 3000	1282 - 520	30 Flood (34°)

RTG 82918W30 / 82920W30 / 83970W30 / 83971W30



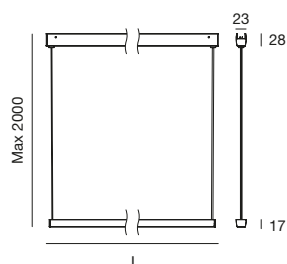
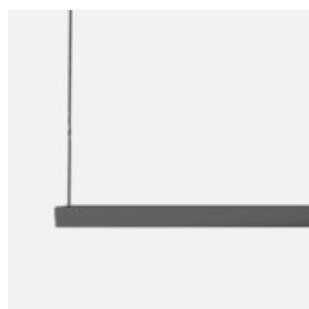
Ink system_LP | Linear Suspension 360°



CRI 92 - 27W DC - L 900 mm	Cct	lm S - D	Optic
Black 83949	W 3000	3180 - 1983	00 General -
CRI 92 - 35W DC - L 1200 mm			
Black 83950	W 3000	4063 - 2560	00 General -

RTG 83949W00 / 83950W00

Ink system_LP | Linear Suspension



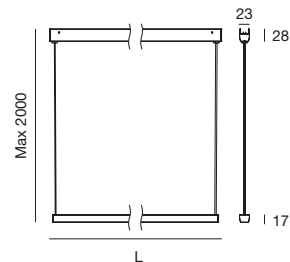
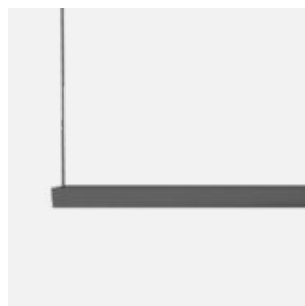
CRI 92 - 22W DC - L 900 mm	Cct	lm S - D	Optic
Black 82928	W 3000	2081 - 738	00 General -
CRI 92 - 29W DC - L 1200 mm			
Black 82930	W 3000	2744 - 950	00 General -



CRI 92 - 22W DC - L 900 mm	Cct	lm S - D	Optic
Black 83980	W 3000	2081 - 738	00 General -
CRI 92 - 29W DC - L 1200 mm			
Black 83981	W 3000	2744 - 950	00 General -

RTG 82928W00 / 82930W00 / 83980W00 / 83981W00

Ink system_LP UGR | Anti-glaring linear Suspension



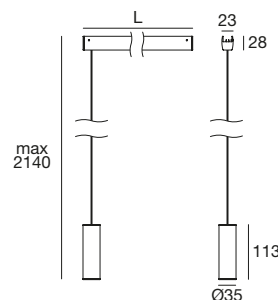
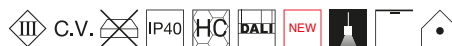
CRI 92 - 9W DC - L 900 mm	Cct	lm S - D	Optic
Black 82932	W 3000	781 - 274	30 Flood (34°)
CRI 92 - 12W DC - L 1200 mm			
Black 82944	W 3000	1041 - 352	30 Flood (34°)



CRI 92 - 9W DC - L 900 mm	Cct	lm S - D	Optic
Black 83982	W 3000	781 - 274	30 Flood (34°)
CRI 92 - 12W DC - L 1200 mm			
Black 83983	W 3000	1041 - 377	30 Flood (34°)

RTG 82932W30 / 82944W30 / 83982W30 / 83983W30

Ink system_P | Suspension



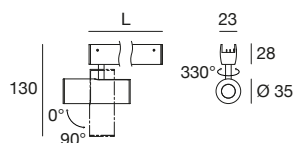
CRI 92 - 6W DC - L 104 mm	Cct	lm-S	lm-D	Optic
Black 82926	W 3000	709 - 468		45 W.Flood (47°)



CRI 92 - 6W DC - L 225 mm	Cct	lm S - D	Optic
Black 83979	W 3000	709 - 468	45 W.Flood (47°)

RTG 82926W45 / 83979W45

Ink system_SP | Projector



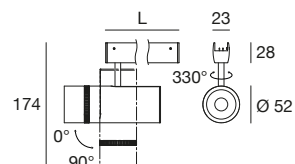
CRI 92 - 6W DC - L 104mm	Cct	lm S - D	Optic
Black 82922	W 3000	709 - 440	10 Spot (21°) 30 Flood (31°) 45 Flood (41°)



CRI 92 - 6W DC - L 225mm	Cct	lm S - D	Optic
Black 83975	W 3000	709 - 440	10 Spot (21°) 30 Flood (31°) 45 Flood (41°)

RTG 82922W10 / 82922W30 / 82922W45
83975W10 / 83975W30 / 83975W45

Ink system_SP Focus | Projector



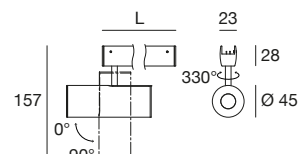
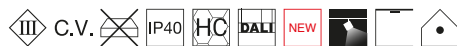
CRI 92 - 12W DC - L 104mm	Cct	lm S - D	Optic
Black 83947	W 3000	1234 - 0n req	85 Focus (16°-33°)



CRI 92 - 12W DC - L 225mm	Cct	lm S - D	Optic
Black 83977	W 3000	1234 - 0n req	85 Focus (16°-33°)

RTG 83947W85 / 83977W85

Ink system_SP | Projector



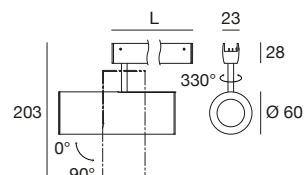
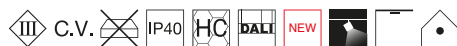
CRI 92 - 12W DC - L 104mm	Cct	lm S - D	Optic
Black 83946	W 3000	1068 - 675	10 Spot (18°) 30 Flood (32°) 45 W.Flood (48°)



CRI 92 - 12W DC - L 225mm	Cct	lm S - D	Optic
Black 83976	W 3000	1068 - 675	10 Spot (18°) 30 Flood (32°) 45 W.Flood (48°)

RTG 83946W10 / 83946W30 / 83946W45
83976W10 / 83976W30 / 83976W45

Ink system_SP | Projector



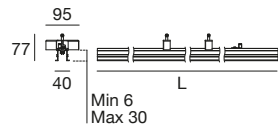
CRI 92 - 22W DC - L 114mm	Cct	lm S - D	Optic
Black 83948	W 3000	2534 - 1976	20 Spot (20°) 35 Flood (35°) 60 W.Flood (62°)



CRI 92 - 22W DC - L 225mm	Cct	lm S - D	Optic
Black 83978	W 3000	2534 - 1976	20 Spot (20°) 35 Flood (35°) 60 W.Flood (62°)

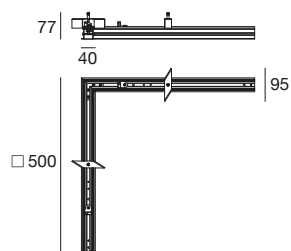
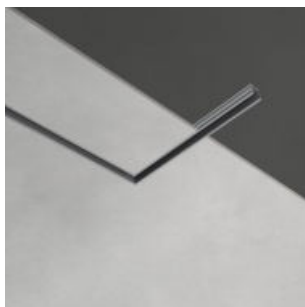
RTG 83948W20 / 83948W35 / 83948W60
83978W20 / 83978W35 / 83978W60

Ink system | Wall / ceiling Recessed profile



Black	84012	1000 mm
Black	84013	2000 mm
Black	84014	3000 mm

Ink system | Recessed corner

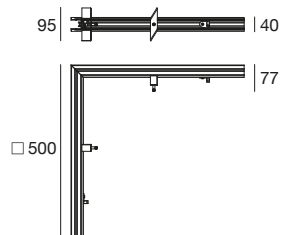


Black **84015**



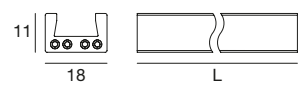
81419
Included

Ink system | Recessed corner-OUT



Black **84074**

Ink system | Cable

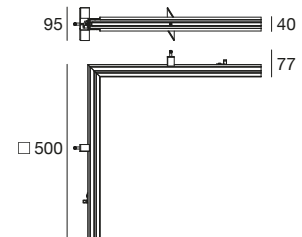


Black	81410	5+1 m
Black	81411	10+1 m
Black	84016	1 m*

* E.g. **84016** x 13 pieces: cable on spool with total length of 13 metres
Only for surface or recessed mounting (not suspension).

RTG **81410 / 81411**

Ink system | Recessed corner-IN



Black **84073**

Ink system | Closing plug



2 x
Black **83153**



81421
Included

Recessed Ink system

The new Ink system upgrade allows for use of the recessed profile in three different sizes:

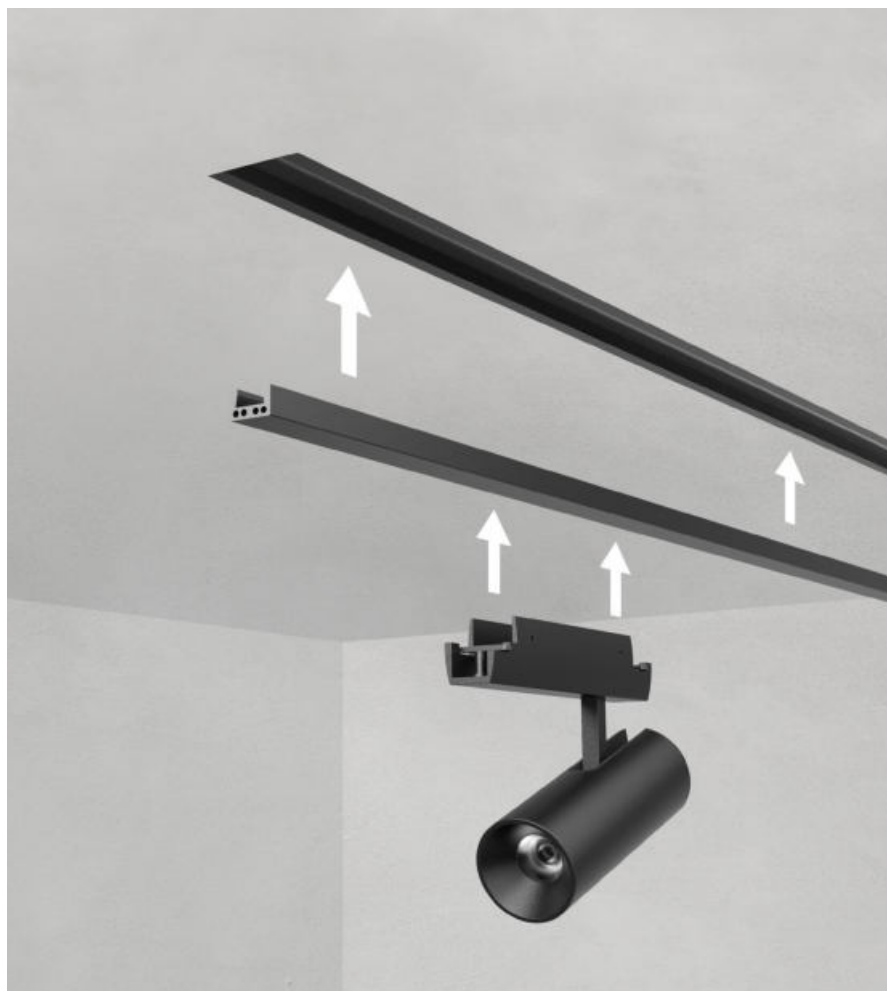
- **84012** 1000 mm
- **84013** 2000 mm
- **84014** 3000 mm

the cable should be positioned inside the profile. available in the usual sizes and a new version on request:

- **81410** 5000 mm
- **81411** 1000 0mm
- **84016*** on request

* E.g. **84016** x 13 pieces: cable on spool with total length of 13 metres

Only for surface or recessed mounting (not suspension).

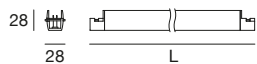


Recessed connection modules

The new recessed modules are designed with a new connection system that guarantees stability and safety. Using the included hex wrench, lodging the fixture in the recessed mount becomes extremely simple.



Ink system_L UGR | Recessed anti-glaring linear module

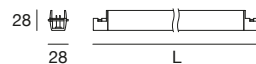
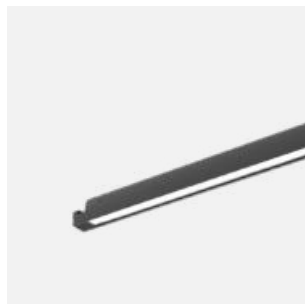


CRI 92 - 7W DC - L 300 mm	Cct	lm S - D	Optic
Black 83954	W 3000	641 - 260	30 Flood (34°)
CRI 92 - 14W DC - L 600 mm			
Black 83955	W 3000	1282 - 520	30 Flood (34°)



CRI 92 - 7W DC - L 502 mm	Cct	lm S - D	Optic
Black 83995	W 3000	641 - 260	30 Flood (34°)
CRI 92 - 14W DC - L 802 mm			
Black 83996	W 3000	1282 - 520	30 Flood (34°)

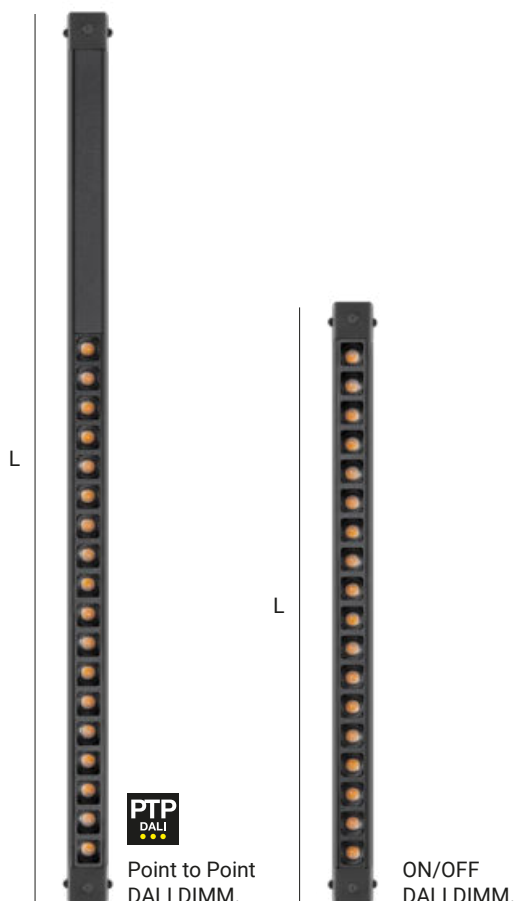
Ink system_L | Recessed linear module



CRI 92 - 11W DC - L 300 mm	Cct	lm S - D	Optic
Black 83952	W 3000	1040 - 396	00 General -
CRI 92 - 22W DC - L 600 mm			
Black 83953	W 3000	2081 - 791	00 General -



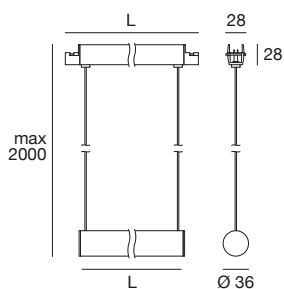
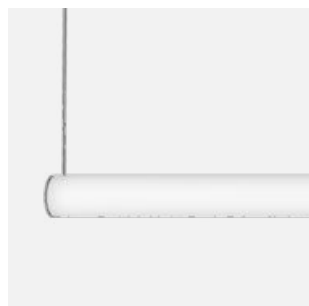
CRI 92 - 11W DC - L 502 mm	Cct	lm S - D	Optic
Black 83993	W 3000	1040 - 396	00 General -
CRI 92 - 22W DC - L 802 mm			
Black 83994	W 3000	2081 - 791	00 General -





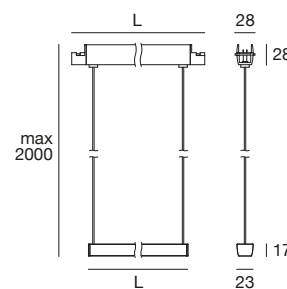
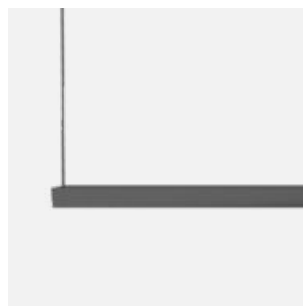
URAMAKAO
URAMAKERIA DO BRAZIL

Ink system_LP | Recessed 360° linear suspension



CRI 92 - 27W DC - L 900 mm	Cct	lm S - D	Optic
Black 83965	W 3000	3180 - 1983	00 General -
CRI 92 - 35W DC - L 1200 mm			
Black 83966	W 3000	4063 - 2560	00 General -

Ink system_LP UGR | Recessed Anti-glaring linear suspension

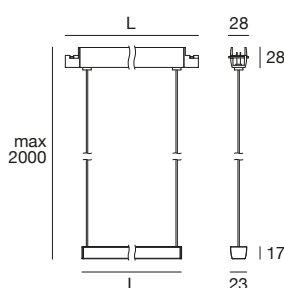
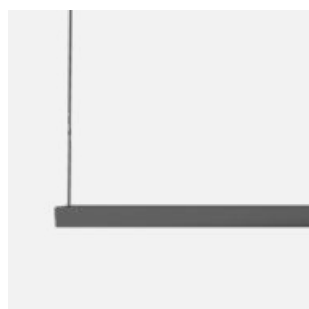


CRI 92 - 9W DC - L 900 mm	Cct	lm S - D	Optic
Black 83963	W 3000	781 - 275	30 Flood (34°)
CRI 92 - 12W DC - L 1200 mm			
Black 83964	W 3000	1041 - 377	30 Flood (34°)



CRI 92 - 9W DC - L 900 mm	Cct	lm S - D	Optic
Black 84004	W 3000	781 - 275	30 Flood (34°)
CRI 92 - 12W DC - L 1200 mm			
Black 84005	W 3000	1041 - 377	30 Flood (34°)

Ink system_LP | Recessed linear suspension

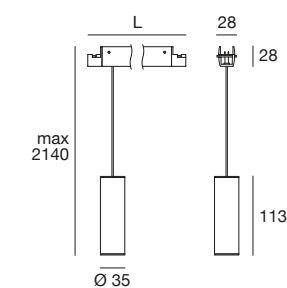
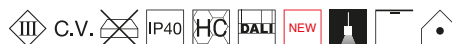


CRI 92 - 22W DC - L 900 mm	Cct	lm S - D	Optic
Black 83961	W 3000	2081 - 738	00 General -
CRI 92 - 29W DC - L 1200 mm			
Black 83962	W 3000	2744 - 950	00 General -



CRI 92 - 22W DC - L 900 mm	Cct	lm S - D	Optic
Black 84002	W 3000	2081 - 738	00 General -
CRI 92 - 29W DC - L 1200 mm			
Black 84003	W 3000	2744 - 950	00 General -

Ink system_P | Recessed suspension

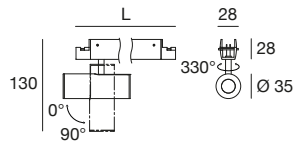


CRI 92 - 6W DC - L 141 mm	Cct	lm S - D	Optic
Black 83960	W 3000	709 - 468	45 W.Flood (47°)



CRI 92 - 6W DC - L 262 mm	Cct	lm S - D	Optic
Black 84001	W 3000	709 - 468	45 W.Flood (47°)

Ink system_SP | Recessed projector

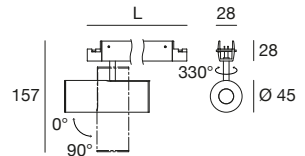
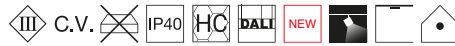


CRI 92 - 6W DC - L 141 mm	Cct	lm S - D	Optic
Black 83956	W 3000	709 - 440	10 Spot (21°) 30 Flood (31°) 45 Flood (41°)



CRI 92 - 6W DC - L 262 mm	Cct	lm S - D	Optic
Black 83997	W 3000	709 - 440	10 Spot (21°) 30 Flood (31°) 45 Flood (41°)

Ink system_SP | Recessed projector

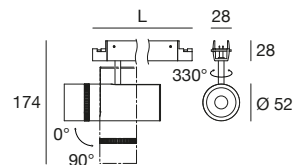


CRI 92 - 12W DC - L 141 mm	Cct	lm S - D	Optic
Black 83957	W 3000	1068 - 675	10 Spot (18°) 30 Flood (32°) 45 W.Flood (48°)



CRI 92 - 12W DC - L 262 mm	Cct	lm S - D	Optic
Black 83998	W 3000	1068 - 675	15 Spot (18°) 30 Flood (32°) 45 W.Flood (48°)

Ink system_SP Focus | Recessed projector

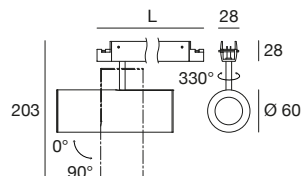
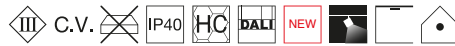


CRI 92 - 12W DC - L 141 mm	Cct	lm S - D	Optic
Black 83958	W 3000	1234 - On req	85 Focus (16°-33°)



CRI 92 - 12W DC - L 262 mm	Cct	lm S - D	Optic
Black 83999	W 3000	1234 - On req	85 Focus (16°-33°)

Ink system_SP | Recessed projector

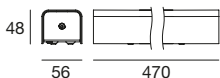
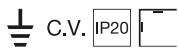


CRI 92 - 22W DC - L 151 mm	Cct	lm S - D	Optic
Black 83959	W 3000	2534 - 1976	20 Spot (20°) 35 Flood (35°) 60 W.Flood (62°)



CRI 92 - 22W DC - L 262 mm	Cct	lm S - D	Optic
Black 84000	W 3000	2534 - 1976	20 Spot (20°) 35 Flood (35°) 60 W.Flood (62°)

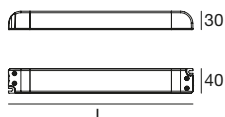
Ink system | 220-240 V AC | ON/OFF driver with cover



Black	81413	120 W
Black	81414	180 W

RTG 81413 / 81414

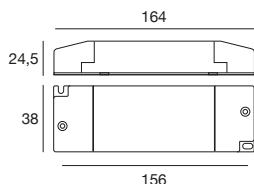
Ink system | 220-240 V AC | Remote ON/OFF driver



White	81416	120 W - Output 24 V DC	300 mm
White	81417	180 W - Output 24 V DC	345 mm

RTG 81416 / 81417

Ink system | DALI PUSH 0/1-10V | dimmer converter

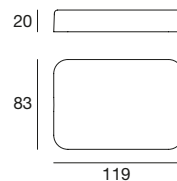


White	83042	288 W Max - Input 24 V DC
-------	--------------	---------------------------

To be completed with driver 24 V DC

RTG 83042

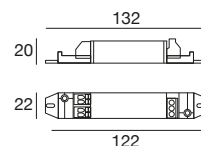
Ink system | Junction box



Black	81424
-------	--------------

RTG 81424

Ink system | DALI PUSH 0/1-10V | dimmer converter

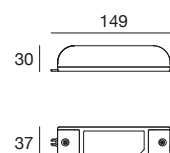


White	83041	120 W Max - Input 24 V DC
-------	--------------	---------------------------

To be completed with driver 24 V DC

RTG 83041

Ink system | Remote converter DALI 2 PointToPoint



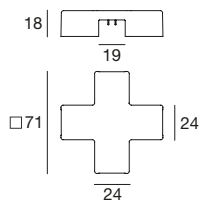
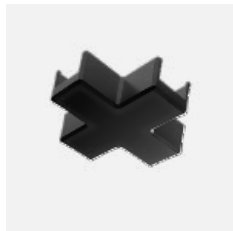
White	84018	180 W Max - Input 24 V DC
-------	--------------	---------------------------

To be completed with driver 24 V DC

RTG 84018

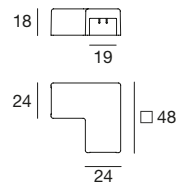
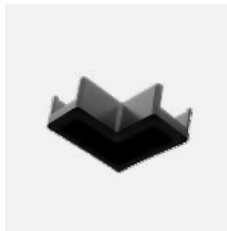
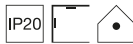


Ink system | Cross fitting



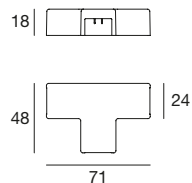
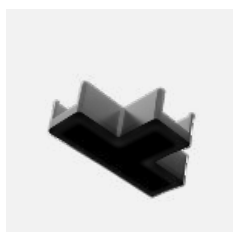
Black **81418**

Ink system | L-shaped fitting



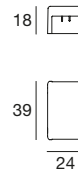
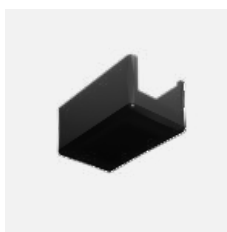
Black **81419**

Ink system | T-shaped fitting



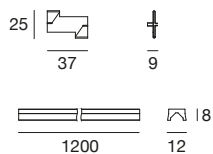
Black **81420**

Ink system | Wall / ceiling sealing cap



Black **81421**

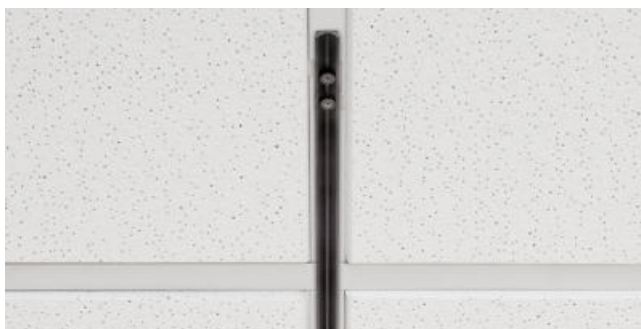
Ink system | 60x60 mounting bracket



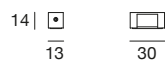
Kit

84010 3 brackets x 2 profiles

84011 3 brackets x 5 profiles



Ink system | Clips for curves

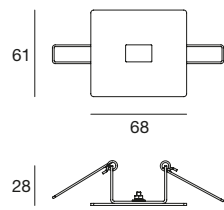
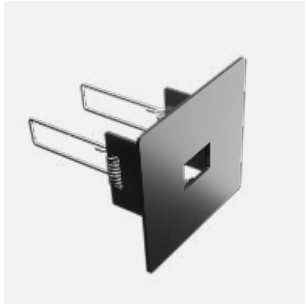


2x

Black **84017**

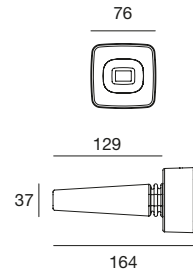
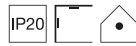


Ink system | Cardboard fixing



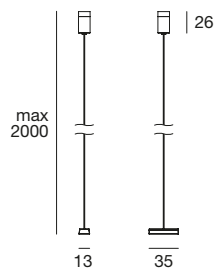
Black **81422** 2 x kit

Ink system | Swivel wall fixing



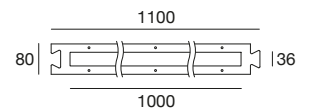
Black **81423** 2 x kit

Ink system | Steel support and cable



Black **81425**

Ink system | Template



Black **83186**

Ink system | Cable shear



81427

Pag. 359

RTG 81422 / 81423 / 81425 / 81427

Pag. 358

RTG 84017 / 84010 / 84011 / 81421 / 81420 / 81419 / 81418



fylo+

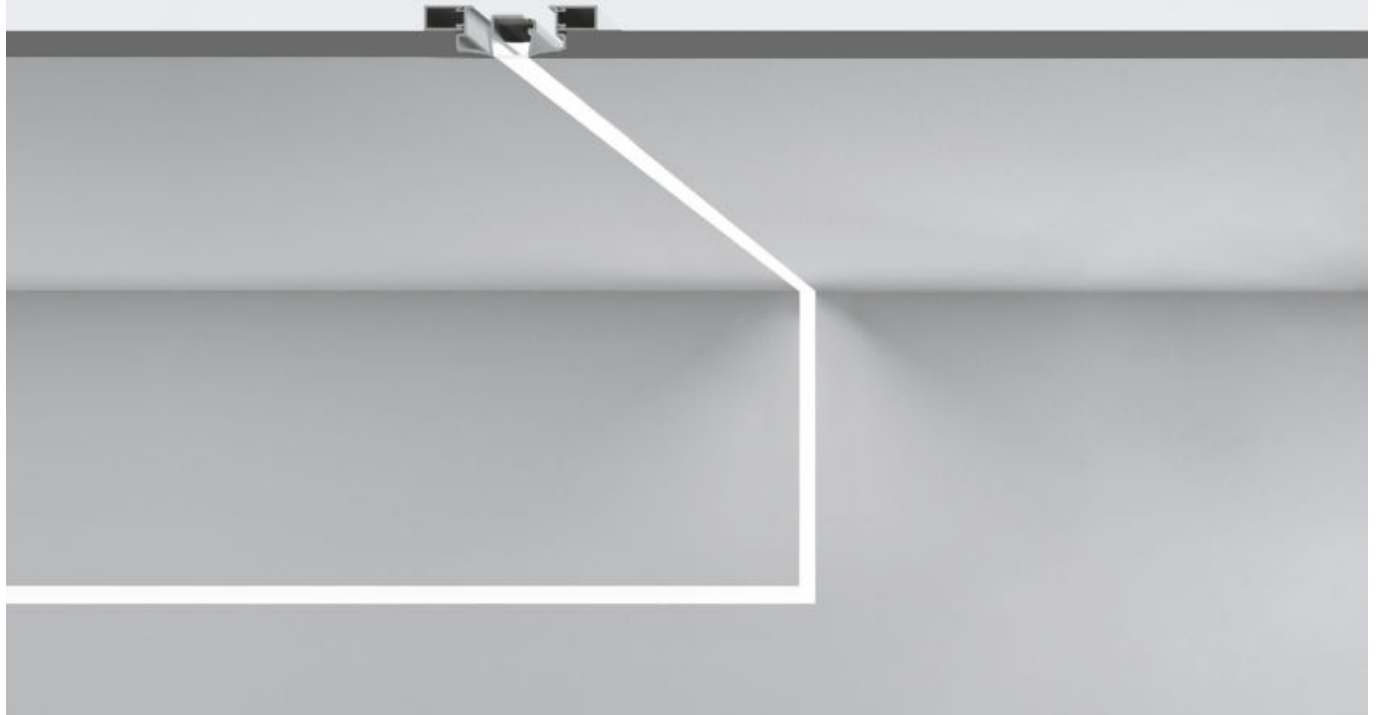
Materials

Aluminium profile

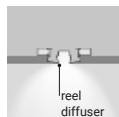
Quartz powder resin and mixed
construction site material



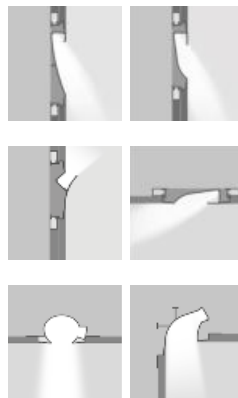
fylo+ range



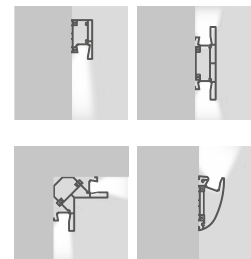
Direct



Recessed



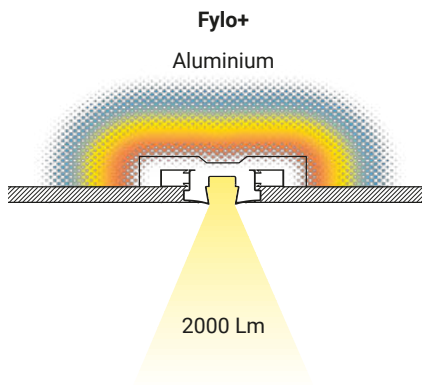
Surface



Lenght	1000 mm 2000 mm Custom 1100 - 1900 mm (min. 100 mm)	1000 mm 2000 mm Custom 1100 - 1900 mm (min. 100 mm)	1000 mm 2000 mm Custom 1100 - 1900 mm (min. 100 mm)
LED source	Inflex LED Strip	Inflex LED Strip	Inflex LED Strip
Control	On/Off DALI 0/1-10 V	On/Off DALI 0/1-10 V	On/Off DALI 0/1-10 V

More light, more efficiency

The choice of aluminium, lightened due to the specific design developed for the profiles section, allows to exploit the surface of the module as a diffuser enhancing the light performance available for the range of products.



Continuous line

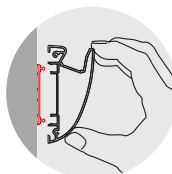
The new ROLL DIFFUSER was designed to create continuous light lines. Once coupled at the ends, the special polycarbonate reel unwinds following the profile along its entire length: this solution allows avoiding complex installation operations, replaced by a single, simple assembly operations with drastically reduced times. With the equipment lit, the diffuser screens and harmonises the light emitted by the source, reducing glaring drastically even when observed directly.



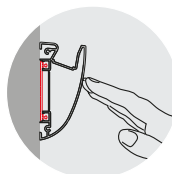
Quick installation

The profiles are snap-coupled on a dedicated bracket. Special plastic elements were introduced into the rear of the profiles, in the linear guides where they slide. Fixing is not bound to a pre-established point and so it can be installed as the installation technician wishes.

Fylo+ Surface

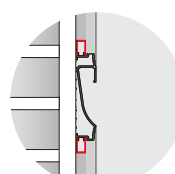
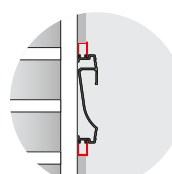


Bring the profile closer to the bracket



Push the product firmly against the bracke

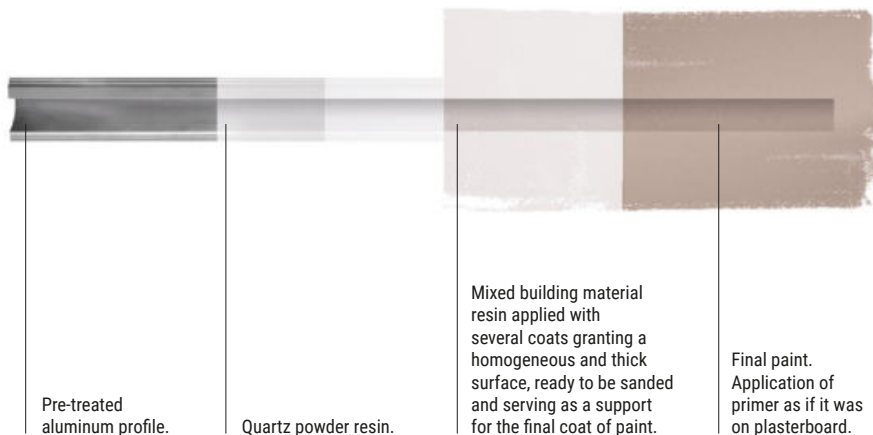
Fylo+ Recessed



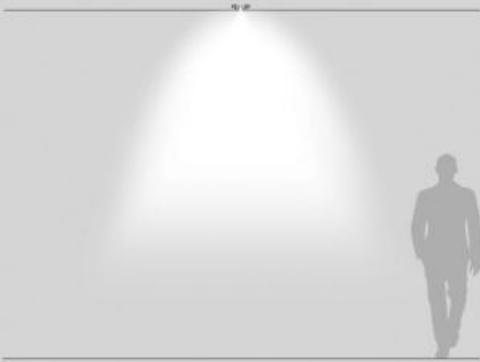
Fylo+ Recessed is provided for cardboard wall-mounted installation. For installation on existing walls is sufficient to remove the lateral flaps included in the profile.

Installation process

Fylo+ keeps the aesthetics intact as compared to the previous versions. Once installed, the profiles are concealed fully camouflaging with the surrounding architecture; the integrated light concept allows to customise the spaces with unique and precious light details.



Fylo_Direct



65180 - 65181

Fylo_Recessed



65006 - 65007



65003 - 65004



65027 - 65028



65009 - 65010



65012 - 65013

Fylo_Surface



65015 - 65016



65018 - 65019

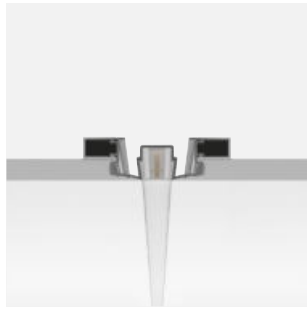


65021 - 65022

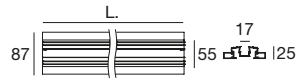


65024 - 65025

Fylo+ Direct_1 | Reel diffuser | Recessed linear light



57xL.



		L mm
White	65180	1000
White	65181	2000
White	65187	custom*

Accessories Pag. 369

- 65184** Opaline diffuser L roller 5 m
- 65183** Opaline diffuser L roller 10 m
- 65182** Opaline diffuser L roller 20 m
- 62900** Outer casing for dropped ceiling

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65187.

RTG 65180 / 65181

Fylo+ | Light units - LED Strip



type

- Ribbon **Pag. 900**
- Dropper **Pag. 908**

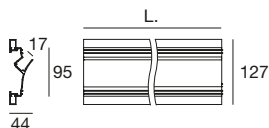
Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 48 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

Fylo+ Recessed_1 | Recessed linear light body



97xL.



		L mm
White	65027	1000
White	65028	2000
White	65032	custom*

Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling

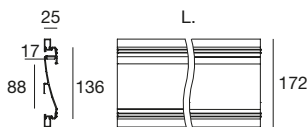
The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65032.

Fylo+ Recessed_2 | Recessed linear light body



182xL.



		L mm
White	65006	1000
White	65007	2000
White	65045	custom*

Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65045.

Fylo+ Recessed_3 | Recessed linear light body



113xL.



		L mm
White	65003	1000
White	65004	2000
White	65046	custom*

Accessories Pag. 369

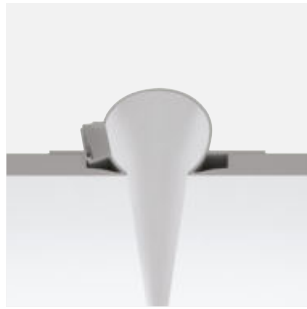
- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling

The modules must be completed with light source and power supply.

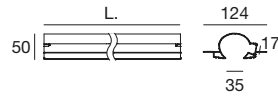
* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65046.

RTG 65004

Fylo+ Recessed_4 | Recessed linear light body



94xL



		L mm
White	65009	1000
White	65010	2000
White	65047	custom*

Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling

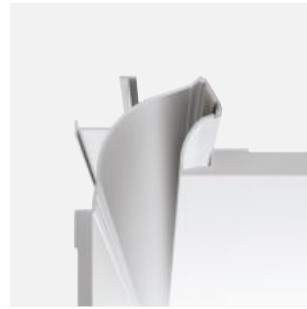
The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m.

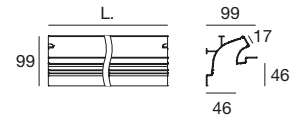
For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65047.

RTG 65009 / 65010

Fylo+ Recessed_5 | Recessed linear light body



65xL



		L mm
White	65012	1000
White	65013	2000
White	65048	custom*

Accessories Pag. 369

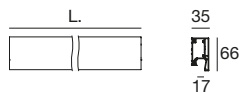
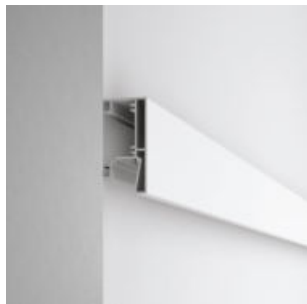
- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m.

For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65048.

Fylo+ Surface_1 | Surface light body



		L mm
White	65015	1000
White	65016	2000
White	65049	custom*

Accessories Pag. 369

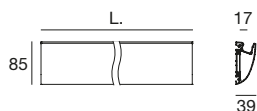
- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling
- 65008** Sealing caps 2 pcs

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65049.

RTG 65015 / 65016

Fylo+ Surface_3 | Surface light body



		L mm
White	65021	1000
White	65022	2000
White	65058	custom*

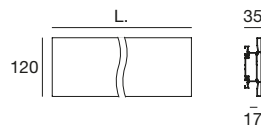
Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling
- 65014** Sealing caps 2 pcs

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65058.

Fylo+ Surface_2 | Surface light body



		L mm
White	65018	1000
White	65019	2000
White	65053	custom*

Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling
- 65011** Sealing caps 2 pcs

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65053.

RTG 65018 / 65019

Fylo+ Surface_4 | Angular light body



		L mm
White	65024	1000
White	65025	2000
White	65059	custom*

Accessories Pag. 369

- 65054** Opaline diffuser 1pcs L 1 m
- 65055** Opaline diffuser 5pcs L 1 m
- 62900** Outer casing for dropped ceiling
- 65097** Sealing caps 2 pcs

The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m. For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65059.

RTG 65025

Fylo+ | Light units - LED Strip



type

Ribbon **Pag. 900**

Dropper **Pag. 908**

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 160 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

Accessories



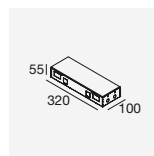
description	
65184	Opaline diffuser 5 m
suitable for: Fylo+ Direct_1 / Fylo+ Recessed_Y	



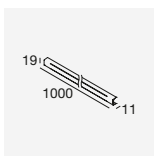
description	
65183	Opaline diffuser 10 m
suitable for: Fylo+ Direct_1 / Fylo+ Recessed_Y	



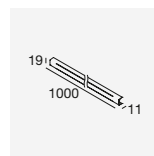
description	
65182	Opaline diffuser 20 m
suitable for: Fylo+ Direct_1 / Fylo+ Recessed_Y	



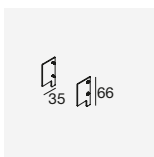
description	
62900	Outer casing
suitable for: Fylo+ Direct_1 / Fylo+ Recessed_1 Fylo+ Recessed_2 / Fylo+ Recessed_3 Fylo+ Recessed_4 / Fylo+ Recessed_5 Fylo+ Recessed_Y / Fylo+ Surface_1 / Fylo+ Surface_2 Fylo+ Surface_3 / Fylo+ Surface_4	



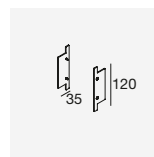
description	
65054	Opaline diffuser 1 m
suitable for: Fylo+ Recessed_1 / Fylo+ Recessed_2 Fylo+ Recessed_3 / Fylo+ Recessed_4 Fylo+ Recessed_5 / Fylo+ Surface_1 / Fylo+ Surface_2 Fylo+ Surface_3 / Fylo+ Surface_4	



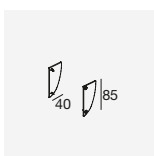
description	
65055	Opaline diffuser 1 m x 5 pcs
suitable for: Fylo+ Recessed_1 / Fylo+ Recessed_2 Fylo+ Recessed_3 / Fylo+ Recessed_4 Fylo+ Recessed_5 / Fylo+ Surface_1 / Fylo+ Surface_2 Fylo+ Surface_3 / Fylo+ Surface_4	



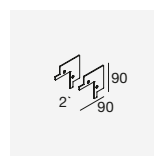
2x	description
65008	Sealing caps
suitable for: Fylo+ Surface_1	



2x	description
65011	Sealing caps
suitable for: Fylo+ Surface_2	



2x	description
65014	Sealing caps
suitable for: Fylo+ Surface_3	



2x	description
65097	Sealing caps
suitable for: Fylo+ Surface_4	



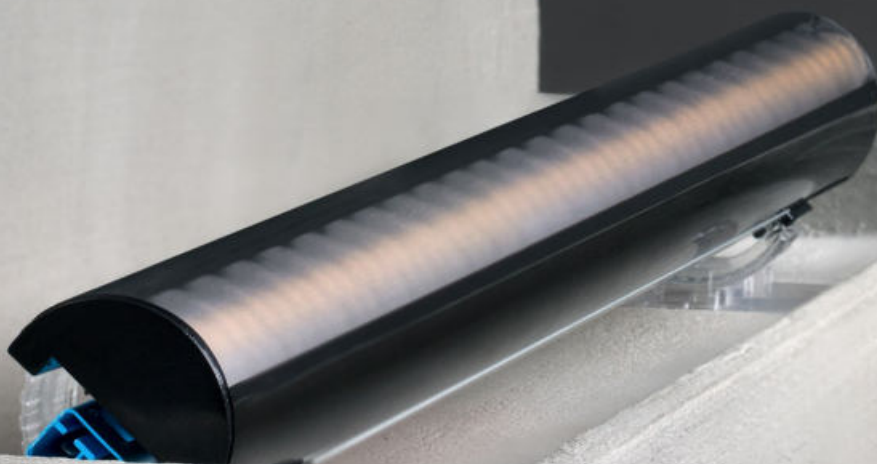


archicove

Materials

Aluminium body

Polycarbonate diffuser

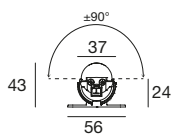
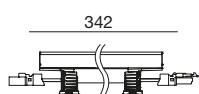




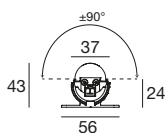
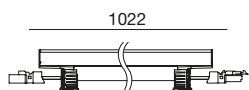
Archicove | Linear profiles | 24 V DC | topLED



CRI 80 - 9W DC		Cct	lm S - D	Optic
Black	94110	M 2700	979 - 620	30 Flood (34°)
		W 3000	1044 - 662	60 W.Flood (60°)
		N 4000	1092 - 692	00 General (128°)
				07 Asymm. -



CRI 80 - 27W DC		Cct	lm S - D	Optic
Black	94115	M 2700	2925 - 1855	30 Flood (34°)
		W 3000	3132 - 1986	60 W.Flood (60°)
		N 4000	3276 - 2077	00 General (128°)
				07 Asymm. -



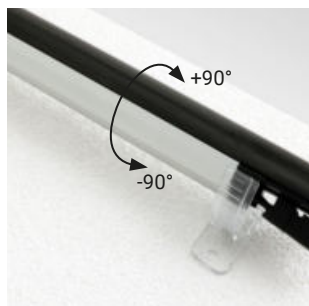
Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

Accessories and cables Pag. 375



Equipment equipped with male and female connectors, conceived for quick installation of a continuous row.

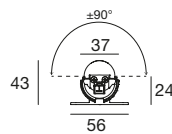
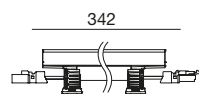


Precise light beam adjustment option by setting the rotation angle of the LED profile.

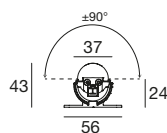
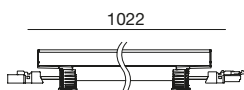
Archicove On/Off | Linear profiles | 190-240 V AC | topLED



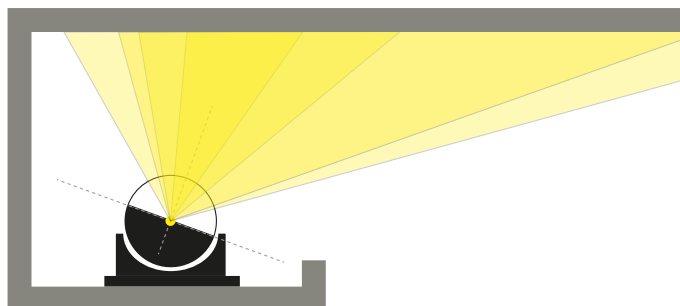
CRI 80 - 9W DC - 10W AC		Cct	lm S - D	Optic
Black	92023	M 2700	979 - 620	30 Flood (34°)
		W 3000	1044 - 662	60 W.Flood (60°)
		N 4000	1092 - 692	00 General (128°)
				07 Asymm. -



CRI 80 - 27W DC - 30W AC		Cct	lm S - D	Optic
Black	92025	M 2700	2925 - 1855	30 Flood (34°)
		W 3000	3132 - 1986	60 W.Flood (60°)
		N 4000	3276 - 2077	00 General (128°)
				07 Asymm. -



Accessories and cables Pag. 375



The extensive variety of optics offers a wide choice of solutions. Above all, it allows to redefine the cove lighting concept: not only softly diffused indirect light, but also a tool to be used to enhance the architecture with more or less narrow dimensions.

Accessories



	description
98699	Steel support plate
98781	Steel support plate

suitable for: Archicove / Archicove On/Off

Cables



	description
98879	Supply 24V

suitable for: Archicove



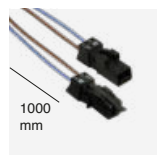
	description
98878	Extension 24V

suitable for: Archicove



	description
98713	Supply 190~250V

suitable for: Archicove On/Off



	description
98716	Extension 190~250V

suitable for: Archicove On/Off

Kaplica | Hockberg, Poland





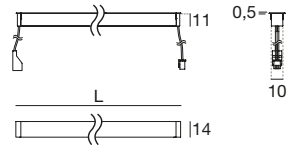
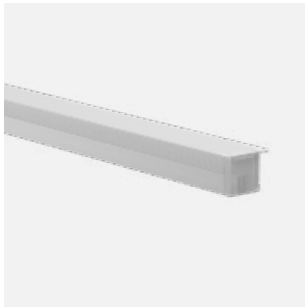
ice-cut

Materials

Translucent polycarbonate body



Ice-Cut | Linear profiles | 24 V DC | topLED



L 512 mm CRI 80 - 6W DC	Cct	lm S - D	Optic
Opaline 81247	M 2700	420 - 244	00 General -
	W 3000	438 - 265	
	N 4000	478 - 289	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 12 art. p 210 x 148 x h 25	PUSH 1 - 12 art. p 210 x 149 x h 30	0/1-10V 1 - 25 art. p 150 x 160 x h 35	DALI 1 - 20 art. p 191 x 163 x h 38

L 1012 mm CRI 80 - 12W DC	Cct	lm S - D	Optic
Opaline 81249	M 2700	840 - 488	00 General -
	W 3000	875 - 530	
	N 4000	956 - 579	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 6 art. p 210 x 148 x h 25	PUSH 1 - 6 art. p 210 x 149 x h 30	0/1-10V 1 - 12 art. p 150 x 160 x h 35	DALI 1 - 10 art. p 191 x 163 x h 38

L 1512 mm CRI 80 - 18W DC	Cct	lm S - D	Optic
Opaline 81251	M 2700	1260 - 731	00 General -
	W 3000	1313 - 794	
	N 4000	1434 - 868	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 4 art. p 210 x 148 x h 25	PUSH 1 - 8 art. p 210 x 149 x h 30	0/1-10V 1 - 8 art. p 150 x 160 x h 35	DALI 1 - 6 art. p 191 x 163 x h 38

L 2012 mm CRI 80 - 24W DC	Cct	lm S - D	Optic
Opaline 81253	M 2700	1680 - 975	00 General -
	W 3000	1750 - 1060	
	N 4000	1912 - 1157	

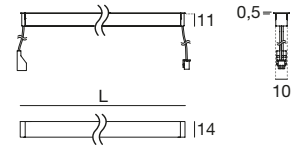
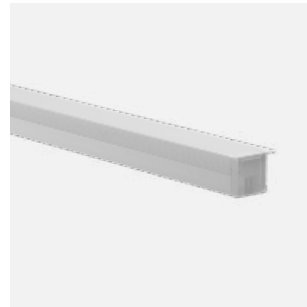


Electronics

99374	83018	99332	99722
ON/OFF 1 - 3 art. p 210 x 148 x h 25	PUSH 1 - 3 art. p 210 x 149 x h 30	0/1-10V 1 - 6 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38

Accessories Pag. 379

Ice-Cut | Linear profiles | 24 V DC | topLED



L 512 mm CRI 92 - 6W DC	Cct	lm S - D	Optic
Opaline 81248	W 3000	373 - 225	00 General -
	N 4000	409 - 248	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 12 art. p 210 x 148 x h 25	PUSH 1 - 12 art. p 210 x 149 x h 30	0/1-10V 1 - 25 art. p 150 x 160 x h 35	DALI 1 - 20 art. p 191 x 163 x h 38

L 1012 mm CRI 92 - 12W DC	Cct	lm S - D	Optic
Opaline 81250	W 3000	745 - 451	00 General -
	N 4000	818 - 496	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 6 art. p 210 x 148 x h 25	PUSH 1 - 6 art. p 210 x 149 x h 30	0/1-10V 1 - 12 art. p 150 x 160 x h 35	DALI 1 - 10 art. p 191 x 163 x h 38

L 1512 mm CRI 92 - 18W DC	Cct	lm S - D	Optic
Opaline 81252	W 3000	1118 - 676	00 General -
	N 4000	1227 - 743	



Electronics

99374	83018	99332	99722
ON/OFF 1 - 4 art. p 210 x 148 x h 25	PUSH 1 - 8 art. p 210 x 149 x h 30	0/1-10V 1 - 8 art. p 150 x 160 x h 35	DALI 1 - 6 art. p 191 x 163 x h 38

L 2012 mm CRI 92 - 24W DC	Cct	lm S - D	Optic
Opaline 81254	W 3000	1490 - 903	00 General -
	N 4000	1636 - 991	



Electronics

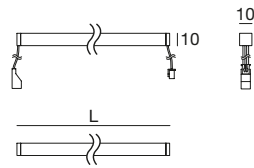
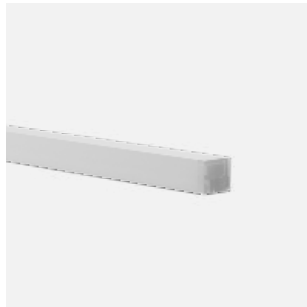
99374	83018	99332	99722
ON/OFF 1 - 3 art. p 210 x 148 x h 25	PUSH 1 - 3 art. p 210 x 149 x h 30	0/1-10V 1 - 6 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38

Accessories Pag. 379

Pag. 379

RTG 95437W00

Ice-Cut_F | Linear profiles | 24 V DC | topLED



L 510 mm CRI 80 - 6W DC	Cct	lm S - D	Optic
Opaline 95436	M 2700	420 - 244	00 General -
	W 3000	438 - 265	
	N 4000	478 - 289	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 12 art. p 210 x 148 x h 25	PUSH 1 - 12 art. p 210 x 149 x h 30	0/1-10V 1 - 25 art. p 150 x 160 x h 35	DALI 1 - 20 art. p 191 x 163 x h 38

L 1010 mm CRI 80 - 12 W DC	Cct	lm S - D	Optic
Opaline 95437	M 2700	840 - 488	00 General -
	W 3000	875 - 530	
	N 4000	956 - 579	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 6 art. p 210 x 148 x h 25	PUSH 1 - 6 art. p 210 x 149 x h 30	0/1-10V 1 - 12 art. p 150 x 160 x h 35	DALI 1 - 10 art. p 191 x 163 x h 38

L 1510 mm CRI 80 - 18W DC	Cct	lm S - D	Optic
Opaline 95438	M 2700	1260 - 731	00 General -
	W 3000	1313 - 794	
	N 4000	1434 - 868	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 4 art. p 210 x 148 x h 25	PUSH 1 - 8 art. p 210 x 149 x h 30	0/1-10V 1 - 8 art. p 150 x 160 x h 35	DALI 1 - 6 art. p 191 x 163 x h 38

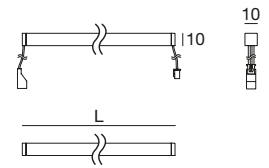
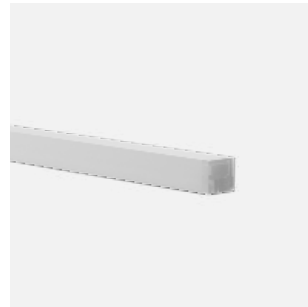
L 2010 mm CRI 80 - 24W DC	Cct	lm S - D	Optic
Opaline 95822	M 2700	1680 - 975	00 General -
	W 3000	1750 - 1060	
	N 4000	1912 - 1157	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 3 art. p 210 x 148 x h 25	PUSH 1 - 3 art. p 210 x 149 x h 30	0/1-10V 1 - 6 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38

Accessories Pag. 379

Ice-Cut_F | Linear profiles | 24 V DC | topLED



L 510 mm CRI 92 - 6 W DC	Cct	lm S - D	Optic
Opaline 97846	W 3000	373 - 225	00 General -
	N 4000	409 - 248	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 12 art. p 210 x 148 x h 25	PUSH 1 - 12 art. p 210 x 149 x h 30	0/1-10V 1 - 25 art. p 150 x 160 x h 35	DALI 1 - 20 art. p 191 x 163 x h 38

L 1010 mm CRI 92 - 12 W DC	Cct	lm S - D	Optic
Opaline 97847	W 3000	745 - 451	00 General -
	N 4000	818 - 496	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 6 art. p 210 x 148 x h 25	PUSH 1 - 6 art. p 210 x 149 x h 30	0/1-10V 1 - 12 art. p 150 x 160 x h 35	DALI 1 - 10 art. p 191 x 163 x h 38

L 1510 mm CRI 92 - 18W DC	Cct	lm S - D	Optic
Opaline 97848	W 3000	1118 - 676	00 General -
	N 4000	1227 - 1078	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 4 art. p 210 x 148 x h 25	PUSH 1 - 8 art. p 210 x 149 x h 30	0/1-10V 1 - 8 art. p 150 x 160 x h 35	DALI 1 - 6 art. p 191 x 163 x h 38

L 2010 mm CRI 92 - 24W DC	Cct	lm S - D	Optic
Opaline 97849	W 3000	1492 - 903	00 General -
	N 4000	1636 - 991	

Electronics

99374	83018	99332	99722
ON/OFF 1 - 3 art. p 210 x 148 x h 25	PUSH 1 - 3 art. p 210 x 149 x h 30	0/1-10V 1 - 6 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38

Accessories Pag. 379

Accessories



Multiple outlet cable

89121	Conn. F - 300 mm
suitable for: Ice-Cut / Ice-Cut_F	



Multiple outlet cable

89119	Conn. 6 M - 1 m
suitable for: Ice-Cut / Ice-Cut_F	



Extension for multiple outlets

89123	Conn. M + F - 1 m
89125	Conn. M + F - 3 m
suitable for: Ice-Cut / Ice-Cut_F	



2 x Description

98398	Fixing clips
suitable for: Ice-Cut_F	



Path markers

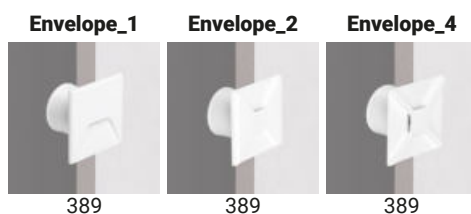


path markers range index

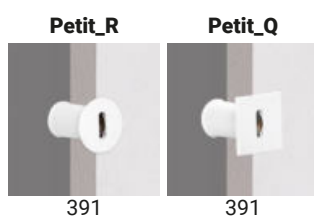
Step



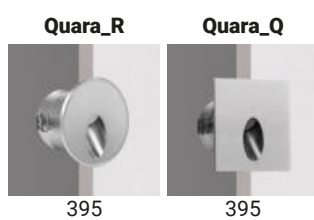
Envelope



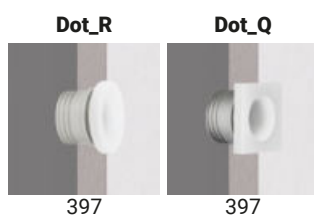
Petit



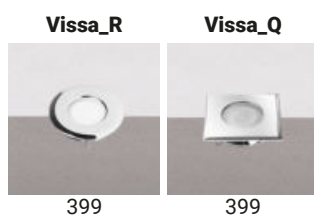
Quara



Dot



Vissa



Ilamt









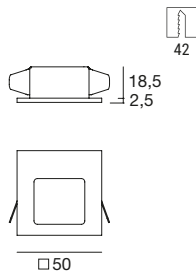
Small vertical text label next to the portrait artwork.



step

Materials
Aluminium body

Step | Path-marker | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 81323	M 2700	136 - 64	07 Asymm. -
Nickel 81324	W 3000	145 - 68	
Brass 81325	N 4000	159 - 73	
White 81326			
Black 81327			

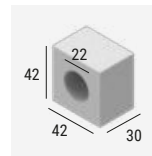
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	99374 75W 99331 150W

RTG 81323W07 / 81326W07

Recessed casing Pag. 387

Recessed casing



description

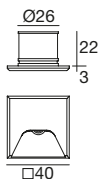
99850 Template
suitable for: Step



envelope

Materials
Aluminium body

Envelope_1 | Path-marker | powerLED 1 W DC 350 mA



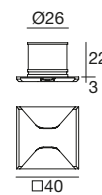
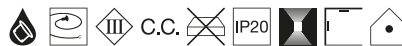
Efficiency - CRI 80	Cct	lm S - D	Optic
White 96976	M 2700	136 - 26	07 Asymm -
Grey 96978	W 3000	145 - 28	
DarkBrown 96979	N 4000	155 - 30	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 389

Envelope_2 | Path-marker | powerLED 1 W DC 350 mA



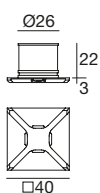
Efficiency - CRI 80	Cct	lm S - D	Optic
White 96971	M 2700	136 - On req	18 General -
Grey 96973	W 3000	145 - On req	
DarkBrown 96974	N 4000	155 - On req	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 389

Envelope_4 | Path-marker | powerLED 1 W DC 350 mA



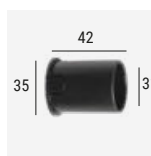
Efficiency - CRI 80	Cct	lm S - D	Optic
White 96966	M 2700	136 - On req	18 General -
Grey 96968	W 3000	145 - On req	
DarkBrown 96969	N 4000	155 - On req	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

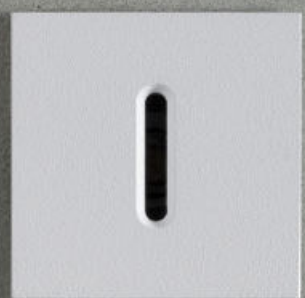
Recessed casing Pag. 389

Recessed casing



description	type
84336 Recessed casing	PVC

suitable for: Envelope_1 / Envelope_2 / Envelope_4



petit

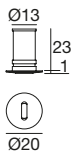
Materials

Brass or aluminium body

Petit_R | Path-marker | powerLED 1 W DC 350 mA



15



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92316	M 2700	98 - On req	05 N.Spot -
Nickel	92318	W 3000	107 - On req	
		N 4000	114 - On req	

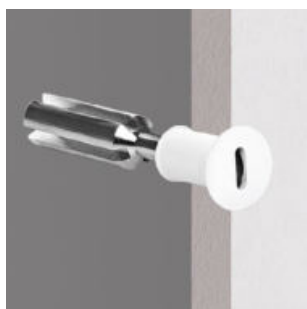
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

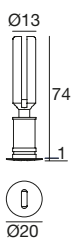
Recessed casing Pag. 393

RTG 92316W05

Petit_R | Path-marker | powerLED 1,5 W DC 500 mA



15



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92320	M 2700	130 - On req	05 N.Spot (6°)
Nickel	92322	W 3000	143 - On req	
		N 4000	152 - On req	

Electronics

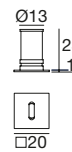
99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Recessed casing Pag. 393

Petit_Q | Path-marker | powerLED 1 W DC 350 mA



15



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92324	M 2700	98 - On req	05 N.Spot (6°)
Nickel	92326	W 3000	107 - On req	
		N 4000	114 - On req	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

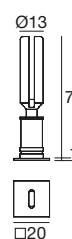
Recessed casing Pag. 393

RTG 92324W05

Petit_Q | Path-marker | powerLED 1,5 W DC 500 mA



15



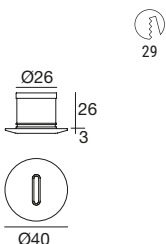
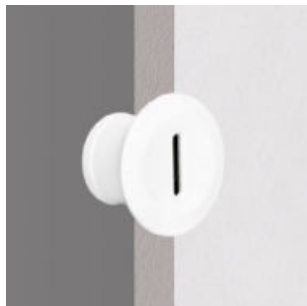
Efficiency - CRI 80		Cct	lm S - D	Optic
White	92328	M 2700	130 - On req	05 N.Spot (6°)
Nickel	92330	W 3000	143 - On req	
		N 4000	152 - On req	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Recessed casing Pag. 393

Petit_R | Path-marker | powerLED 1 W DC 350 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92405	M 2700	136 - On req	05 N.Spot (6°)
Nickel	92407	W 3000	145 - 119	
		N 4000	159 - 127	

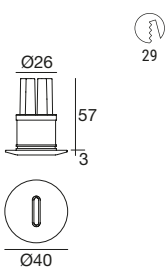
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 1 22 x h 21	ON/OFF 3 - 6 art. p 138 x 1 22 x h 21	ON/OFF 6 - 12 art. p 138 x 1 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 1 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 1 22 x h 21	

Recessed casing Pag. 393

RTG 92405W05

Petit_R | Path-marker | powerLED 2 W DC 630 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92409	M 2700	219 - On req	05 N.Spot (6°)
Nickel	92411	W 3000	233 - 191	
		N 4000	249 - 204	

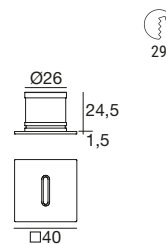
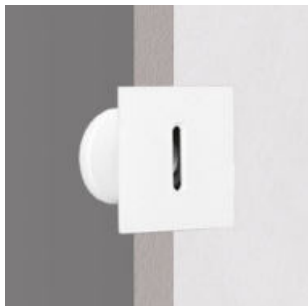
Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 1 22 x h 21	ON/OFF 3 - 6 art. p 138 x 1 22 x h 21	ON/OFF 6 - 12 art. p 103 x 1 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 1 22 x h 21	24V DC converter DALI 1 art. p 138 x 1 22 x h 21	

Recessed casing Pag. 393

RTG 92409W05

Petit_Q | Path-marker | powerLED 1 W DC 350 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92413	M 2700	136 - On req	05 N.Spot (6°)
Nickel	92415	W 3000	145 - 119	
		N 4000	159 - 127	

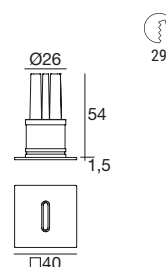
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 1 22 x h 21	ON/OFF 3 - 6 art. p 138 x 1 22 x h 21	ON/OFF 6 - 12 art. p 138 x 1 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 1 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 1 22 x h 21	

Recessed casing Pag. 393

RTG 92413W05

Petit_Q | Path-marker | powerLED 2 W DC 630 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92417	M 2700	219 - On req	05 N.Spot 6°
Nickel	92419	W 3000	233 - 191	
		N 4000	249 - 204	

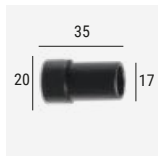
Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 1 22 x h 21	ON/OFF 3 - 6 art. p 138 x 1 22 x h 21	ON/OFF 6 - 12 art. p 103 x 1 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 1 22 x h 21	24V DC converter DALI 1 art. p 138 x 1 22 x h 21	

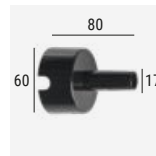
Recessed casing Pag. 393

RTG 92417W05

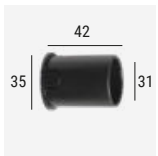
Recessed casing



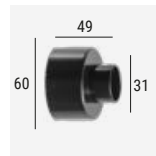
	description	type
84335	Recessed casing	PVC
suitable for: Petit_R 1W 20 mm / Petit_Q 1W 20 mm		



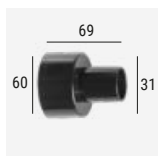
	description	type
84917	Recessed casing	PVC
suitable for: Petit_R 1,5W / Petit_Q 1,5W		



	description	type
84336	Recessed casing	PVC
suitable for: Petit_R 1W 40mm / Petit_Q 1W 40mm		

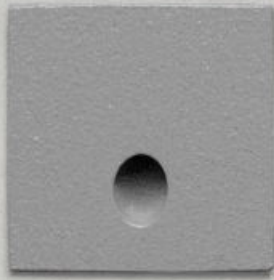


	description	type
84915	Recessed casing	PVC
suitable for: Petit_R 1W 40mm / Petit_Q 1W 40mm		



	description	type
84901	Recessed casing	PVC
suitable for: Petit_R 2W / Petit_Q 2W		

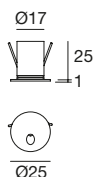




quara

Materials
Aluminium body

Quara_R | Path-marker | powerLED 1 W DC 350 mA



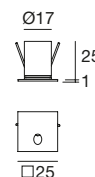
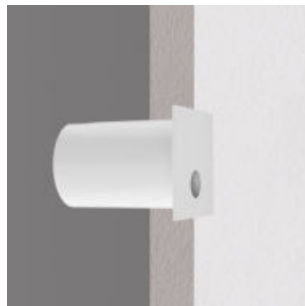
Efficiency - CRI 80	Cct	lm S - D	Optic
White 93508	M 2700	98 - 7	07 Asym. -
Grey 93513	W 3000	107 - 8	
DarkBrown 93515	N 4000	114 - 8	
Steel 93516			

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	

RTG 93508W07 / 93513W07 / 93515W07

Quara_Q | Path-marker | powerLED 1 W DC 350 mA



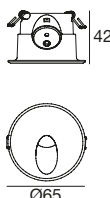
Efficiency - CRI 80	Cct	lm S - D	Optic
White 93517	M 2700	100 - 7	07 Asym. -
Grey 93518	W 3000	107 - 8	
DarkBrown 93519	N 4000	114 - 8	
Steel 93520			

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	

RTG 93517W07 / 93518W07 / 93519W07

Quara_R | Path-marker | powerLED 2 W DC 630 mA



Efficiency - CRI 80	Cct	lm S - D	Optic
Nickel 86402	M 2700	219 - On req	70 W.Flood -
	W 3000	233 - 167	
	N 4000	249 - 178	

Electronics

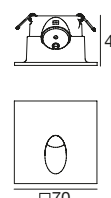
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



Efficiency - CRI 80	Cct	lm S - D	Optic
Nickel 83582	M 2700	233 - 79	70 W.Flood -
	W 3000	249 - 84	
	N 4000	266 - 90	

RTG 86402W70 / 86402N70

Quara_Q | Path-marker | powerLED 2 W DC 630 mA



Efficiency - CRI 80	Cct	lm S - D	Optic
Nickel 86564	M 2700	219 - On req	70 W.Flood -
	W 3000	233 - 167	
	N 4000	249 - 178	

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 103 x 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	



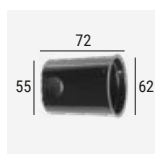
Efficiency - CRI 80	Cct	lm S - D	Optic
Nickel 83586	M 2700	233 - 79	70 W.Flood -
	W 3000	249 - 84	
	N 4000	266 - 90	

RTG 86564W70 / 86564N70

Recessed casing



description	type
98950 Recessed casing	PVC
suitable for: Quara_R 1W/ Quara_Q 1W	



description	type
84338 Recessed casing	PVC
suitable for: Quara_R 2W / Quara_Q 2W	

dot

Materials

Anodised aluminium body
Polycarbonate diffuser



Dot_R | Path-marker | powerLED 1 W DC 350 mA



25



Ø27

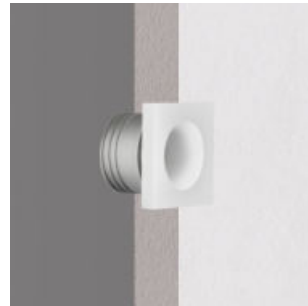
Efficiency - CRI 80	Cct	lm S - D	Optic
Opaline 93521	M 2700	136 - 53	00 General (79°)
	W 3000	145 - 56	
	N 4000	159 - 60	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 397

Dot_Q | Path-marker | powerLED 1 W DC 350 mA



25



□25

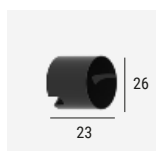
Efficiency - CRI 80	Cct	lm S - D	Optic
Opaline 93522	M 2700	136 - 53	00 General (79°)
	W 3000	145 - 56	
	N 4000	159 - 60	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 397

Recessed casing



description	type
98992 Recessed casing	PVC

suitable for: Dot_R 1W / Dot_Q 1W



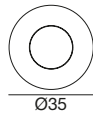
vissa

Materials
Brass body

Vissa_R | Path-marker | powerLED 0,7 W DC 220 mA



7,5|6|



Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 86717	M 2700	60 - 46	00 General (91°)
Nickel 86718	W 3000	66 - 51	
	C 5000	75 - 58	

Electronics

99307	83007	99198	99361	99362
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 149 x 137 x h 30	0/1-10V 4 - 12 art. p 150 x 143 x h 29	DALI 4 - 12 art. p 150 x 143 x h 29

Accessories Pag. 399

RTG 86717W00 / 86718W00



Vissa_Q | Path-marker | powerLED 0,7 W DC 220 mA



7,5|6|



Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 86719	M 2700	60 - 46	00 General (91°)
Nickel 86720	W 3000	66 - 51	
	C 5000	75 - 58	

Electronics

99307	83007	99198	99361	99362
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 149 x 137 x h 30	0/1-10V 4 - 12 art. p 150 x 143 x h 29	DALI 4 - 12 art. p 150 x 143 x h 29

Accessories Pag. 399

RTG 86720W00

Accessories

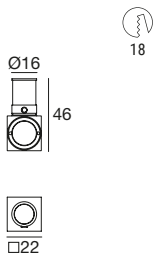


description
84952 Washer for installation on parquet
suitable for: Vissa_R / Vissa_Q



description
84995 Recessed casing
suitable for: Vissa_R / Vissa_Q

Ilamt | Wall light | powerLED 1 W DC 350 mA



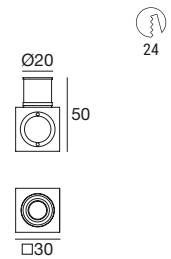
Efficiency - CRI 80	Cct	lm S - D	Optic
White 93986	M 2700	136 - On req	15 Spot (21°)
Nickel 93988	W 3000	145 - 111	30 Flood (27°)
	N 4000	159 - 118	60 W.Flood (61°)

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 401

Ilamt | Wall light | powerLED 2 W DC 630 mA



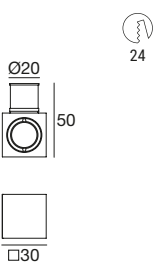
Efficiency - CRI 80	Cct	lm S - D	Optic
White 93566	M 2700	219 - On req	10 Spot (23°)
Nickel 86679	W 3000	233 - 116	30 Flood (44°)
	N 4000	249 - 140	50 W.Flood (62°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Recessed casing Pag. 401

Ilamt66 | Wall light | powerLED 2 W DC 630 mA



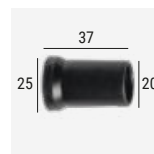
Efficiency - CRI 80	Cct	lm S - D	Optic
White 97086	M 2700	219 - On req	08 Spot (11°)
Nickel 97088	W 3000	233 - 200	15 Flood (34°)
	N 4000	249 - 214	30 Flood (44°)
			60 W.Flood (72°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

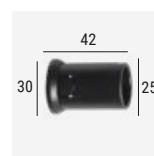
Recessed casing Pag. 401

Recessed casing



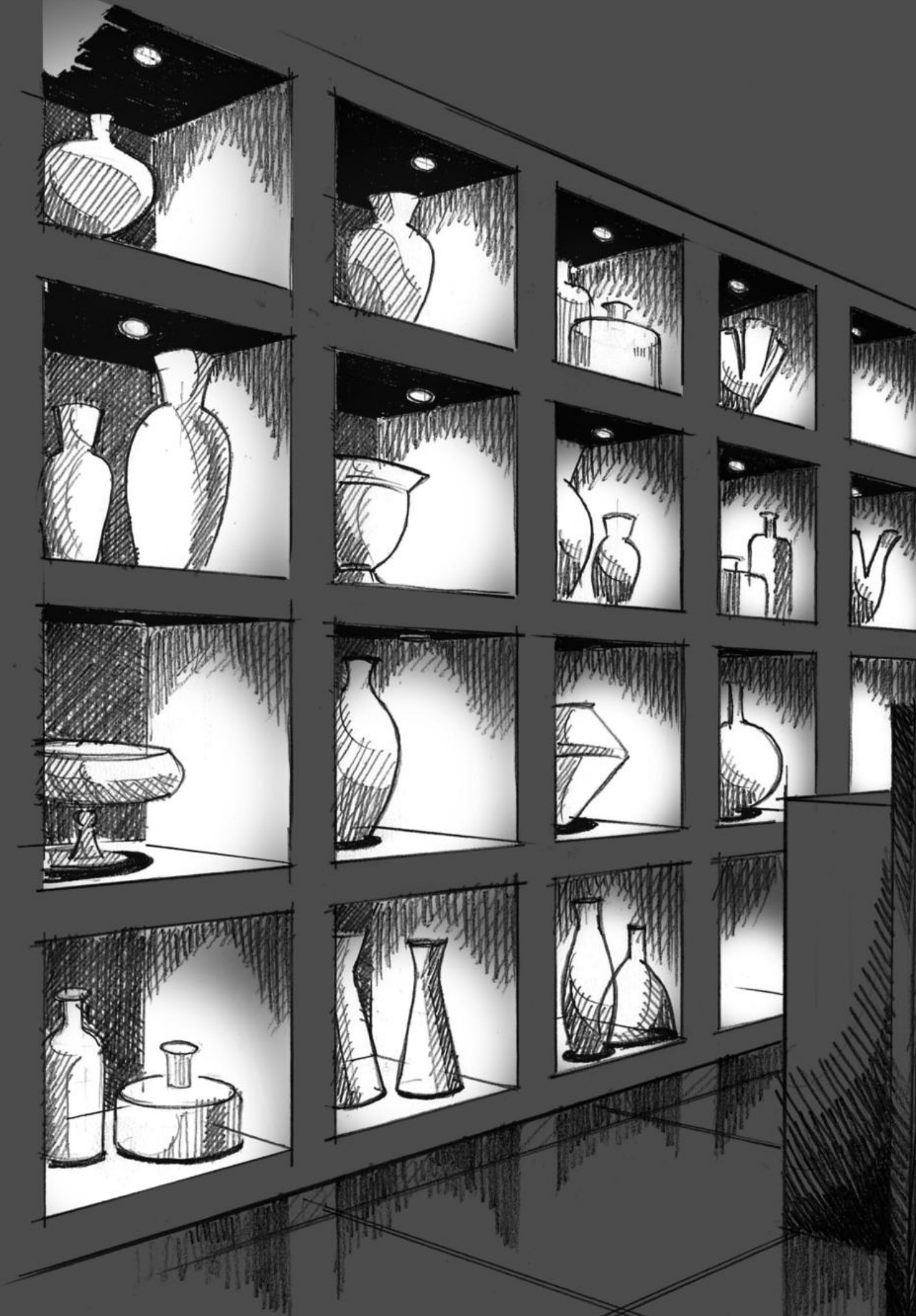
description	type
84337 Recessed casing	PVC

suitable for: Ilamt 1W



description	type
84349 Recessed casing	PVC

suitable for: Ilamt 2W / Ilamt66 2W





Small spotlights

small spotlights range index

Bibok

Bibok



409

Aspho

Aspho_R



412

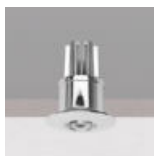
Aspho_Q



414

Nitum

Nitum_R



417

Nitum_Q



418

Picrol

Picrol



421

Ghilea

Ghilea



423

Crystals

Beriel



426

Elin



430

Ture



431

Gude



432

Calypto

Calypto



435





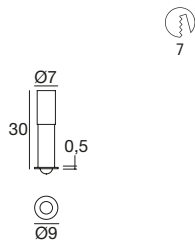




bibok

Materials
Brass body

Bibok | Decorative spotlight | 24 V DC | 5mmLED 0,5 W DC



	Cct	Im S - D	Optic
White 91366	W 3000	42 - On req.	30 Flood (45°)
Chrome 85335	C 5000	58 - On req.	

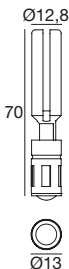
Electronics

89408	99374	83018	99332	99722
ON/OFF 1 - 10 art. p 138 x l 22 x h 21	ON/OFF 1 - 140 art. p 210 x l 48 x h 25	PUSH 1 - 140 art. p 210 x l 48 x h 25	0/1-10V 1 - 280 art. p 150 x l 160 x h 35	DALI 1 - 220 art. p 191 x l 163 x h 38

Recessed casing Pag. 409

RTG 91366W30 / 91366C30 / 85335W30 / 85335C30

Bibok | Decorative spotlight | powerLED 1,5 W DC 500 mA



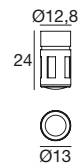
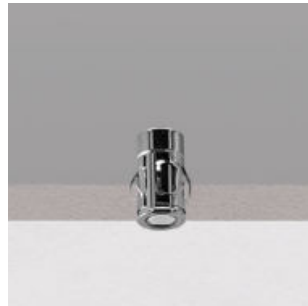
	Cct	Im S - D	Optic
White 91349	W 3000	143 - 122	70 Flood (45°)
Chrome 85979	N 4000	152 - 130	
	C 5000	185 - 158	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Recessed casing Pag. 409

Bibok | Decorative spotlight | powerLED 1 W DC 350 mA



	Cct	Im S - D	Optic
White 91348	W 3000	107 - 91	70 Flood (45°)
Chrome 85976	N 4000	114 - 97	
	C 5000	139 - 119	

CRI 80

	Cct	Im S - D	Optic
White 91350	W 3000	107 - 96	12 W.Flood (53°)
Chrome 85575	N 4000	114 - 102	
	C 5000	139 - 125	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

Recessed casing Pag. 409

RTG 85575W12 / 91348W70 / 85976W70

Recessed casing



description	type
84916 Recessed casing	PVC

suitable for: Bibok 1W



description	type
84917 Recessed casing	PVC

suitable for: Bibok 1,5W



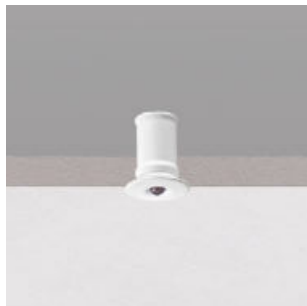
aspho

Materials

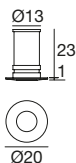
Brass or steel body



Aspho_R | Decorative spotlight | 24 V DC | 5mmLED 0,5 W DC



15



	Cct	Im S - D	Optic
White 88417	W 3000	45 - On req.	30 W.Flood (45°)
Chrome 85001	C 5000	58 - On req.	
Nickel 85002			

Electronics

89408	99374	83018	99332	99722
ON/OFF 1 - 10 art. p 138 x 122 x h 21	ON/OFF 1 - 140 art. p 210 x 148 x h 25	PUSH 1 - 140 art. p 210 x 148 x h 25	0/1-10V 1 - 280 art. p 150 x 160 x h 35	DALI 1 - 220 art. p 191 x 163 x h 38

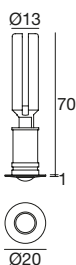
Recessed casing Pag. 414

RTG 88417W30 / 88417C30 / 85001W30 / 85001C30 / 85002W30

Aspho_R | Decorative spotlight | powerLED 1,5 W DC 500 mA



15



	Cct	Im S - D	Optic
White 91344	M 2700	130 - On req.	70 Flood (44°)
Chrome 85959	W 3000	143 - 122	
Nickel 85960	N 4000	152 - 130	
	C 5000	185 - 158	

	Cct	Im S - D	Optic
White 91346	M 2700	130 - On req.	12 W.Flood (52°)
Chrome 85947	W 3000	143 - 128	
Nickel 85948	N 4000	152 - 136	
	C 5000	185 - 166	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	

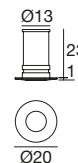
Recessed casing Pag. 414

RTG 91344W70 / 85959W70 / 85960W70

Aspho_R | Decorative spotlight | powerLED 1 W DC 350 mA



15



	Cct	Im S - D	Optic
White 91340	M 2700	98 - On req.	70 Flood (44°)
Chrome 85025	W 3000	107 - 91	
Nickel 85026	N 4000	114 - 97	
	C 5000	139 - 119	

	Cct	Im S - D	Optic
White 88418	M 2700	98 - On req.	12 W.Flood (52°)
Chrome 85013	W 3000	107 - 96	
Nickel 85014	N 4000	114 - 102	
	C 5000	139 - 125	

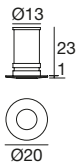
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	

Recessed casing Pag. 414

RTG 91340W70 / 91340N70 / 85025W70 / 85025N70 / 85025C70
85026W70 / 85026N70 / 85027W70 / 86875W70 / 88418W12
85013W12 / 85014W12

Aspho_R | Decorative spotlight | 24 V DC | 5mmLED 1,5 W DC



	Cct	Im S - D	Optic
White 91352	Z RGB		30 W.Flood (45°)
Chrome 86707			
Nickel 86708			

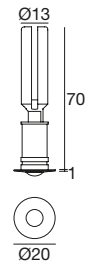
Electronics

99696+99702	99331	99278	DMX	99331
Dimmer RF 1-140 art.	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX 1-140 art.	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

Recessed casing Pag. 414

RTG 91352Z30 / 86708Z30

Aspho_R | Decorative spotlight | powerLED 2,1 W DC 220 mA



	Cct	Im S - D	Optic
White 91354	Z RGB		70 Flood (42°)
Chrome 86730			
Nickel 86731			

	Cct	Im S - D	Optic
White 91362	Z RGB		12 E.W.Flood-
Chrome 87214			
Nickel 87215			

Electronics

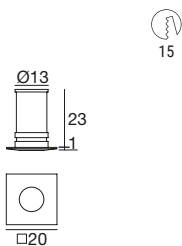
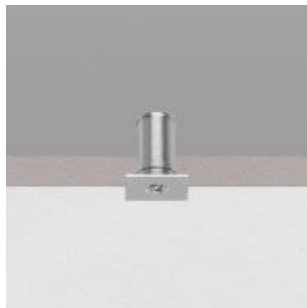
99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960

Recessed casing Pag. 414

Aspho_Q | Decorative spotlight | 24 V DC | 5mmLED 0,5 W DC



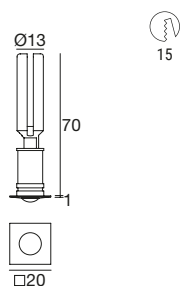
	Cct	Im S - D	Optic
White 91339	W 3000	45 - On req	30 Flood (45°)
Chrome 85004	C 5000	58 - On req	
Nickel 85005			

Electronics

89408	99374	83018	99332	99722
ON/OFF 1 - 10 art. p 138 x 122 x h 21	ON/OFF 1 - 140 art. p 210 x 148 x h 25	PUSH 1 - 140 art. p 210 x 148 x h 25	0/1-10V 1 - 280 art. p 150 x 160 x h 35	DALI 1 - 220 art. p 191 x 163 x h 38

Recessed casing Pag. 414

Aspho_Q | Decorative spotlight | powerLED 1,5 W DC 500 mA



CRI 80	Cct	Im S - D	Optic
White 91345	M 2700	130 - On req	70 W.Flood (45°)
Chrome 85962	W 3000	143 - 122	
Nickel 85963	N 4000	152 - 130	
	C 5000	185 - 158	

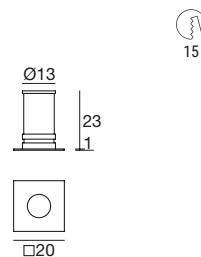
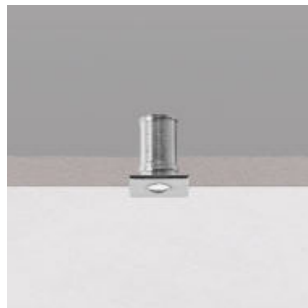
CRI 80	Cct	Im S - D	Optic
White 91347	M 2700	130 - On req	12 Flood (44°)
Chrome 85950	W 3000	143 - 128	
Nickel 85951	N 4000	152 - 130	
	C 5000	185 - 158	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	

Recessed casing Pag. 414

Aspho_Q | Decorative spotlight | powerLED 1 W DC 350 mA



CRI 80	Cct	Im S - D	Optic
White 91341	M 2700	98 - On req	70 Flood (44°)
Chrome 85028	W 3000	107 - 91	
Nickel 85029	N 4000	114 - 97	
	C 5000	139 - 119	

CRI 80	Cct	Im S - D	Optic
White 91343	M 2700	98 - On req	12 W.Flood (52°)
Chrome 85016	W 3000	107 - 96	
Nickel 85017	N 4000	114 - 102	
	C 5000	139 - 125	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	

Recessed casing Pag. 414

RTG 91341W70

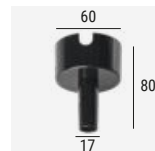
Recessed casing



description	type
84916 Recessed casing	PVC
suitable for: Aspho_R 0,5W / Aspho_R 1W / Aspho_R 1,5W(RGB) / Aspho_Q 0,5W / Aspho_Q 1W	



description	type
84335 Recessed casing	PVC
suitable for: Aspho_R 0,5W / Aspho_R 1W / Aspho_Q 0,5W / Aspho_Q 1W	



description	type
84917 Recessed casing	PVC
suitable for: Aspho_R 1,5W / Aspho_R 2,1W / Aspho_Q 1,5W	



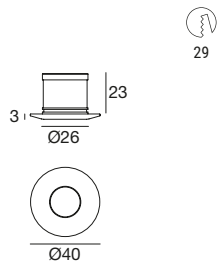


nitum

Materials

Brass or steel body

Nitum_R | Decorative spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88421	M 2700	136 - 105	10 Flood (34°)
Chrome 85043	W 3000	145 - 113	30 Flood (44°)
Nickel 85044	N 4000	155 - 120	50 W.Flood (72°)
Steel 86881	C 5000	165 - 137	70 E.W.Flood(82°)
			12 E.W.Flood(113°)
			00 General -

Electronics

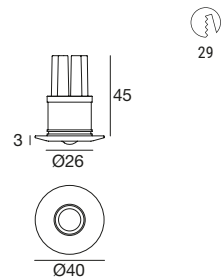
89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 419

RTG 88421W30 / 85043W30 / 85044W10
85044W30 / 85044W00 / 85044W50

Nitum_R | Decorative spotlight | powerLED 2 W DC 630 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88423	M 2700	219 - 169	10 Flood (34°)
Chrome 85059	W 3000	233 - 180	30 Flood (44°)
Nickel 85060	N 4000	249 - 193	50 W.Flood (72°)
Steel 86883	C 5000	266 - 220	70 E.W.Flood(82°)
			12 E.W.Flood(113°)
			00 General -

Electronics

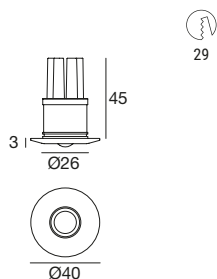
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 158 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 419

RTG 88423M30 / 88423W10 / 88423W30 / 88423W50
88423W00 / 88423N30 / 85059W30 / 85059W50
85060W10 / 85060W30 / 85060W50

Nitum_R | Decorative spotlight | powerLED 2,1 W DC 220 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88568	Z RGB		15 Spot (21°)
Chrome 86612			30 Flood (27°)
Nickel 86613			60 W.Flood (50°)
Steel 86674			00 General -

Electronics

99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

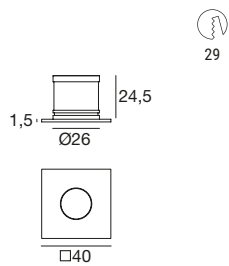
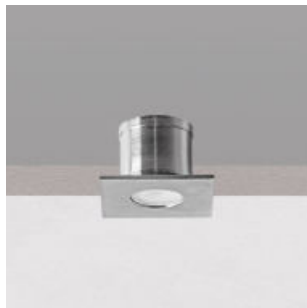


Cables Pag. 960

Recessed casing Pag. 419

RTG 88568Z30 / 88568Z60 / 86612Z60

Nitum_Q | Decorative spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88422	M 2700	136 - 105	10 Flood (34°)
Chrome 85045	W 3000	145 - 113	30 Flood (44°)
Nickel 85046	N 4000	155 - 120	50 W.Flood (72°)
Steel 86882	C 5000	165 - 137	70 E.W.Flood(82°) 12 E.W.Flood(113°) 00 General -

Electronics

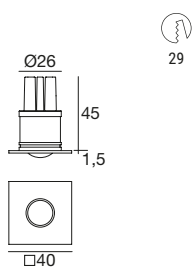
89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 419

RTG 88422W30

Nitum_Q | Decorative spotlight | powerLED 2,1 W DC 220 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88569	Z RGB		15 Spot -
Chrome 86614			30 Flood (27°)
Nickel 86615			60 W.Flood (50°)
Steel 86675			00 General -

Electronics

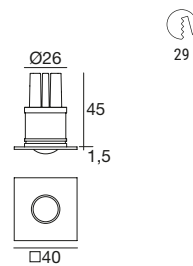
99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960

Recessed casing Pag. 419

Nitum_Q | Decorative spotlight | powerLED 2 W DC 630 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
White 88424	M 2700	219 - 169	10 Flood (34°)
Chrome 85061	W 3000	233 - 180	30 Flood (44°)
Nickel 85062	N 4000	249 - 193	50 W.Flood (72°)
Steel 86884	C 5000	266 - 220	70 E.W.Flood(82°) 12 E.W.Flood(113°) 00 General -

Electronics

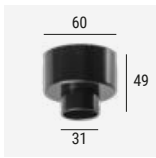
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 419

RTG 88424W30 / 88424W50 / 85061W30 / 85062W30

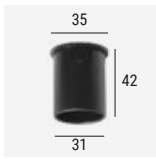
Recessed casing



	description	type
84915	Recessed casing	PVC
suitable for: Nitum_R 1W / Nitum_Q 1W		

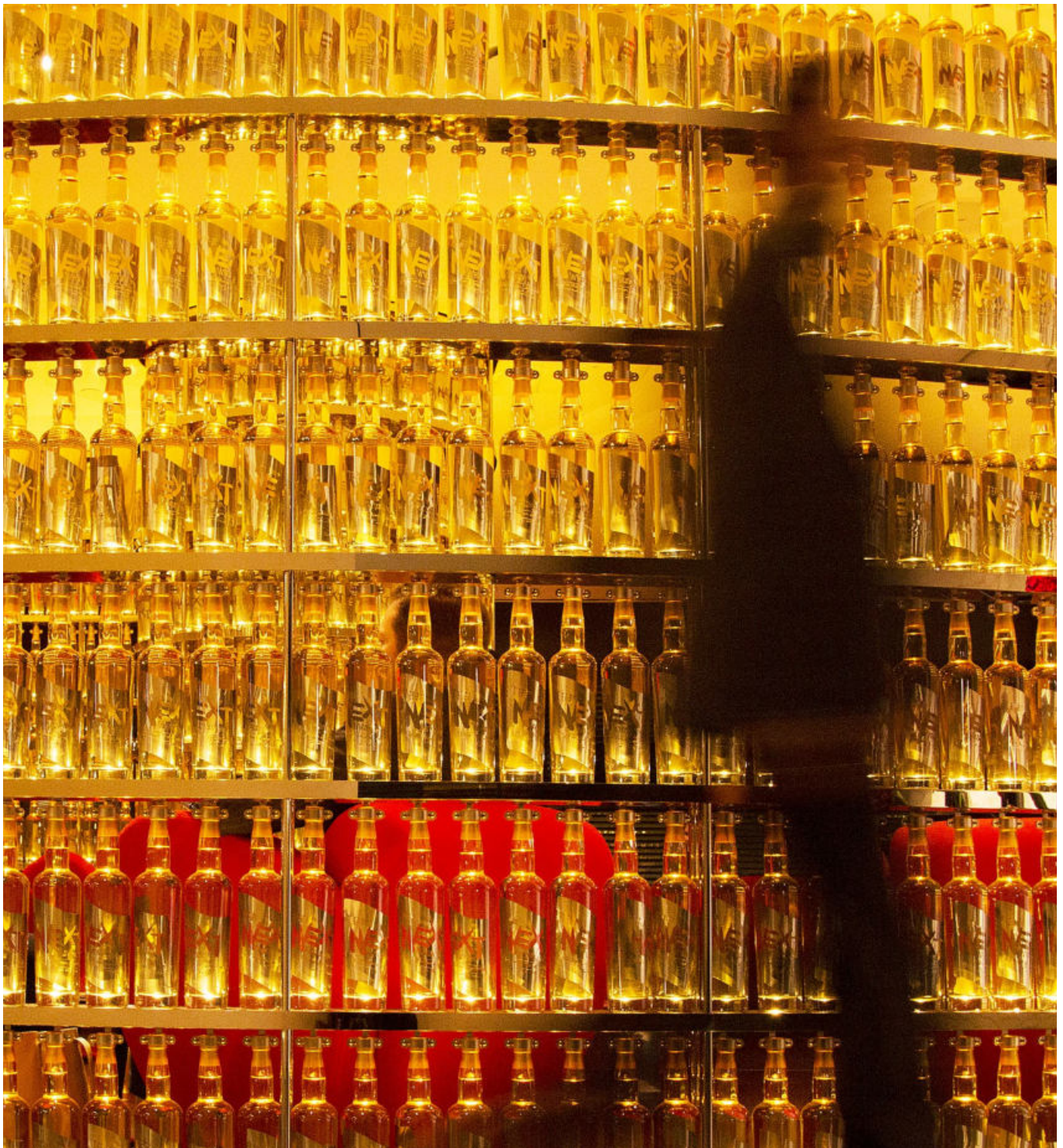


	description	type
84901	Recessed casing	PVC
suitable for: Nitum_R 2W / Nitum_R 2,1W Nitum_Q 2W / Nitum_Q 2,1W		



	description	type
84336	Recessed casing	PVC
suitable for: Nitum_R 1W / Nitum_Q 1W		

Watergate hotel | Washington, USA



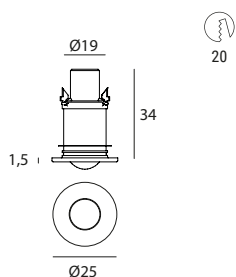


picrol

Materials

Brass or polyamide body

Picrol | Decorative spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	92256	M 2700	136 - On req	30 W.Flood (45°)
Black	92258	W 3000	145 - 100	50 W.Flood (52°)
Chrome	92259	N 4000	155 - 106	70 W.Flood (76°)
		C 5000	165 - 121	

Electronics

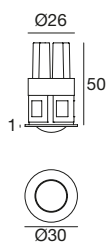
89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 421

RTG 92256W30 / 92256W70 / 92258W30 / 92259W30

Picrol | Decorative spotlight | powerLED 1,5 W DC 500 mA



Installable only with its specific outer casing

Efficiency - CRI 80		Cct	lm S - D	Optic
White	91365	M 2700	187 - On req	10 Spot -
Chrome	86408	W 3000	199 - On req	30 Flood -
		N 4000	213 - On req	50 W.Flood -
				70 E.W.Flood-
				12 E.W.Flood-
				00 General -

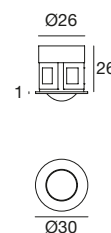
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 421

Picrol | Decorative spotlight | powerLED 1 W DC 350 mA



Installable only with its specific outer casing

Efficiency - CRI 80		Cct	lm S - D	Optic
White	91364	M 2700	136 - On req	10 Spot -
Chrome	86407	W 3000	145 - On req	30 Flood -
		N 4000	155 - On req	50 W.Flood -
				70 E.W.Flood-
				12 E.W.Flood-
				00 General -

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 421

Recessed casing



description	type
98049 Recessed casing	PVC

suitable for: Picrol 1W Ø25



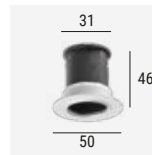
description	type
84901 Recessed casing	PVC

suitable for: Picrol 1,5W



description	type
84336 Recessed casing	PVC

suitable for: Picrol 1W Ø30



description	type
84955 Recessed casing	PVC

suitable for: Picrol 1W Ø30



description	type
84956 Recessed casing	PVC

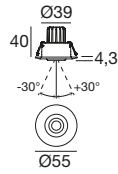
suitable for: Picrol 1,5W



ghilea

Materials
Aluminium body

Ghilea | Decorative spotlight | powerLED 2 W DC 630 mA



Efficiency - CRI 80	Cct	lm S - D	Optic
White 97044	M 2700	219 - 146	15 Spot (21°)
Black 97045	W 3000	233 - 155	30 Flood (32°)
Nickel 97189	N 4000	249 - 166	
Chrome 97047			

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	99374 75W 99331 150W



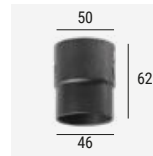
Recessed casing Pag. 423

RTG 97044W30

Eos Hotel | Lecce, Italy

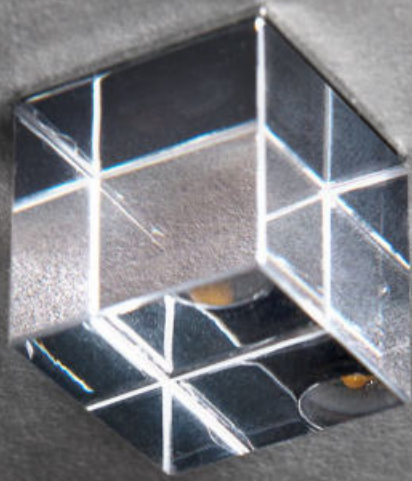


Recessed casing



	description	type
84902	Recessed casing	PVC

suitable for: Ghilea



crystals

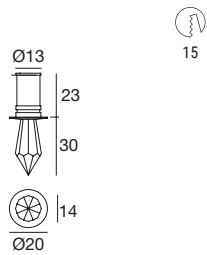
Materials

Brass body

Transparent prismatic ground crystal diffuser



Beriel | Crystal spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80		Cct	Im S - D	Optic
Chrome	92285	M 2700	98 - On req	00 General -
		W 3000	106 - On req	
		N 4000	112 - On req	
		C 5000	137 - On req	

Electronics

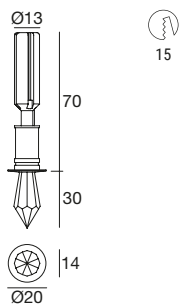
89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

RTG 92285W00

Beriel | Crystal spotlight | powerLED 2,1 W DC 220 mA



Efficiency - CRI 80		Cct	Im S - D	Optic
Chrome	87325	Z RGB		00 General -

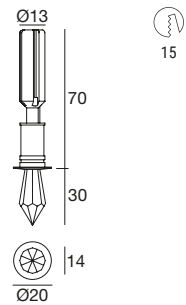
Electronics

99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960
Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80		Cct	Im S - D	Optic
Chrome	87324	M 2700	130 - On req	00 General -
		W 3000	140 - On req	
		N 4000	149 - On req	
		C 5000	182 - On req	

Electronics

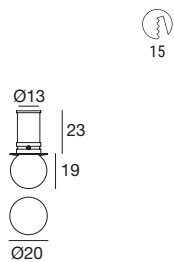
99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

RTG 87324W00

Beriel | Crystal spotlight | powerLED 1 W DC 350 mA



15

Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 83681	M 2700	98 - On req	00 General -
	W 3000	106 - On req	
	N 4000	112 - On req	
	C 5000	137 - On req	

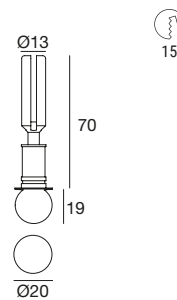
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 1,5 W DC 500 mA



15

Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 83682	M 2700	130 - On req	00 General -
	W 3000	140 - On req	
	N 4000	149 - On req	
	C 5000	182 - On req	

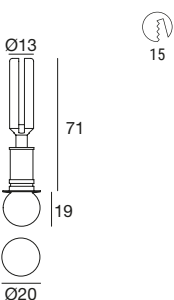
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 2,1 W DC 220 mA



15

Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 83683	Z RGB		00 General -

Electronics

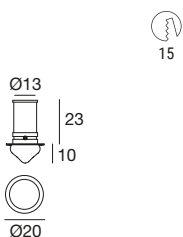
99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960

Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83678	M 2700	98 - On req	00 General -
	W 3000	106 - On req	
	N 4000	112 - On req	
	C 5000	137 - On req	

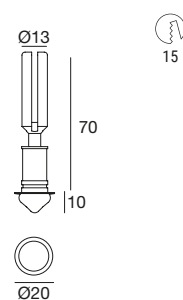
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83679	M 2700	130 - On req	00 General -
	W 3000	140 - On req	
	N 4000	149 - On req	
	C 5000	182 - On req	

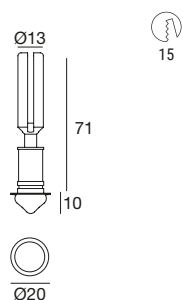
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 2,1 W DC 220 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83680	Z RGB		00 General -

Electronics

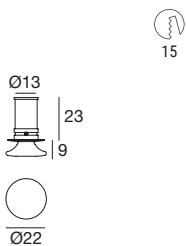
99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960

Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83675	M 2700	98 - On req	00 General -
	W 3000	106 - On req	
	N 4000	112 - On req	
	C 5000	137 - On req	

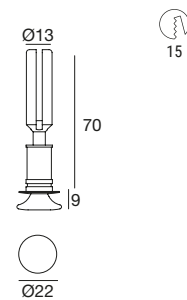
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	ON/OFF 6 - 12 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x 122 x h 21	24V DC converter DALI 1 - 4 art. p 138 x 122 x h 21	99374 75W 99331 150W



Recessed casing Pag. 433

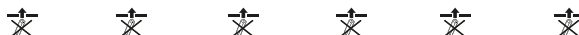
Beriel | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83676	M 2700	130 - On req	00 General -
	W 3000	140 - On req	
	N 4000	149 - On req	
	C 5000	182 - On req	

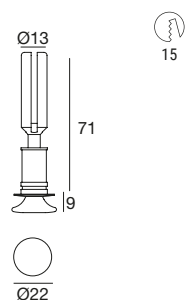
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x 122 x h 21	ON/OFF 2 - 3 art. p 138 x 122 x h 21	ON/OFF 3 - 6 art. p 138 x 122 x h 21	24V DC converter 0/1-10V 1 art. p 138 x 122 x h 21	24V DC converter DALI 1 art. p 138 x 122 x h 21	99374 75W 99331 150W



Recessed casing Pag. 433

Beriel | Crystal spotlight | powerLED 2,1 W DC 220 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 83677	Z RGB		00 General -

Electronics

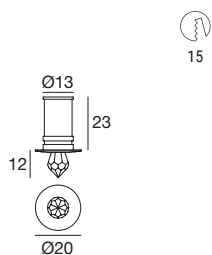
99703+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932



Cables Pag. 960

Recessed casing Pag. 433

Elin | Crystal spotlight | 24 V DC | 5mmLED 0,5 W DC



	Cct	Im S - D	Optic
Chrome 87337	W 3000 C 5000	On request On request	00 General -

Electronics

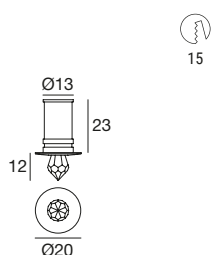
89408	99374	83018	99332	99722
ON/OFF 1 - 10 art. p 138 x l 22 x h 21	ON/OFF 1 - 140 art. p 210 x l 48 x h 25	PUSH 1 - 140 art. p 210 x l 48 x h 25	0/1-10V 1 - 280 art. p 150 x l 60 x h 35	DALI 1 - 220 art. p 191 x l 63 x h 38



Recessed casing Pag. 433

RTG 87337W00

Elin | Crystal spotlight | powerLED 1 W DC 350 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 91200	M 2700 W 3000 N 4000 C 5000	98 - On req 106 - On req 112 - On req 137 - On req	00 General -

Electronics

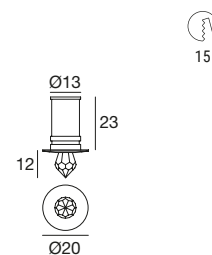
89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

RTG 91200W00

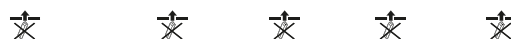
Elin | Crystal spotlight | 24 V DC | 5mmLED 0,5 W DC



	Cct	Im S - D	Optic
Chrome 87340	Z RGB		00 General -

Electronics

99696+99702	99331	99278	DMX	99331
Dimmer RF 1-140 art.	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX 1-140 art.	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

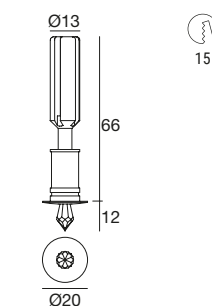


Cables Pag. 960

Recessed casing Pag. 433

RTG 87340Z00

Elin | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80	Cct	Im S - D	Optic
Chrome 87323	M 2700 W 3000 N 4000 C 5000	130 - On req 140 - On req 149 - On req 182 - On req	00 W.Flood (48°)

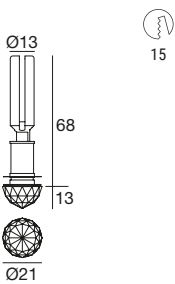
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Ture | Crystal spotlight | powerLED 1,5 W DC 500 mA



15

Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87350	M 2700	130 - On req	00 General -
		W 3000	140 - On req	
		N 4000	149 - On req	
		C 5000	182 - On req	

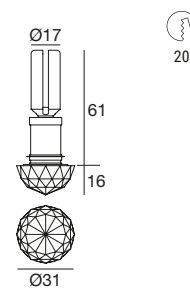
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	99374 75W 99331 150W



Recessed casing Pag. 433

Ture | Crystal spotlight | powerLED 1,5 W DC 500 mA



20

Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87353	M 2700	187 - On req	00 General -
		W 3000	199 - On req	
		N 4000	213 - On req	
		C 5000	227 - On req	

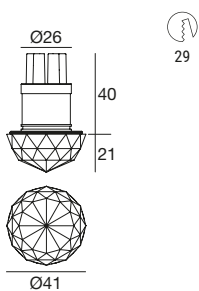
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	99374 75W 99331 150W



Recessed casing Pag. 433

Ture | Crystal spotlight | powerLED 1,5 W DC 500 mA



29

Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87356	M 2700	187 - On req	00 General -
		W 3000	199 - On req	
		N 4000	213 - On req	
		C 5000	227 - On req	

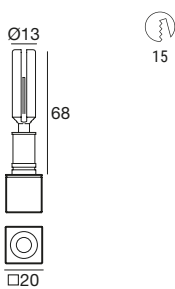
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	99374 75W 99331 150W



Recessed casing Pag. 433

Gude | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87330	M 2700	130 - On req	00 E.W.Flood(99°)
		W 3000	140 - On req	
		N 4000	149 - On req	
		C 5000	182 - On req	

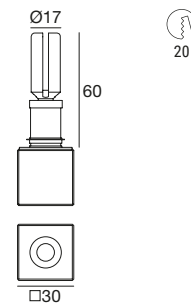
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Gude | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87332	M 2700	187 - On req	00 E.W.Flood(99°)
		W 3000	199 - On req	
		N 4000	213 - On req	
		C 5000	227 - On req	

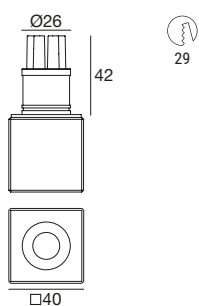
Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Gude | Crystal spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
Chrome	87335	M 2700	187 - On req	00 E.W.Flood(99°)
		W 3000	199 - On req	
		N 4000	213 - On req	
		C 5000	227 - On req	

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	



Recessed casing Pag. 433

Recessed casing



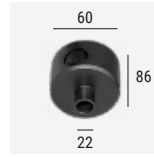
	description	type
84335	Recessed casing	PVC
suitable for: Beriel 1W / Elin 0,5W / Elin 1W		



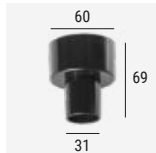
	description	type
84916	Recessed casing	PVC
suitable for: Elin 0,5W / Elin 1W		



	description	type
84917	Recessed casing	PVC
suitable for: Beriel 1,5W / Beriel 2,1W Elin 1,5W / Ture 1,5W Ø13 / Gude 1,5W 20mm		



	description	type
84954	Recessed casing	PVC
suitable for: Ture 1,5W Ø31 / Gude 1,5W 30mm		



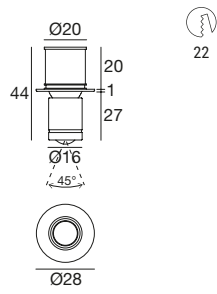
	description	type
84901	Recessed casing	PVC
suitable for: Ture 1,5W Ø41 / Gude 1,5W 40mm		



calypto

Materials
Brass body

Calypto | Movable spotlight | powerLED 1,5 W DC 500 mA



Efficiency - CRI 80	Cct	lm S - D	Optic
Chrome 87067	W 3000	199 - 154	30 W.Flood (45°)
Nickel 87068	N 4000	213 - 165	50 W.Flood (72°)
			70 E.W.Flood(82°)

Electronics

99195	89146	99377	99709	99712	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 2 - 3 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

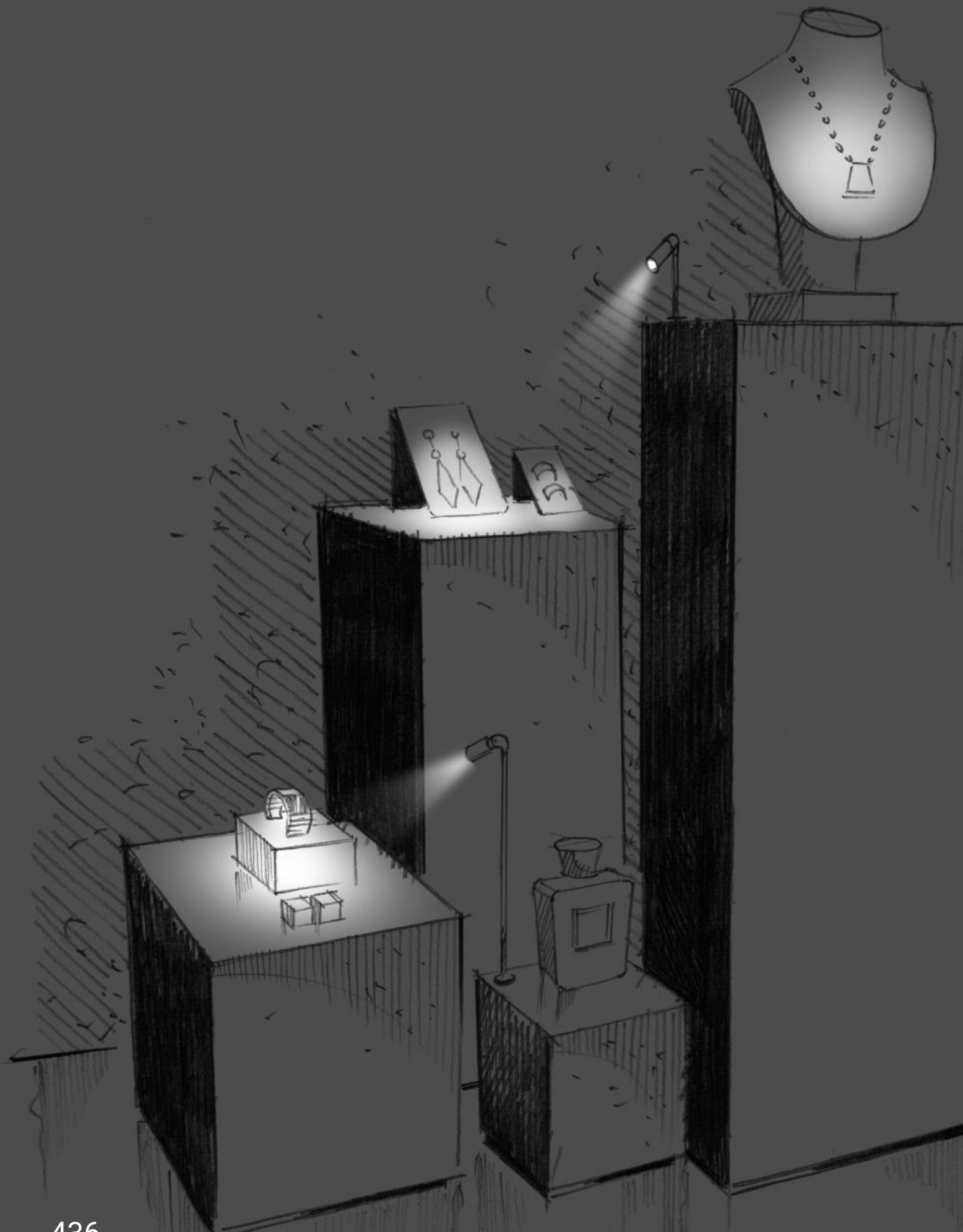
Recessed casing Pag. 435

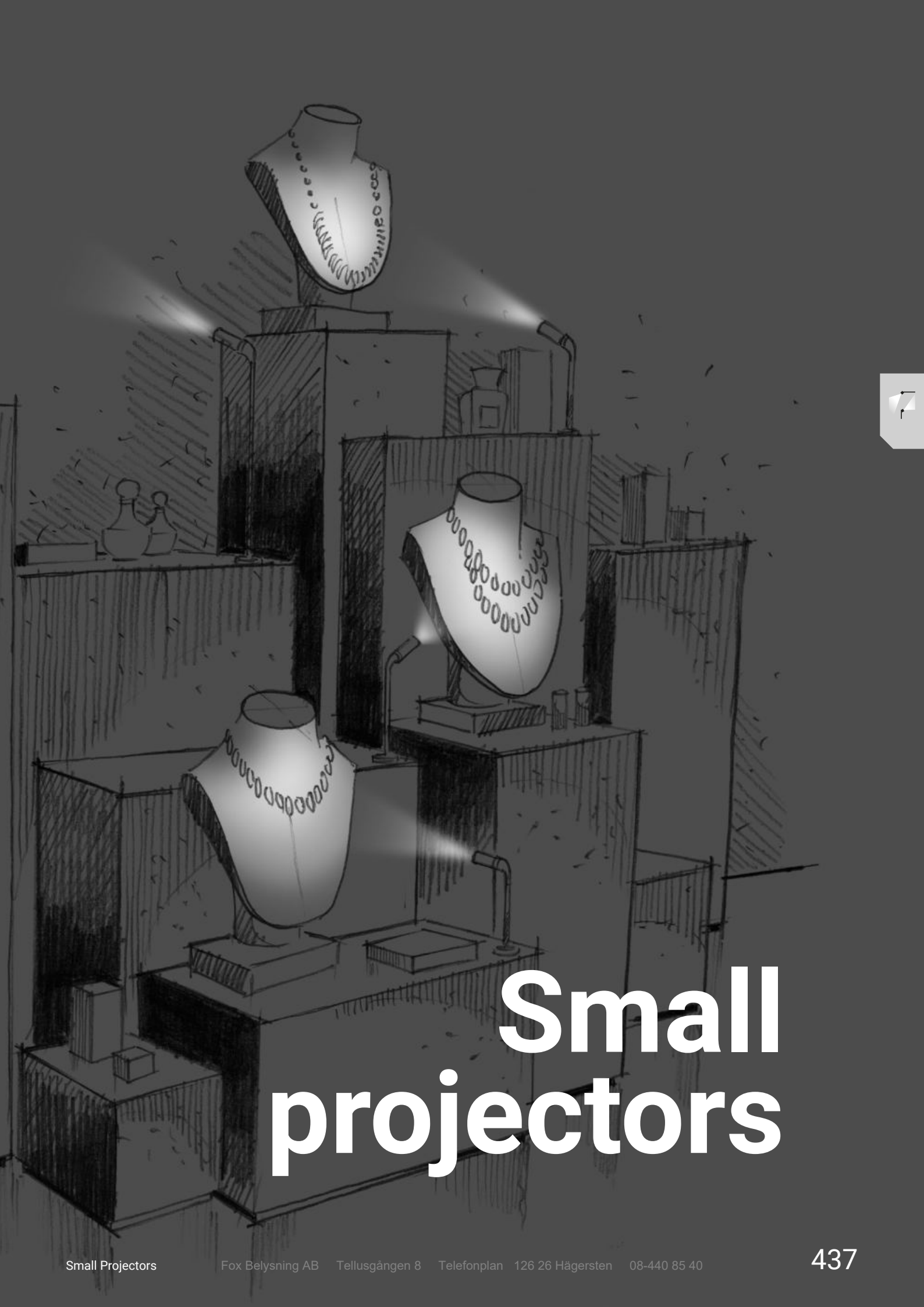
Recessed casing



description	type
84349 Recessed casing	PVC

suitable for: Calypto

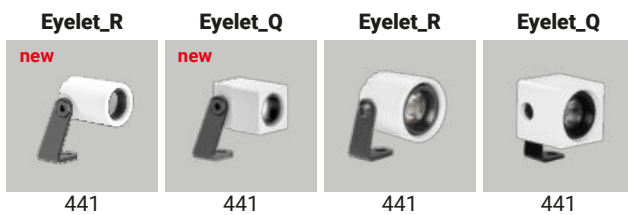




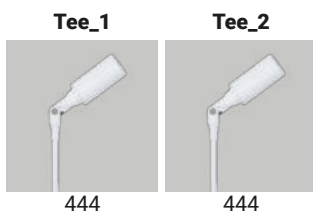
Small projectors

small projectors range index

Eyelet



Tee



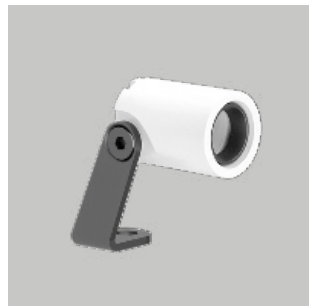




eyelet

Materials
Aluminium body

Eyelet_R | Movable spotlight | powerLED 1 W DC 350 mA



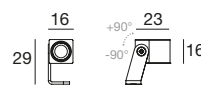
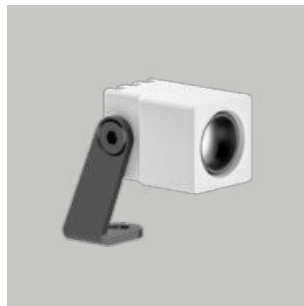
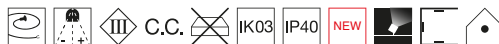
Efficiency - CRI 80		Cct	lm S - D	Optic
White	82619	M 2700	145 - 74	20 Spot (20°)
Black	82620	W 3000	145 - 79	35 Flood (34°)
Grey	82621	N 4000	155 - 84	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

RTG 82619W20

Eyelet_Q | Movable spotlight | powerLED 1 W DC 350 mA



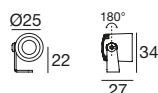
Efficiency - CRI 80		Cct	lm S - D	Optic
White	82622	M 2700	136 - 74	20 Spot (20°)
Black	82623	W 3000	144 - 79	35 Flood (34°)
Grey	82624	N 4000	155 - 84	

Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

RTG 82622W20

Eyelet_R | Movable spotlight | powerLED 2 W DC 630 mA

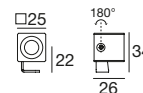


Efficiency - CRI 80		Cct	lm S - D	Optic
White	96984	M 2700	219 - 172	15 Spot (23°)
Black	96985	W 3000	233 - 154	30 Flood (28°)
Grey	96986	N 4000	249 - 165	60 W.Flood (65°)

Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Eyelet_Q | Movable spotlight | powerLED 2 W DC 630 mA



Efficiency - CRI 80		Cct	lm S - D	Optic
White	97336	M 2700	219 - 172	15 Spot (23°)
Black	97337	W 3000	233 - 154	30 Flood (28°)
Grey	97338	N 4000	249 - 165	60 W.Flood (65°)

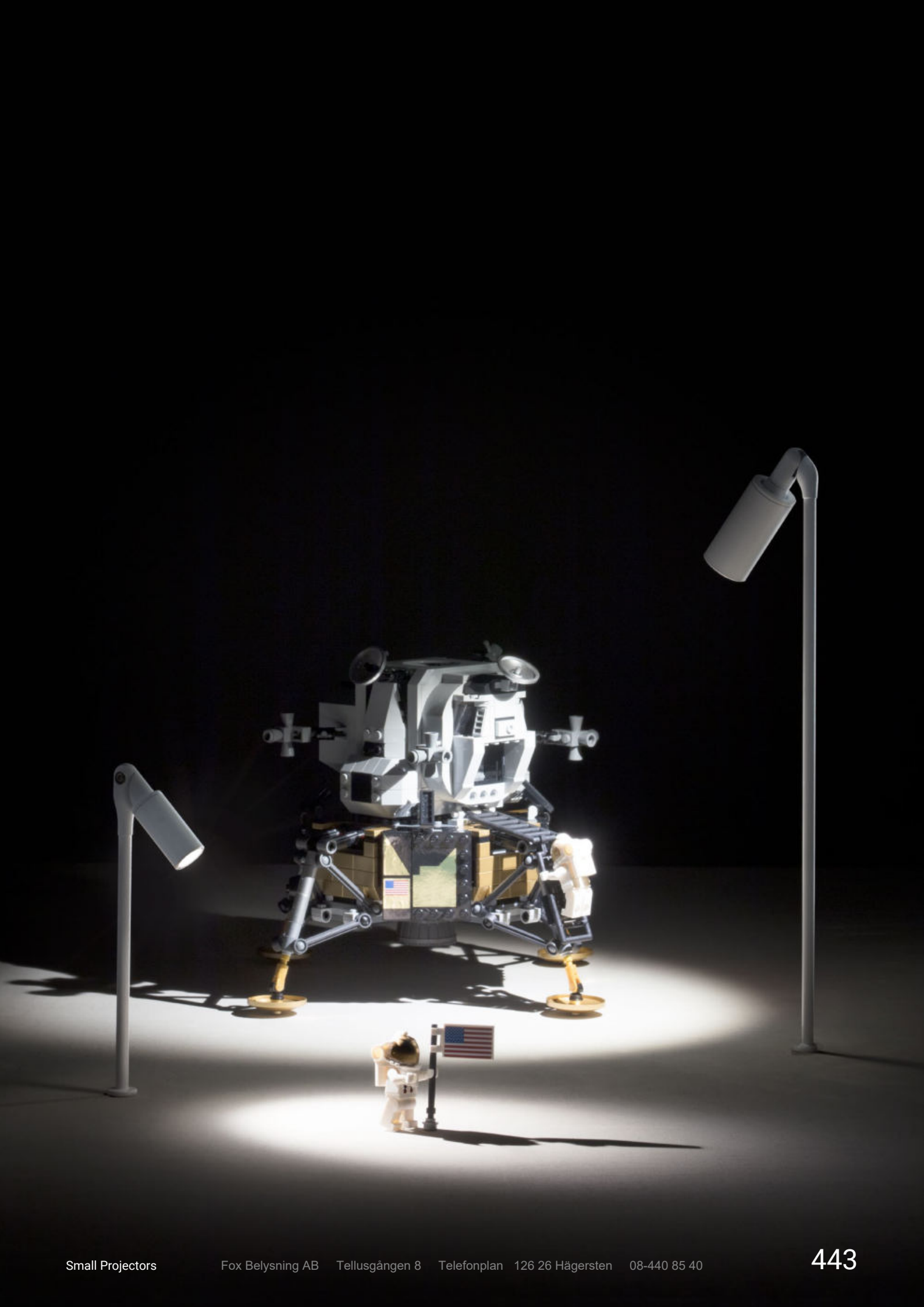
Electronics

89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

tee

Materials
Aluminium body

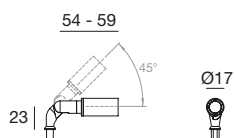




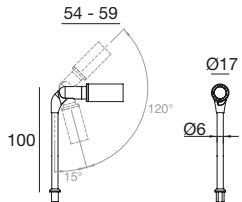
Tee_1 | Movable Spotlight | powerLED 1 W DC 350 mA



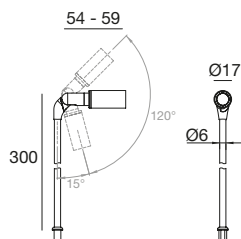
H. 23 mm - CRI 80	Cct	lm S - D	Optic
White 90503	W 3000	145 - 56	85 Focus 13° - 43°
Black 90504	N 4000	159 - 60	
Chrome 90505	C 5000	165 - 63	
Nickel 90506			



H. 100 mm - CRI 80	Cct	lm S - D	Optic
White 90499	W 3000	145 - 56	85 Focus 13° - 43°
Black 90500	N 4000	159 - 60	
Chrome 90501	C 5000	165 - 63	
Nickel 90502			



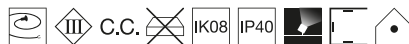
H. 300 mm - CRI 80	Cct	lm S - D	Optic
White 90495	W 3000	145 - 56	85 Focus 13° - 43°
Black 90496	N 4000	159 - 60	
Chrome 90497	C 5000	165 - 63	
Nickel 90498			



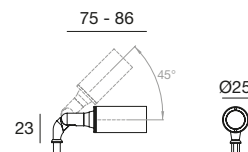
Electronics

89144	89145	99375	99708	99711	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 138 x l 22 x h 21	24V DC converter 0/1-10V 1 - 4 art. p 138 x l 22 x h 21	24V DC converter DALI 1 - 4 art. p 138 x l 22 x h 21	

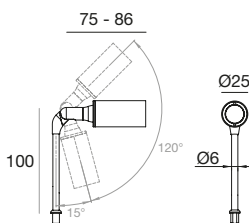
Tee_2 | Movable Spotlight | powerLED 2 W DC 630 mA



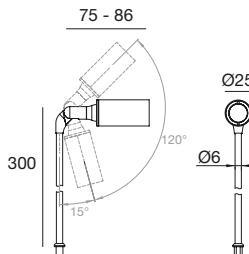
H. 23 mm - CRI 80	Cct	lm S - D	Optic
White 90515	W 3000	233 - 109	85 Focus 13° - 53°
Black 90516	N 4000	249 - 116	
Chrome 90517	C 5000	266 - 124	
Nickel 90518			



H. 100 mm - CRI 80	Cct	lm S - D	Optic
White 90511	W 3000	233 - 109	85 Focus 13° - 53°
Black 90512	N 4000	249 - 116	
Chrome 90513	C 5000	266 - 124	
Nickel 90514			



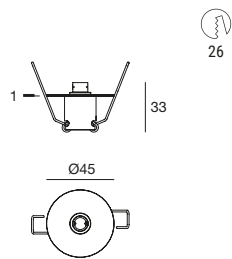
H. 300 mm - CRI 80	Cct	lm S - D	Optic
White 90507	W 3000	233 - 109	85 Focus 13° - 53°
Black 90508	N 4000	249 - 116	
Chrome 90509	C 5000	266 - 124	
Nickel 90510			



Electronics

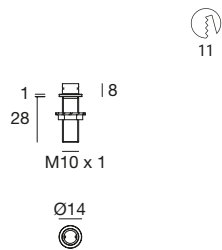
89147	99376	99105	99710	99713	+ driver 24V DC 99374 75W 99331 150W
ON/OFF 1 - 2 art. p 138 x l 22 x h 21	ON/OFF 3 - 6 art. p 138 x l 22 x h 21	ON/OFF 6 - 12 art. p 103 x l 58 x h 27	24V DC converter 0/1-10V 1 art. p 138 x l 22 x h 21	24V DC converter DALI 1 art. p 138 x l 22 x h 21	

Tee_1 & Tee_2 | Fixing accessory with springs for recessed installation



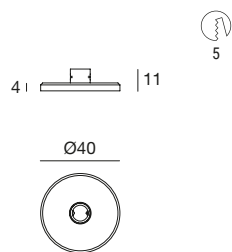
White	98972
Black	98973
Chrome	98974
Nickel	98975

Tee_1 & Tee_2 | Accessory with threaded pin for recessed installation



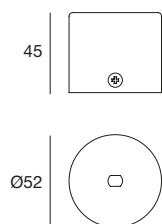
White	98980
Black	98981
Chrome	98982
Nickel	98983

Tee_1 & Tee_2 | Accessory with fixing screws for surface installation



White	98976
Black	98977
Chrome	98978
Nickel	98979

Tee_1 & Tee_2 | Driver-holder base for ceiling-mounted installation (driver excluded)



White	99503
Black	99504
Chrome	99505
Nickel	99506

Tee_1 driver



89148
ON/OFF
1 - 2 art.
For base

Tee_2 driver



89151
ON/OFF
1 - 2 art.
For base

Environment Care Lighting

In collaboration with



Useful light that protects health and well-being - in any environment, at any time.



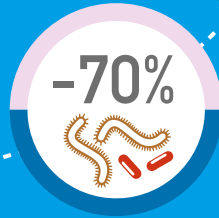
High colour rendering (CRI 90).



Illuminated and sanitised environments



Energy saving

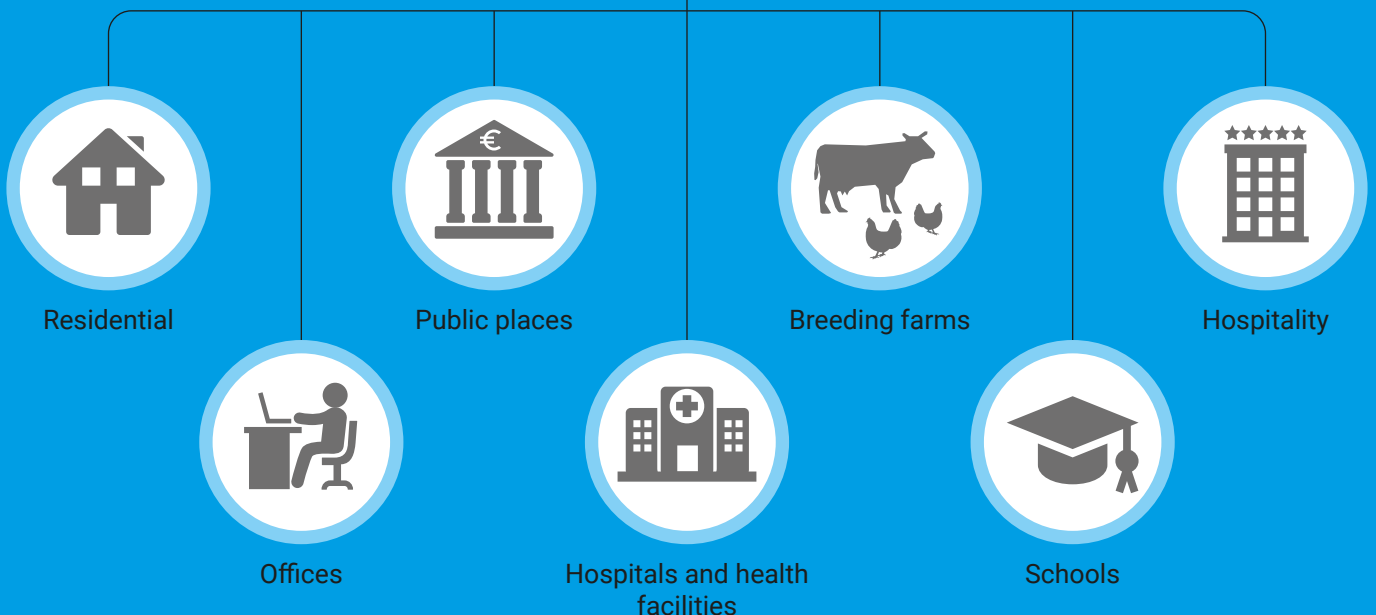


Up to 70% reduction in bacterial load



Counteracts the onset of infections

Places of use





PROBLEM

The protection of hygiene in the shared spaces of our daily lives is becoming increasingly important. Today's methods of sanitising environments are not only expensive and invasive but also force the user to change their habits.



SOLUTION

Linea Light Group introduces Environment Care Lighting, a technology developed in collaboration with the University of Strathclyde in Glasgow which, thanks to a wavelength of light of 405 nm, sanitises surfaces, preventing the onset of infections, guaranteeing renewed wellbeing in the environment in which it is used and reducing the bacterial load by up to 70%. It was found that after a 10-hour test, the reduction of the bacterial load already reaches 35%.

Environment Care Lighting involves the use of a blue-dominant LED source combined with a white powerLED, thus achieving a dual functionality: lighting and disinfecting the environment at the same time. The use of high colour rendering LEDs makes it possible to illuminate the room by emphasising colours and surfaces.



LIVABLE LIGHT

405 nm technology avoids the use of costly UV technology, which, using frequencies between 240 and 260 nm, does not allow for permanence during irradiation, as well as substantially altering the organoleptic properties of the food as well as being harmful. Environment Care Lighting protects people and their wellbeing in all the working environments where they spend most of the day.



WHERE

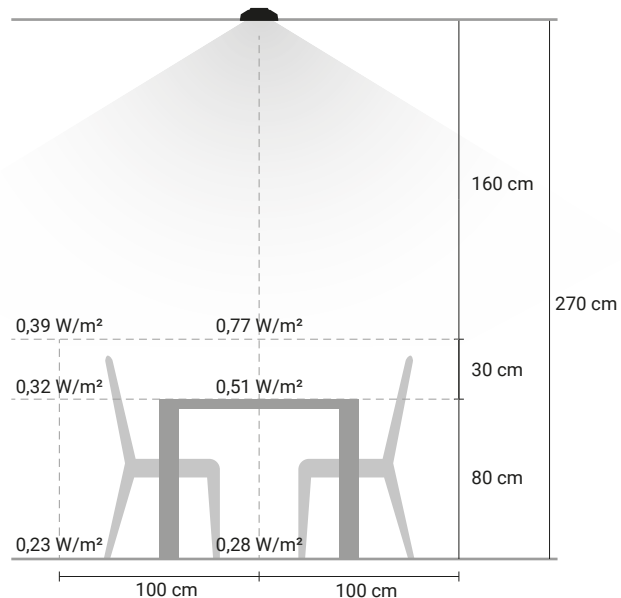
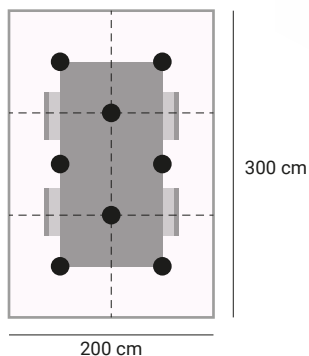
The luminaires in the i-LèD collection that use Environment Care Lighting technology are Woofer and Rollip, both of which feature dual ignition to keep the antibacterial function active even when the white light is off.

These luminaires, whose materials have been specially designed to maximise the effectiveness of their technology, are perfect for the lighting of multifunctional environments, office areas, retail outlets, public places, residential areas, and controlled livestock farms.



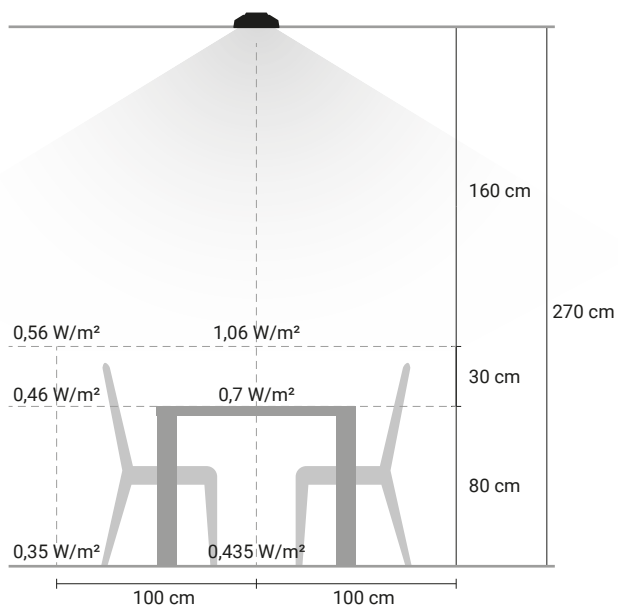
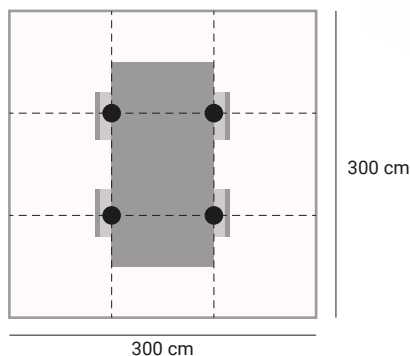
WoofeR_R

Example of use on volumes of 3 m x 2 m x h 2.7 m.
Effective area 6 sqm.



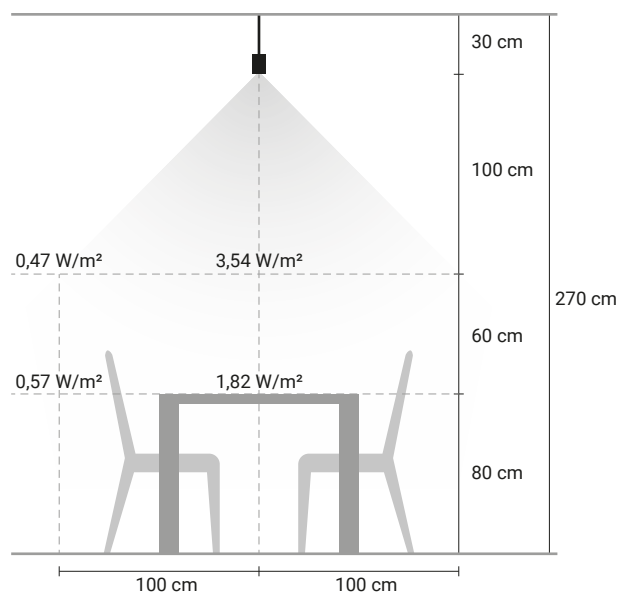
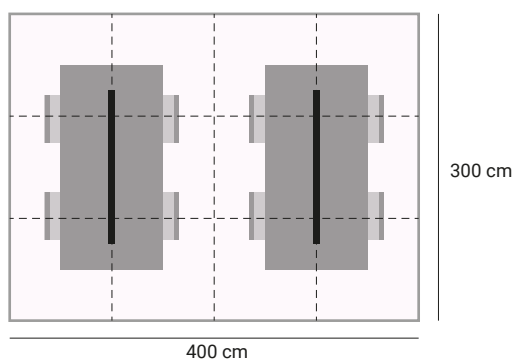
WoofeR_RX

Example of use on volumes of 3 m x 3 m x h 2.7 m.
Effective area 9 sqm.

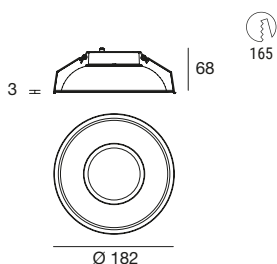
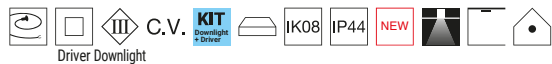


Rollip60_PC

Example of use on volumes of 4 m x 3 m x h 2.7 m.
Effective area 12 sqm.

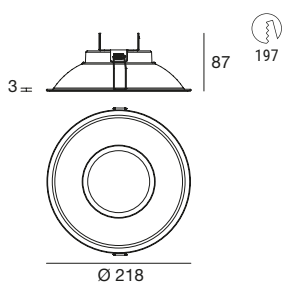
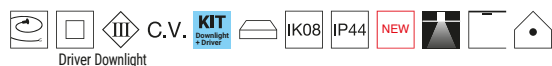


WoofeR_R | Downlight | 100-240 V AC | topLED 15W DC - 16,5W AC | 405nm



Efficiency - CRI 90	Cct	lm S - D	Optic
White 84023	T 3500	1000 - 748	00 General

WoofeR_RX | Downlight | 100-240 V AC | topLED 24W DC - 26,5W AC | 405 nm

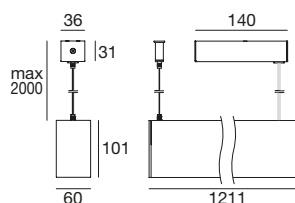


Efficiency - CRI 90	Cct	lm S - D	Optic
White 84024	T 3500	1770 - 1377	00 General

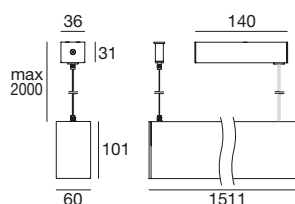
Rollip60_PC | Lines | 220-240 V | topLED | 405nm



1211 mm - 62W DC - 68W AC - CRI 90	Cct	lm S - D	Optic
White 84079	T 3500	5385 - 3830	00 General
Black 84080			



1511 mm - 78,5W DC - 85W AC - CRI 90	Cct	lm S - D	Optic
White 84081	T 3500	7217 - 5132	00 General
Black 84082			



Dual independent lighting:

Day: White light + λ 405 Nm light

Night: λ 405 Nm light



Emergency



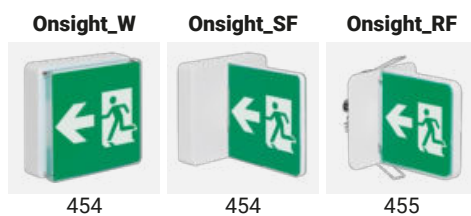
EM

emergency range index

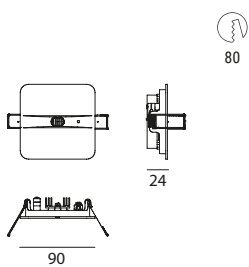
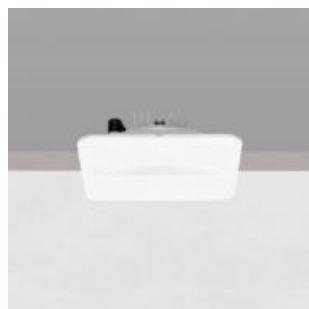
Fled



Onsight



Fled_E | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

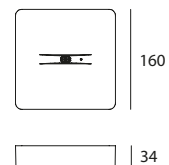


Standard	Cct	lm S - D	Optic
White 62504	6500	227 - On req.	Elliptic

UPS	Cct	lm S - D	Optic
White 64804	6500	227 - On req.	Elliptic

Recessed casing Pag. 455

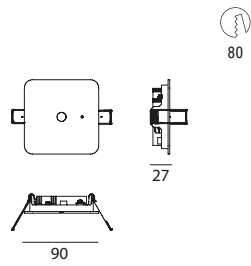
Fled_E | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62514	6500	227 - On req.	Elliptic

UPS	Cct	lm S - D	Optic
White 64814	6500	227 - On req.	Elliptic

Fled_P | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

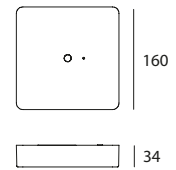


Standard	Cct	lm S - D	Optic
White 62524	6500	227 - On req.	General

UPS	Cct	lm S - D	Optic
White 64824	6500	227 - On req.	General

Recessed casing Pag. 455

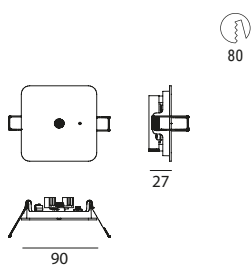
Fled_P | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62534	6500	227 - On req.	General

UPS	Cct	lm S - D	Optic
White 64834	6500	227 - On req.	General

Fled_O | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

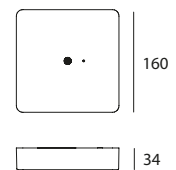


Standard	Cct	lm S - D	Optic
White 62544	6500	227 - On req.	General

UPS	Cct	lm S - D	Optic
White 64844	6500	227 - On req.	General

Recessed casing Pag. 455

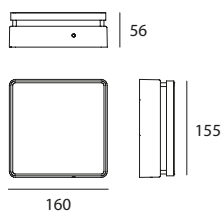
Fled_O | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62554	6500	227 - On req.	General

UPS	Cct	lm S - D	Optic
White 64854	6500	227 - On req.	General

Onsight_W | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62500.L	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62501.L	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62500.R	6500	227 - On req.	General



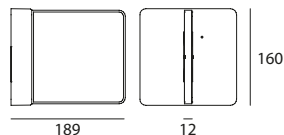
UPS	Cct	Im S - D	Optic
White 62501.R	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62500.U	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62501.U	6500	227 - On req.	General

Onsight_SF | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62520.L	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62521.L	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62520.R	6500	227 - On req.	General



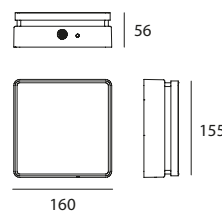
UPS	Cct	Im S - D	Optic
White 62521.R	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62520.U	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62521.U	6500	227 - On req.	General

Onsight_W | Escape signal | 220-240 V AC | powerLED 4 W DC - 4,5 W AC



Standard	Cct	Im S - D	Optic
White 62510.L	6500	330 - On req.	General - 60°



UPS	Cct	Im S - D	Optic
White 62511.L	6500	330 - On req.	General - 60°

Standard	Cct	Im S - D	Optic
White 62510.R	6500	330 - On req.	General - 60°



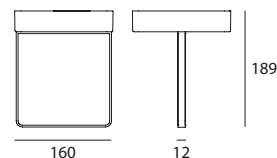
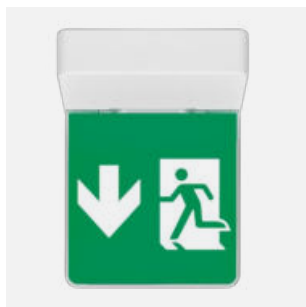
UPS	Cct	Im S - D	Optic
White 62511.R	6500	330 - On req.	General - 60°

Standard	Cct	Im S - D	Optic
White 62510.U	6500	330 - On req.	General - 60°



UPS	Cct	Im S - D	Optic
White 62511.U	6500	330 - On req.	General - 60°

Onsight_SF | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62530.U	6500	227 - On req.	General - 60°



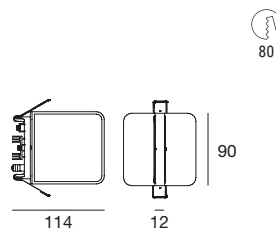
UPS	Cct	Im S - D	Optic
White 62531.U	6500	227 - On req.	General - 60°

Standard	Cct	Im S - D	Optic
White 62530.S	6500	227 - On req.	General - 60°



UPS	Cct	Im S - D	Optic
White 62531.S	6500	227 - On req.	General - 60°

Onsight_RF | Escape signal | 220-240 V | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62540.L	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 62541.L	6500	227 - On req.	General



Standard	Cct	Im S - D	Optic
White 62540.R	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 62541.R	6500	227 - On req.	General

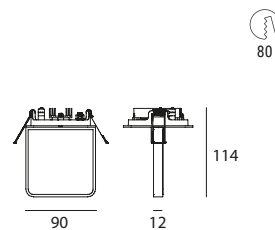


Standard	Cct	Im S - D	Optic
White 62540.U	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 62541.U	6500	227 - On req.	General



Onsight_RF | Escape signal | 220-240 V | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62550.U	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 62551.U	6500	227 - On req.	General



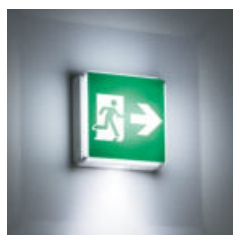
Standard	Cct	Im S - D	Optic
White 62550.S	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 62551.S	6500	227 - On req.	General



Recessed casing Pag. 455

Onsight | Features



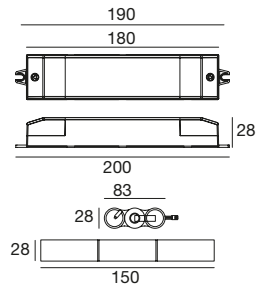
LAMP BODY	die cast aluminium
DIFFUSOR	PMMA
SIGNAL	screen-printed image UNI EN ISO 7010:2012
SIGNAL COLOUR	white/green
POWER SUPPLY (62500)	driver kit + Ni-Cd 7.2 V 1600 mA/h batteries
POWER SUPPLY (62510)	driver kit + Ni-Cd 4.8 V 1600 mA/h batteries
OPERATIVE DURATION	1 hour (charge time 12 hours) up to 3 hours (charge time 24 hours)
AUTO-TEST	yes, with incorporated signalling LED
IP	40
CONSUMPTION	1,7 W / 4,5 W

Recessed casing



description

89373 Recessed casings
suitable for: Fled_E 1,5W / Fled_P 1,5W / Fled_O 1,5W
 Onsight_RF 1,5W

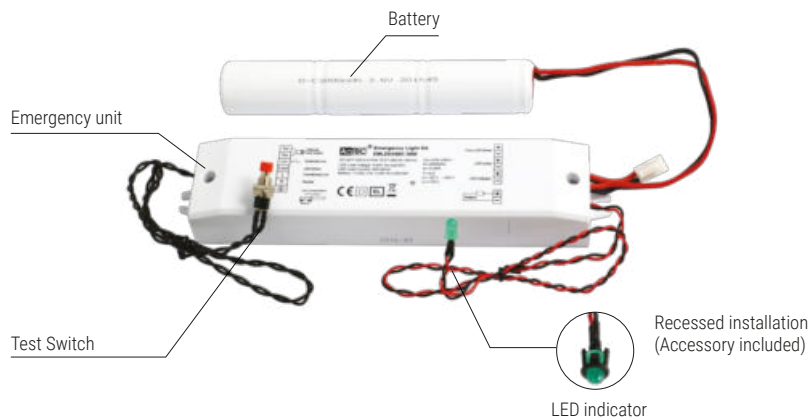


Switchable (on/off) in the presence of mains via switch on SL input (switched line). Automatic reset following battery and/or LED lamp replacement. Electronic multi-level charging system. Supplied with 3,000 mAh battery pack.

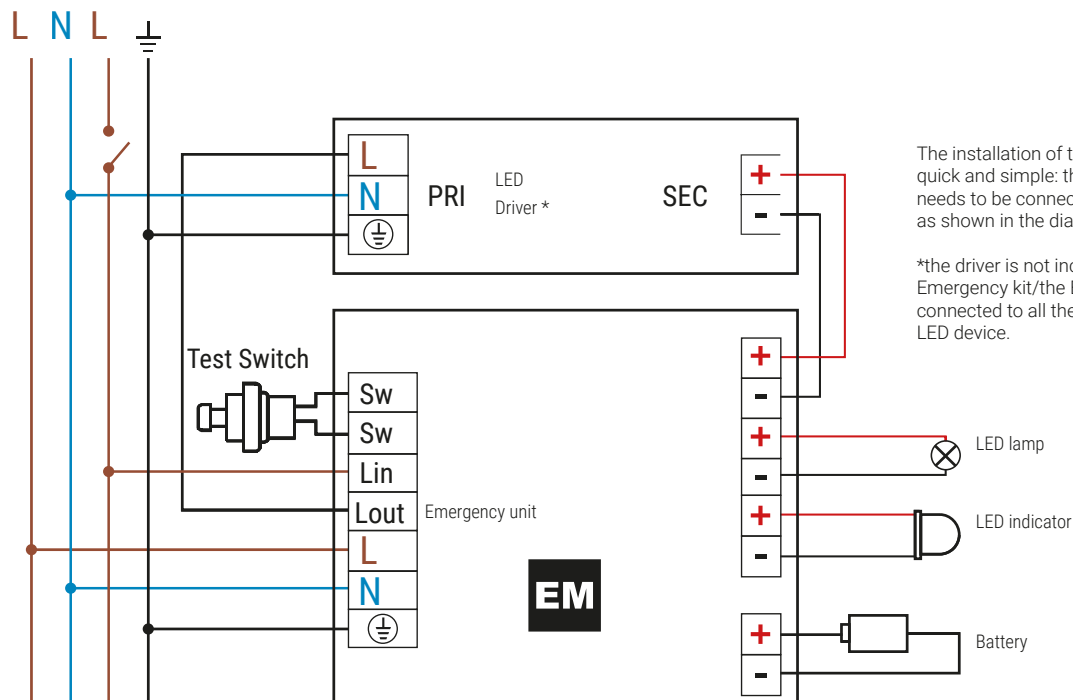
	range	output	input	eff.	PF	surge
99355	Universal	6-60V 40-400mA	220~240V AC	86%	0.5	4 kV

Frequency	50-60 Hz
Nominal input current	40 mA (30 A inrush current with cold start)
Outout voltage (without load)	6-60V
TA Operating temperature	-25 +50 °C
Max casing temperature TC	70 °C
Control interface	Switch Line, Rest mode
Protections	Overtemperature, overload, overvoltage, short-circuit, open circus
Charge current	200 mA
Emergency output current	400-40 mA
Emergency power	2,4W
Emergency output current	20 h

Reference norms
 IEC 61347-2-7:2011, IEC 61347-2-7:2011/AMD1:2017, IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, EN 61347-1:2015, EN 61347-2-7:2012+A1:2019, EN 55015:2013/A1:2015, EN61547:2009, EN 61000-3-2: 2014, EN 61000-3-3: 2013



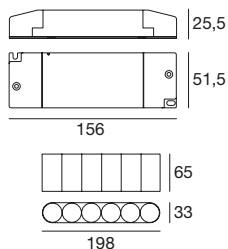
Unswitch Switch



The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.

Emergency light kit | Emergency



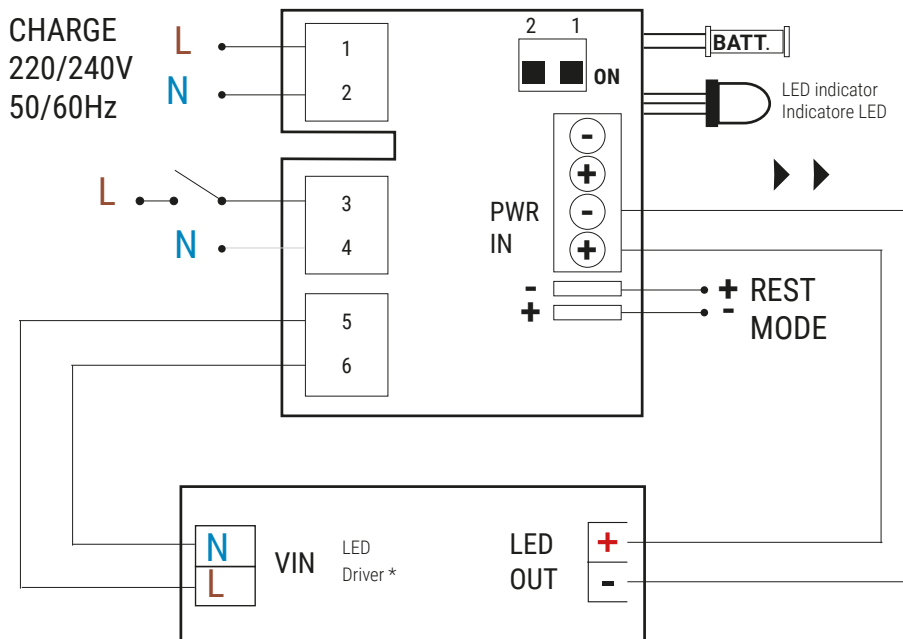
- Maintained or non maintained operation
- Suitable for electronic driver, dimmable electronic driver
- Adjustable version dip-switch, constant current or constant voltage to power LED to LED modules
- Connected to power supplies with maximum output voltage and current 90V and 2A
- Automatic operation
- High temperature NiCd batteries
- Charge indicator with FROR led cable
- Protection device against extensive discharge
- MAT4 DALI self diagnosis system with external module
- Charging device with supply is reinforced insulation able to recharge the battery normally after the test in clause 22.3 of the IEC 61347-2-7:2007.
- Supplied with 3,000 mAh battery pack.

	range	output	input	PF
KIT0014	Universal C.C.	9-57V 350-60mA	220~240V AC	0.5
	Universal C.V.	24V 2000mA		

Frequency	50-60 Hz
Nominal input current	20 mA
Outout voltage (without load)	9-57V C.C. / 24V C.V.
TA Operating temperature	0 +50 °C
Max casing temperature TC	70 °C
Control interface	Switch Line, Rest mode

Protections	Overtemperature, overload, overvoltage, short-circuit, open circus
Emergency output current	350-60 mA C.C. / 2000mA C.V.
Emergency power	3,4W
Recharging time	24 h

Reference norms	EN61347-2-13, EN61347-2-7, EN61547, EN55015, EN60598-2-22, EN61000-3-2
-----------------	--



LED SOURCE

The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.



Ceiling lamps



ceiling lamps range index

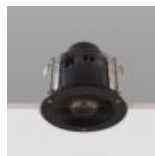
Guardian

Guardian



465

Guardian_J



465

Orma

Orma_C



472

Orma_CJ



472

Portik

Portik_R



478

Portik_Q



479









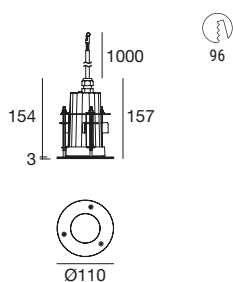
guardian

Materials

Aluminium body

Anodised aluminium flange

Guardian | Downlight | 198-264 V AC | powerLED 7,2 W DC - 8,5 W AC

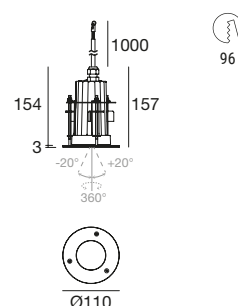


	Cct	lm S - D	Optic
White 81893	M 2700	760 - 568	15 Spot (17°)
Black 81916	W 3000	760 - 568	30 Flood (26°)
Grey 81838	N 4000	821 - 613	60 W.Flood (51°)
			07 Asymm. -

	HC	Cct	lm S - D	Optic
White 81894		M 2700	760 - 453	15 Spot (14°)
Black 81917		W 3000	760 - 453	30 Spot (24°)
Grey 81839		N 4000	821 - 489	60 Flood (42°)

Recessed casing Pag. 467

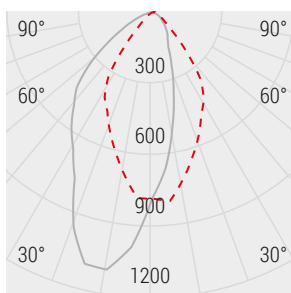
Guardian_J | Downlight | 198-264 V AC | powerLED 7,2 W DC - 8,5 W AC



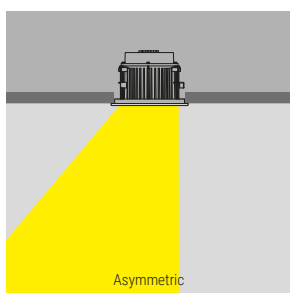
	Cct	lm S - D	Optic
White 81895	M 2700	760 - 558	20 Spot (20°)
Black 81918	W 3000	760 - 558	30 Flood (30°)
Grey 81840	N 4000	821 - 603	60 W.Flood (60°)

Recessed casing Pag. 467

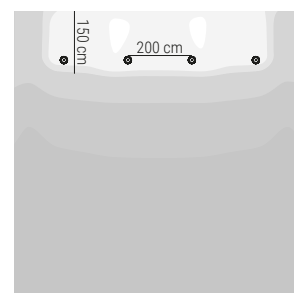
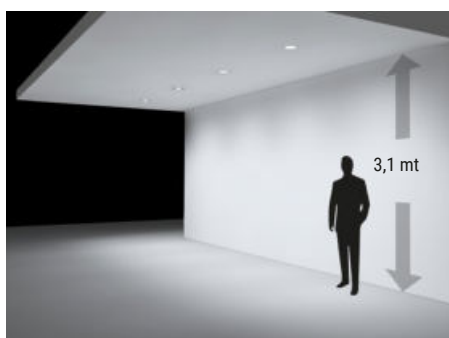
81909W07



Photometric curve

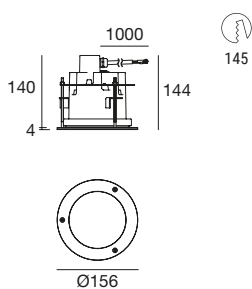


Light beam



Floor plan

Guardian | Downlight | 198-264 V AC | arrayLED 12,6 W DC - 14,1 W AC



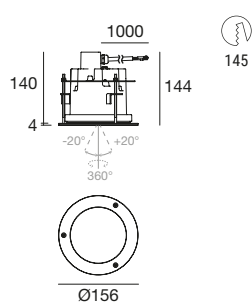
	Cct	Im S - D	Optic
White 81896	M 2700	1843 - 1098	15 Spot (14°)
Black 81919	W 3000	1921 - 1144	30 Flood (33°)
Grey 81841	N 4000	2028 - 1208	60 W.Flood (64°)

	Cct	Im S - D	Optic
White 81899	M 2700	1683 - 769	07 Asymm. -
Black 81922	W 3000	1808 - 800	
Grey 81844	N 4000	1949 - 846	

	Cct	Im S - D	Optic
White 81897	M 2700	1843 - 668	15 Spot (14°)
Black 81920	W 3000	1921 - 696	30 Flood (29°)
Grey 81842	N 4000	2028 - 735	60 W.Flood (50°)

Recessed casing Pag. 467

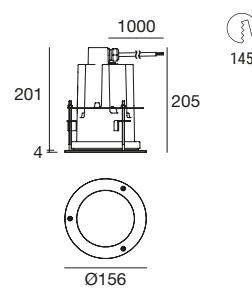
Guardian_J | Downlight | 198-264 V AC | arrayLED 12,6 W DC - 14,1 W AC



	Cct	Im S - D	Optic
White 81904	M 2700	1843 - 978	15 Spot (16°)
Black 81927	W 3000	1921 - 1020	35 Flood (30°)
Grey 81849	N 4000	2028 - 1077	45 W.Flood (46°)

Recessed casing Pag. 467

Guardian | Downlight | 198-264 V AC | arrayLED 12,6 W DC - 14,1 W AC



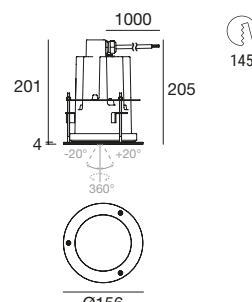
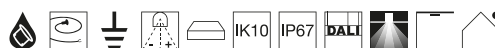
	Cct	Im S - D	Optic
White 81900	M 2700	1843 - 1098	15 Spot (14°)
Black 81923	W 3000	1921 - 1144	30 Flood (33°)
Grey 81845	N 4000	2028 - 1208	60 W.Flood (64°)

	Cct	Im S - D	Optic
White 81903	M 2700	1683 - 769	07 Asymm. -
Black 81926	W 3000	1808 - 800	
Grey 81848	N 4000	1949 - 846	

	Cct	Im S - D	Optic
White 81901	M 2700	1849 - 668	15 Spot (14°)
Black 81924	W 3000	1921 - 696	30 Flood (29°)
Grey 81846	N 4000	2028 - 735	60 W.Flood (50°)

Recessed casing Pag. 467

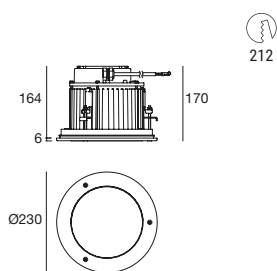
Guardian_J | Downlight | 198-264 V AC | arrayLED 12,6 W DC - 14,1 W AC



	Cct	Im S - D	Optic
White 81905	M 2700	1843 - 978	15 Spot (16°)
Black 81928	W 3000	1921 - 1020	35 Flood (30°)
Grey 81850	N 4000	2028 - 1077	45 W.Flood (46°)

Recessed casing Pag. 467

Guardian | Downlight | 198-264 V AC | arrayLED 30 W DC - 33,6 W AC



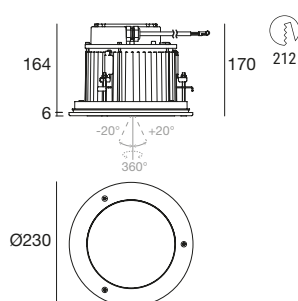
	Cct	Im S - D	Optic
White 81906	M 2700	4088 - 3159	15 Spot (18°)
Black 81929	W 3000	4372 - 3293	30 Flood (32°)
Grey 81867	N 4000	4702 - 3475	60 W.Flood (57°)

	Cct	Im S - D	Optic
White 81909	M 2700	3167 - 1408	07 Asymm. -
Black 81932	W 3000	3401 - 1467	
Grey 81870	N 4000	3667 - 1548	

	HC	Cct	Im S - D	Optic
White 81907	M 2700	4088 - 1743	15 Spot (18°)	
Black 81930	W 3000	4372 - 1816	30 Flood (28°)	
Grey 81868	N 4000	4702 - 1918	60 W.Flood (42°)	

Recessed casing Pag. 467

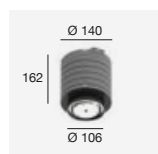
Guardian_J | Downlight | 198-264 V AC | arrayLED 30 W DC - 33,6 W AC



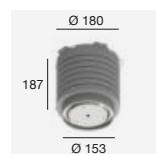
	Cct	Im S - D	Optic
White 81914	M 2700	4088 - 2945	15 Spot (18°)
Black 81937	W 3000	4372 - 3068	35 Flood (34°)
Grey 81875	N 4000	4702 - 3240	45 W.Flood (58°)

Recessed casing Pag. 467

Recessed casing for brick or concrete-mounted installation



description
99673 Recessed casing suitable for: Guardian 7,2W / Guardian_J 7,2W



description
99674 Recessed casing suitable for: Guardian 12,6W / Guardian_J 12,6W

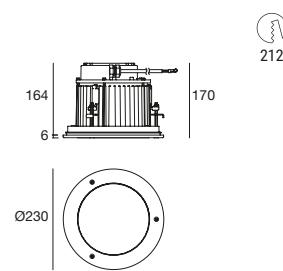


description
83048 Recessed casing suitable for: Guardian DALI 12,6W / Guardian_J DALI 12,6W



description
99675 Recessed casing suitable for: Guardian 30W / Guardian DALI 30W Guardian_J 30W / Guardian_J DALI 30W

Guardian | Downlight | 198-264 V AC | arrayLED 30 W DC - 33,6 W AC



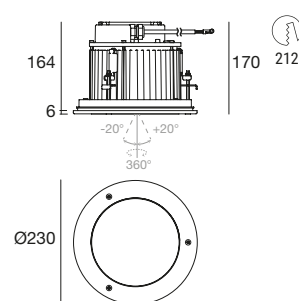
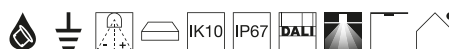
DALI	Cct	Im S - D	Optic
White 81910	M 2700	4088 - 3159	15 Spot (18°)
Black 81933	W 3000	4372 - 3293	30 Flood (32°)
Grey 81871	N 4000	4702 - On req	60 W.Flood (57°)

DALI	Cct	Im S - D	Optic
White 81913	M 2700	3167 - 1408	07 Asymm. -
Black 81936	W 3000	3401 - 1467	
Grey 81874	N 4000	3667 - 1548	

DALI	HC	Cct	Im S - D	Optic
White 81911	M 2700	4088 - 1743	15 Spot (18°)	
Black 81934	W 3000	4372 - 1816	30 Flood (28°)	
Grey 81872	N 4000	4702 - 1918	60 W.Flood (42°)	

Recessed casing Pag. 467

Guardian_J | Downlight | 198-264 V AC | arrayLED 30 W DC - 33,6 W AC



DALI	Cct	Im S - D	Optic
White 81915	M 2700	4088 - 2945	15 Spot (18°)
Black 81938	W 3000	4372 - 3068	35 Flood (34°)
Grey 81876	N 4000	4702 - 3240	45 W.Flood (58°)

Recessed casing Pag. 467



orma

Materials


Aluminium body

AISI 316L stainless steel flange



orma_c range



	_C Ceiling	_CJ Ceiling Adjustable
4W/5W	64 mm	64 mm
8W/9W	97 mm	97 mm
12W/13W	138 mm	138 mm
Accessories	HC DL	HC
Finish	Steel Alu	Steel Alu
CRI 80	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Spot - Flood - Wide Flood Elliptic	Spot - Flood Wide Flood
Driver	On/Off - 1/10 V - DALI	On/Off - 1/10 V - DALI
Current	C.C. C.V.	C.C. C.V.
	55 mm 86 mm 127 mm	55 mm 86 mm 127 mm

Small overall dimensions

A small-footprint downlight, from 46 to barely 50 mm, with a small flange and Optics designed to fit inside the body. This smart solution makes the product easier to install.



Visual comfort

Depending on how the light is positioned, its beam can be optimised using the appropriate accessory. The honeycomb filter screens secondary light and reduces direct glare, while maintaining the same high and diffuse quality.

If the light is installed in a grazing position and you wish to light only part of the wall, you can use the darklight filter to section part of the beam and prevent direct glare even close to the source.



Orma



Orma
+ honeycomb



Orma
+ darklight

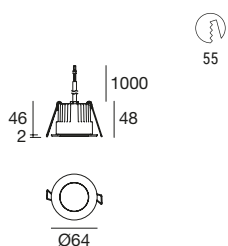
The range

A wide range of lighting options, including three Optics: spot, medium flood, and flood. There are also three sizes, and a choice of AC or DC. The Orma_C downlight range includes CJ swivel versions, which can be adjusted with a screwdriver without opening the body.



± 25° (8 W - 13 W)
± 20° (4 W)

Orma_C | Downlight | powerLED



C.C. - 4W DC 350 mA		Cct	lm S - D	Optic
Steel/Alu	81223	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (48°)
				25 Elliptic -

HC 4W 350 DC mA		Cct	lm S - D	Optic
Steel/Alu	81224	M 2700	490 - 186	15 Spot (20°)
		W 3000	490 - 186	30 Flood (25°)
		N 4000	529 - 201	60 Flood (37°)

DL 4W DC 350 mA		Cct	lm S - D	Optic
Steel/Alu	81225	M 2700	490 - 193	15 Spot (22°)
		W 3000	490 - 193	30 Flood (30°)
		N 4000	529 - 208	60 W.Flood (55°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

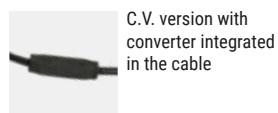
C.V. - 5W DC 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81226	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (48°)
				25 Elliptic -

HC C.V. - 5W DC 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81227	M 2700	490 - 186	15 Spot (20°)
		W 3000	490 - 186	30 Flood (25°)
		N 4000	529 - 201	60 Flood (37°)

DL C.V. - 5W DC 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81228	M 2700	490 - 193	15 Spot (22°)
		W 3000	490 - 193	30 Flood (30°)
		N 4000	529 - 208	60 W.Flood (55°)

Electronics

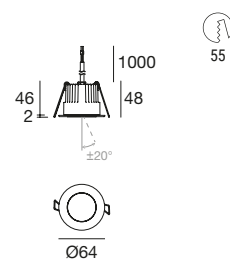
89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38



RTG 81223W30 / 81223W60

Recessed casing Pag. 473

Orma_CJ | Downlight | powerLED



C.C. - 4W DC 350 mA		Cct	lm S - D	Optic
Steel/Alu	81241	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)

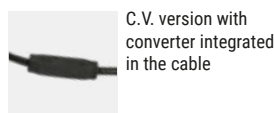
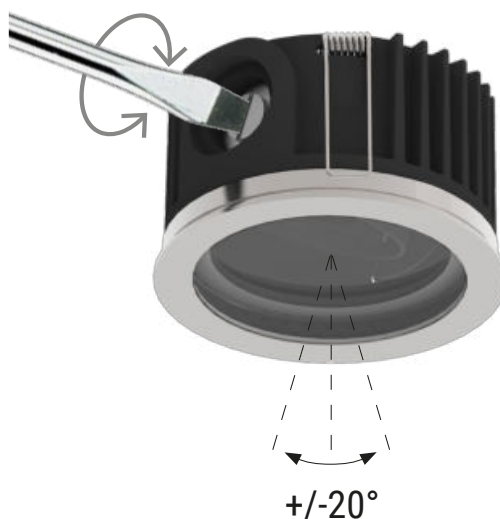
Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. - 5W DC 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81242	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)

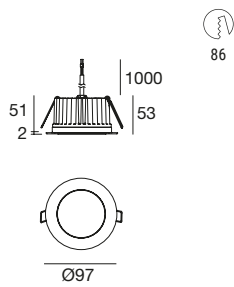
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38



Recessed casing Pag. 473

Orma_C | Downlight | arrayLED



86

C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel/Alu 81229	M 2700	1088 - 858	15 Spot (15°)
	W 3000	1088 - 894	30 Flood (31°)
	N 4000	1173 - 944	60 W.Flood (61°)

HC C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel/Alu 81230	M 2700	1088 - 619	15 Spot (15°)
	W 3000	1088 - 645	30 Flood (27°)
	N 4000	1173 - 681	60 W.Flood (49°)

DL C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel/Alu 81231	M 2700	1088 - 575	15 Spot (16°)
	W 3000	1088 - 599	30 Flood (29°)
	N 4000	1173 - 633	60 W.Flood (53°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26



C.V. - 9W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81232	M 2700	1209 - 954	15 Spot (15°)
	W 3000	1209 - 996	30 Flood (31°)
	N 4000	1303 - 1052	60 W.Flood (61°)

HC C.V. - 9W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81233	M 2700	1209 - 687	15 Spot (15°)
	W 3000	1209 - 716	30 Flood (27°)
	N 4000	1303 - 756	60 W.Flood (49°)

DL C.V. - 9W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81234	M 2700	1209 - 639	15 Spot (16°)
	W 3000	1209 - 666	30 Flood (29°)
	N 4000	1303 - 703	60 W.Flood (53°)

Electronics

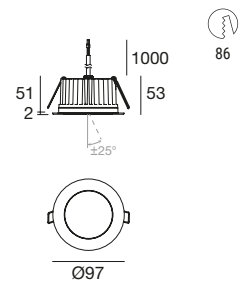
89179	89359	99331	99332	99722
ON/OFF 1-2 art. p 92 x l 117 x h 38	ON/OFF 1-5 art. p 115 x l 140 x h 50	ON/OFF 1-15 art. p 150 x l 60 x h 35	0/1-10V 1-15 art. p 150 x l 60 x h 35	DALI 1-12 art. p 191 x l 63 x h 38



C.V. version with converter integrated in the lamp body

RTG 81229W30 / 81229W60

Orma_CJ | Downlight | arrayLED



86

C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel/Alu 81243	M 2700	1088 - 858	15 Spot (15°)
	W 3000	1088 - 894	30 Flood (31°)
	N 4000	1173 - 944	60 W.Flood (61°)

HC C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel/Alu 82452	M 2700	1072 - 619	15 Spot (15°)
	W 3000	1117 - 645	30 Flood (27°)
	N 4000	1100 - 681	60 W.Flood (49°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26



C.V. - 9W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81244	M 2700	1209 - 954	15 Spot (15°)
	W 3000	1209 - 996	30 Flood (31°)
	N 4000	1303 - 1052	60 W.Flood (61°)

HC C.V. - 9W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 82453	M 2700	1209 - 687	15 Spot (15°)
	W 3000	1209 - 716	30 Flood (27°)
	N 4000	1303 - 756	60 W.Flood (49°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1-2 art. p 92 x l 117 x h 38	ON/OFF 1-5 art. p 115 x l 140 x h 50	ON/OFF 1-15 art. p 150 x l 60 x h 35	0/1-10V 1-15 art. p 150 x l 60 x h 35	DALI 1-12 art. p 191 x l 63 x h 38

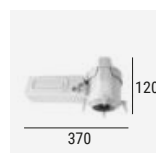


C.V. version with converter integrated in the lamp body

Recessed casing

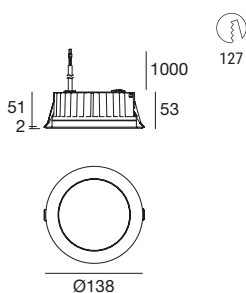


description	type
89373 Recessed casing	
suitable for: Orma_C Ø64 / Orma_CJ Ø64 Orma_C Ø97 / Orma_CJ Ø97	



description	type
89374 Recessed casing	
suitable for: Orma_C Ø64 / Orma_CJ Ø64 Orma_C Ø97 / Orma_CJ Ø97	

Orma_C | Downlight | arrayLED



C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel/Alu 81235	M 2700	1724 - 1379	15 Spot (14°)
	W 3000	1724 - 1379	30 Flood (31°)
	N 4000	1854 - 1485	60 W.Flood (61°)

HC C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel/Alu 81236	M 2700	1724 - 981	15 Spot (13°)
	W 3000	1724 - 981	30 Flood (28°)
	N 4000	1854 - 1055	60 W.Flood (49°)

DL C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel/Alu 81237	M 2700	1724 - 1094	15 Spot (14°)
	W 3000	1724 - 1094	30 Flood (29°)
	N 4000	1854 - 1178	60 W.Flood (52°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. - 13 W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81238	M 2700	1724 - 1379	15 Spot (14°)
	W 3000	1724 - 1379	30 Flood (31°)
	N 4000	1854 - 1485	60 W.Flood (61°)

HC C.V. - 13 W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81239	M 2700	1724 - 981	15 Spot (13°)
	W 3000	1724 - 981	30 Flood (28°)
	N 4000	1854 - 1055	60 W.Flood (49°)

DL C.V. - 13 W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81240	M 2700	1724 - 1094	15 Spot (14°)
	W 3000	1724 - 1094	30 Flood (29°)
	N 4000	1854 - 1178	60 W.Flood (52°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 160 x h 35	0/1-10V 1 - 10 art. p 150 x l 160 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38



C.V. version with converter integrated in the lamp body

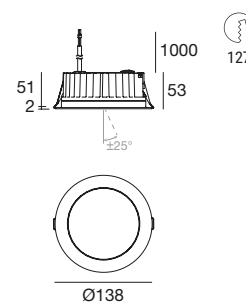
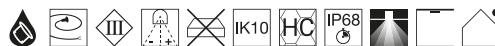
Recessed casing Pag. 474

Recessed casing



description
99749 Recessed light casing (to be completed with universal grille 99750)
suitable for: Orma_C Ø138 / Orma_CJ Ø138

Orma_CJ | Downlight | arrayLED



C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel/Alu 81245	M 2700	1724 - 1317	15 Spot (22°)
	W 3000	1724 - 1317	30 Flood (33°)
	N 4000	1854 - 1417	60 W.Flood (61°)

HC C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel/Alu 82454	M 2700	1724 - 935	15 Spot (20°)
	W 3000	1724 - 935	30 Flood (27°)
	N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. - 13 W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81246	M 2700	1724 - 1317	15 Spot (22°)
	W 3000	1724 - 1317	30 Flood (33°)
	N 4000	1854-1417	60 W.Flood (61°)

HC C.V. - 13 W DC 24 V DC	Cct	lm S - D	Optic
Steel/Alu 82455	M 2700	1724 - 935	15 Spot (20°)
	W 3000	1724 - 935	30 Flood (27°)
	N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 160 x h 35	0/1-10V 1 - 10 art. p 150 x l 160 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

C.V. version with converter integrated in the lamp body

Recessed casing Pag. 474



description
99750 Universal grille for recessed light casing 99749
suitable for: Orma_C Ø138 / Orma_CJ Ø138



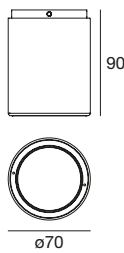


portik

Materials
Aluminium body



Portik_R | Ceiling luminaires | 198-264 V AC | arrayLED 6,5 W DC - 7,5 W AC



		Cct	lm S - D	Optic
White	81851	M 2700	770 - 646	15 Spot (14°)
Black	81852	W 3000	770 - 646	30 Flood (39°)
Grey	81853	N 4000	831 - 697	60 W.Flood (67°)
DarkBrown	81854			

Portik_R | Ceiling luminaires | arrayLED 6,5 W DC 630mA



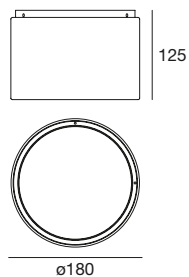
		Cct	lm S - D	Optic
White	83685	M 2700	770 - 646	15 Spot (14°)
Black	83686	W 3000	770 - 646	30 Flood (39°)
Grey	83687	N 4000	831 - 697	60 W.Flood (67°)
DarkBrown	83688			

Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 122 x h 26

RTG 81851W60 / 83685M30 / 83686M30

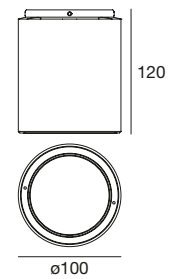
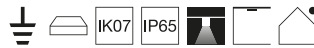
Portik_R | Ceiling luminaires | 198-264 V AC | arrayLED



25 W DC - 28 W AC		Cct	lm S - D	Optic
White	81877	M 2700	3606 - 2578	15 Spot (18°)
Black	81878	W 3000	3758 - 2687	30 Flood (26°)
Grey	81879	N 4000	3967 - 2837	60 W.Flood (56°)
DarkBrown	81880			

34 W DC - 39 W AC		Cct	lm S - D	Optic
White	81371	M 2700	5232 - 3342	15 Spot (18°)
Black	81372	W 3000	5453 - 3484	30 Flood (26°)
Grey	81373	N 4000	5756 - 3677	60 W.Flood (56°)
DarkBrown	81374			

Portik_R | Ceiling luminaires | 198-264 V AC | arrayLED 12,5 W DC - 14 W AC



		Cct	lm S - D	Optic
White	81855	M 2700	1724 - 1231	15 Spot (12°)
Black	81856	W 3000	1724 - 1231	30 Flood (31°)
Grey	81857	N 4000	1854 - 1324	60 W.Flood (62°)
DarkBrown	81858			

Portik_R | Ceiling luminaires | arrayLED 12,5 W DC 350mA



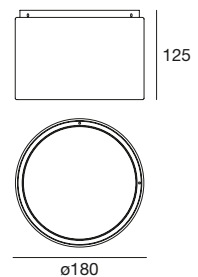
		Cct	lm S - D	Optic
White	83693	M 2700	1724 - 1231	15 Spot (12°)
Black	83694	W 3000	1724 - 1231	30 Flood (31°)
Grey	83695	N 4000	1854 - 1324	60 W.Flood (62°)
DarkBrown	83696			

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

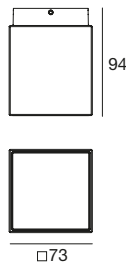
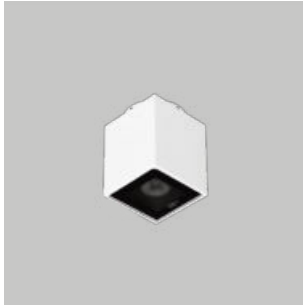
RTG 81855W60

Portik_R | Ceiling luminaires | 198-264 V AC | arrayLED 33 W DC - 36 W AC



DALI		Cct	lm S - D	Optic
White	81885	M 2700	4179 - 3197	15 Spot (18°)
Black	81886	W 3000	4471 - 3333	30 Flood (26°)
Grey	81887	N 4000	4805 - 3518	60 W.Flood (56°)
DarkBrown	81888			

Portik_Q | Up-Light | 198-264 V AC | arrayLED 6,5 W DC - 7,5 W AC



		Cct	lm S - D	Optic
White	80618	M 2700	770 - 557	15 Spot (15°)
Black	80619	W 3000	770 - 597	30 Flood (37°)
Grey	80620	N 4000	831 - 645	60 W.Flood (62°)
DarkBrown	80621			

Portik_Q | Ceiling luminaires | arrayLED 6,5 W DC 630mA

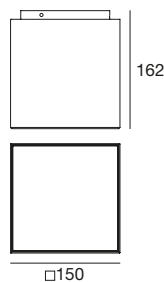
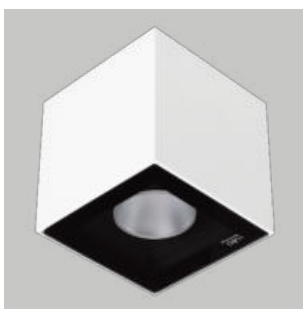


		Cct	lm S - D	Optic
White	83689	M 2700	770 - 557	15 Spot (15°)
Black	83690	W 3000	770 - 597	30 Flood (37°)
Grey	83691	N 4000	831 - 645	60 W.Flood (62°)
DarkBrown	83692			

Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 122 x h 26

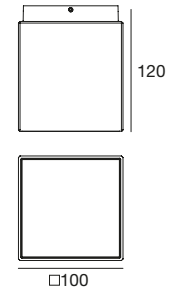
Portik_Q | Ceiling luminaires | 198-264 V AC | arrayLED



25 W DC - 28 W AC		Cct	lm S - D	Optic
White	81881	M 2700	3606 - 2580	15 Spot (17°)
Black	81882	W 3000	3758 - 2689	30 Flood (26°)
Grey	81883	N 4000	3967 - 2839	60 W.Flood (47°)
DarkBrown	81884			

34 W DC - 39 W AC		Cct	lm S - D	Optic
White	81375	M 2700	5232 - 3343	15 Spot (17°)
Black	81376	W 3000	5453 - 3485	30 Flood (26°)
Grey	81377	N 4000	5756 - 3678	60 W.Flood (47°)
DarkBrown	81378			

Portik_Q | Ceiling luminaires | 198-264 V AC | arrayLED 12,5 W DC - 14 W AC



		Cct	lm S - D	Optic
White	80622	M 2700	1724 - 1231	15 Spot (12°)
Black	80623	W 3000	1724 - 1231	30 Flood (31°)
Grey	80624	N 4000	1854 - 1324	60 W.Flood (62°)
DarkBrown	80625			

Portik_Q | Ceiling luminaires | arrayLED 12,5 W DC 350mA

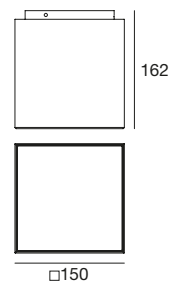
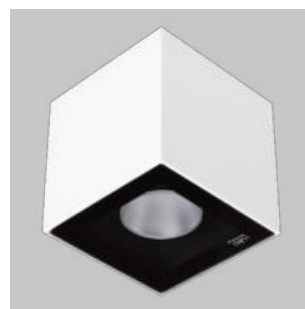


		Cct	lm S - D	Optic
White	83697	M 2700	1724 - 1231	15 Spot (12°)
Black	83698	W 3000	1724 - 1231	30 Flood (31°)
Grey	83699	N 4000	1854 - 1324	60 W.Flood (62°)
DarkBrown	83700			

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

Portik_Q | Ceiling luminaires | 198-264 V AC | arrayLED 33 W DC - 36 W AC



DALI		Cct	lm S - D	Optic
White	81889	M 2700	4179 - 3199	15 Spot (17°)
Black	81890	W 3000	4471 - 3334	30 Flood (26°)
Grey	81891	N 4000	4805 - 3519	60 W.Flood (47°)
DarkBrown	81892			

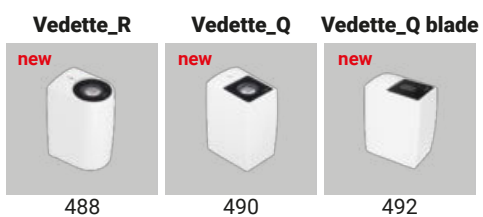


Wall lamps

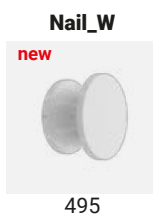


wall lamps range index

Vedette



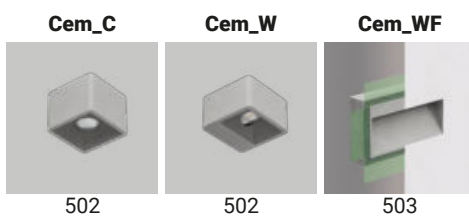
Nail



Cicada



Cem



Ardilla66



Per









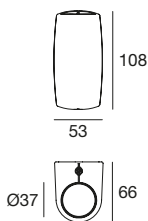


vedette

Materials
Aluminium body

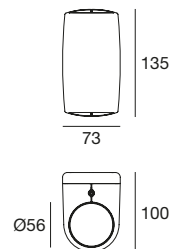
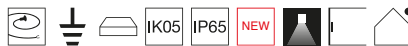


Vedette_R Single emission | Wall light | 198-264 V AC | powerLED 4 W DC - 4,5 W AC



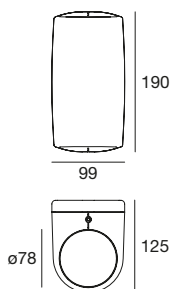
		Cct	lm S - D	Optic
White	82773	M 2700	490 - 298	15 Spot (14°)
Black	82774	W 3000	490 - 298	30 Flood (32°)
Grey	82775	N 4000	529 - 301	45 Flood (44°)
DarkBrown	82776			00 General -
Sand	82777			

Vedette_R Single emission | Wall light | 198-264 V AC | arrayLED 8 W DC - 9 W AC



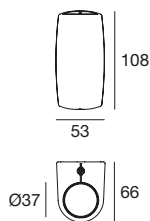
		Cct	lm S - D	Optic
White	82793	M 2700	1072 - 725	15 Spot (18°)
Black	82794	W 3000	1117 - 753	30 Flood (36°)
Grey	82795	N 4000	1180 - 794	60 W.Flood (66°)
DarkBrown	82796			00 General -
Sand	82797			

Vedette_R Single emission | Wall light | 198-264 V AC | arrayLED 14 W DC - 15,5 W AC



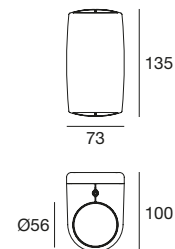
		Cct	lm S - D	Optic
White	82813	M 2700	1735 - 1255	15 Spot (13°)
Black	82814	W 3000	1808 - 1306	30 Flood (33°)
Grey	82815	N 4000	1909 - 1379	60 W.Flood (63°)
DarkBrown	82816			00 General -
Sand	82817			

Vedette_R Double emission | Wall light | 198-264 V AC | powerLED 8 W DC - 9 W AC



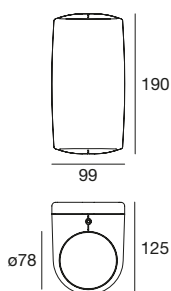
		Cct	lm S - D	Optic
White	82778	M 2700	980 - 596	15 Spot (14°)
Black	82779	W 3000	980 - 596	30 Flood (32°)
Grey	82780	N 4000	1058 - 644	45 Flood (44°)
DarkBrown	82781			00 General -
Sand	82782			

Vedette_R Double emission | Wall light | 198-264 V AC | arrayLED 16 W DC - 18 W AC



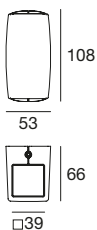
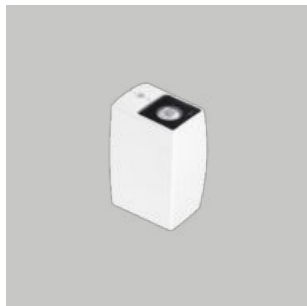
		Cct	lm S - D	Optic
White	82798	M 2700	2144 - 1454	15 Spot (18°)
Black	82799	W 3000	2234 - 1511	30 Flood (36°)
Grey	82800	N 4000	2360 - 1595	60 W.Flood (66°)
DarkBrown	82801			00 General -
Sand	82802			

Vedette_R Double emission | Wall light | 198-264 V AC | arrayLED 28 W DC - 30 W AC



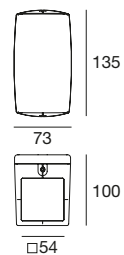
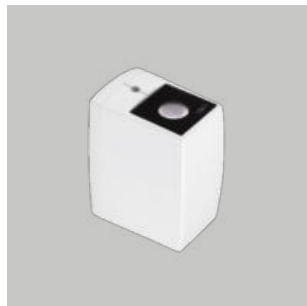
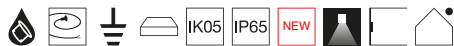
		Cct	lm S - D	Optic
White	82818	M 2700	3470 - On req	15 Spot (13°)
Black	82819	W 3000	3616 - On req	30 Flood (33°)
Grey	82820	N 4000	3818 - On req	60 W.Flood (63°)
DarkBrown	82821			00 General -
Sand	82822			

Vedette_Q Single emission | Wall light | 198-264 V AC | powerLED 4 W DC - 4,5 W AC



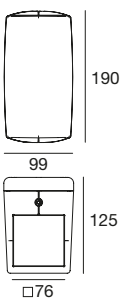
		Cct	lm S - D	Optic
White	82763	M 2700	490 - 298	15 Spot (14°)
Black	82764	W 3000	490 - 298	30 Flood (32°)
Grey	82765	N 4000	529 - 301	45 Flood (44°)
DarkBrown	82766			00 General -
Sand	82767			

Vedette_Q Single emission | Wall light | 198-264 V AC | arrayLED 8 W DC - 9 W AC



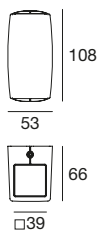
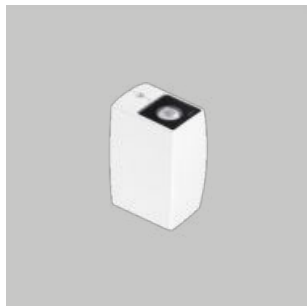
		Cct	lm S - D	Optic
White	82783	M 2700	1072 - 725	15 Spot (18°)
Black	82784	W 3000	1117 - 753	30 Flood (36°)
Grey	82785	N 4000	1180 - 794	60 W.Flood (66°)
DarkBrown	82786			00 General -
Sand	82787			

Vedette_Q Single emission | Wall light | 198-264 V AC | arrayLED 14 W DC - 15,5 W AC



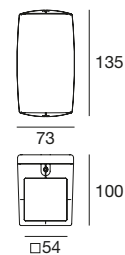
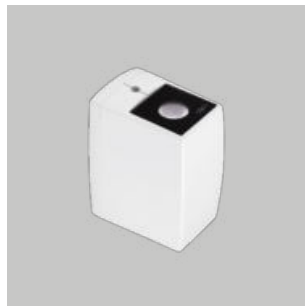
		Cct	lm S - D	Optic
White	82803	M 2700	1735 - 1255	15 Spot (13°)
Black	82804	W 3000	1808 - 1306	30 Flood (30°)
Grey	82805	N 4000	1909 - 1379	60 W.Flood (63°)
DarkBrown	82806			00 General -
Sand	82807			

Vedette_Q Double emission | Wall light | 198-164 V AC | powerLED 8 W DC - 9 W AC



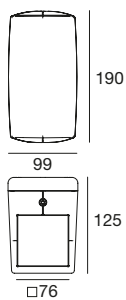
		Cct	lm S - D	Optic
White	82768	M 2700	980 - 596	15 Spot (14°)
Black	82769	W 3000	980 - 596	30 Flood (32°)
Grey	82770	N 4000	1058 - 644	45 Flood (44°)
DarkBrown	82771			00 General -
Sand	82772			

Vedette_Q Double emission | Wall light | 198-264 V AC | arrayLED 16 W DC - 18 W AC



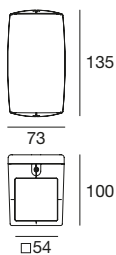
		Cct	lm S - D	Optic
White	82788	M 2700	2144 - 1454	15 Spot (18°)
Black	82789	W 3000	2234 - 1511	30 Flood (36°)
Grey	82790	N 4000	2360 - 1595	60 W.Flood (66°)
DarkBrown	82791			00 General -
Sand	82792			

Vedette_Q Double emission | Wall light | 198-264 V AC | arrayLED 28 W DC - 30 W AC



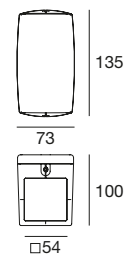
		Cct	lm S - D	Optic
White	82808	M 2700	3470 - 2510	15 Spot (13°)
Black	82809	W 3000	3616 - 2622	30 Flood (30°)
Grey	82810	N 4000	3818 - 2760	60 W.Flood (63°)
DarkBrown	82811			00 General -
Sand	82812			

Vedette_Q blade Single emission | Wall light | 198-264 V AC | powerLED 6 W DC - 7,2 W AC



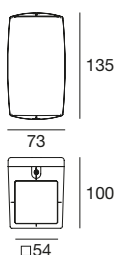
		Cct	lm S - D	Optic
White	97048	M 2700	657 - On req	05 N.Spot (4°)
Black	97049	W 3000	699 - On req	
Grey	97050	N 4000	747 - On req	
DarkBrown	97051			
Sand	82515			

Vedette_Q blade Double emission | Wall light | 198-264 V AC | powerLED 12 W DC - 13 W AC



		Cct	lm S - D	Optic
White	97185	M 2700	1314 - On req	05 N.Spot (4°)
Black	97186	W 3000	1398 - On req	
Grey	97187	N 4000	1494 - On req	
DarkBrown	97188			
Sand	82516			

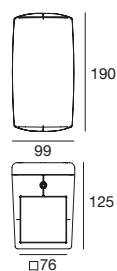
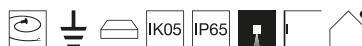
Vedette_Q blade Double emission | Wall light | 198-264 V AC | arrayLED 12 W DC - 13,5 W AC



		Cct	lm S - D	Optic
White	97052	M 2700	1342 - On req	56 5°+ 60° -
Black	97053	W 3000	1486 - On req	
Grey	97054	N 4000	1684 - On req	
DarkBrown	97055			
Sand	82517			

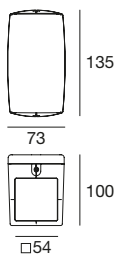
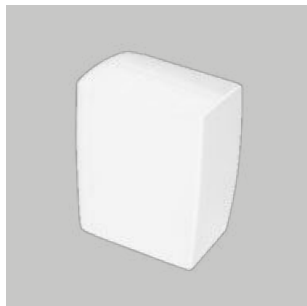
Optic 5° powerLED

Vedette_Q blade Single emission | Wall light | 198-264 V AC | powerLED 24 W DC - 28,8 W AC



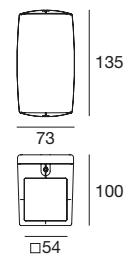
		Cct	lm S - D	Optic
White	91599	M 2700	2288 - On req	05 N.Spot (4°)
Black	91600	W 3000	2288 - On req	
Grey	91601	N 4000	2463 - On req	
DarkBrown	91602			
Sand	82518			

Vedette_Q Asymm. Single emission | Wall light | 198-264 V AC | powerLED 6 W DC - 7,2 W AC



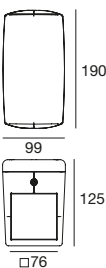
		Cct	lm S - D	Optic
White	81574	M 2700	685 - 532	07 Asymm. -
Black	81575	W 3000	739 - 554	
Grey	81576	N 4000	985 - 585	
DarkBrown	81577			
Sand	82519			

Vedette_Q Asymm Double emission | Wall light | 198-264 V AC | powerLED 13,5 W DC - 16,5 W AC



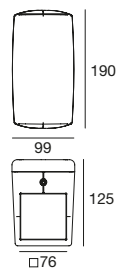
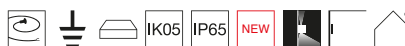
		Cct	lm S - D	Optic
White	81578	M 2700	1324 - On req	62 Asymm. +5° -
Black	81579	W 3000	1413 - On req	63 Asymm. +30° -
Grey	81580	N 4000	1730 - On req	64 Asymm. +60° -
DarkBrown	81581			
Sand	82520			

Vedette_Q asymmetric | Wall light | 198-264 V AC | arrayLED 14 W DC - 15 W AC



		Cct	lm S - D	Optic
White	81582	M 2700	2077 - 840	07 Asymm.
Black	81583	W 3000	2165 - 874	
Grey	81584	N 4000	2285 - 923	
DarkBrown	81585			

Vedette_Q Asymm Double emission | Wall light | 198-264 V AC | arrayLED 28 W DC - 30 W AC



		Cct	lm S - D	Optic
White	81586	M 2700	3812 - On req	62 Asymm. +5° -
Black	81587	W 3000	3973 - On req	63 Asymm. +30° -
Grey	81588	N 4000	4194 - On req	64 Asymm. +60° -
DarkBrown	81589			

Optic 5° powerLED

nail

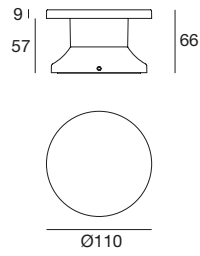
Materials

Aluminium body

Diffuser in polycarbonate



Nail_W | Wall light | 180-264 V AC | arrayLED 6,5 W DC - 7 W AC



		Cct	lm S - D	Optic
White	84184	M 2700	552 - 371	00 General -
BK Grey	84185	W 3000	591 - 397	
DarkBrown	84186	N 4000	638 - 429	
Grey	84187			
Primer	84188			

Radial optics

Outdoor LED fixture with on-board power supply, equipped with hidden light source which, thanks to optics designed by Linealight in house and made from a single block of methacrylate, creates an extremely low luminance emission with a 360° radial light beam.



Paintable finish

In addition to the four different finishes, Nail is available in primer finish so the fixture can be painted to match the architecture in which it is installed.

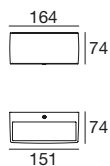
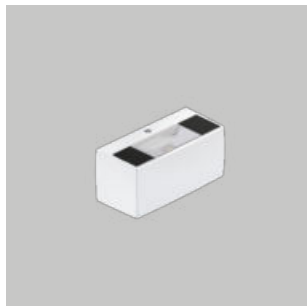




cicada

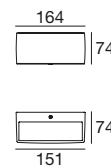
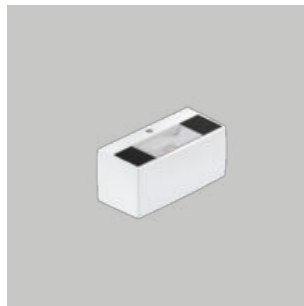
Materials
Aluminium body

Cicada Single emission | Wall light | 198-264 V AC | arrayLED 6,5 W DC - 8 W AC



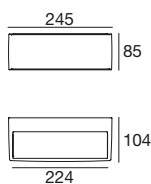
		Cct	lm S - D	Optic
White	83614	M 2700	1072 - 713	00 General -
Black	83615	W 3000	1117 - 743	12 E.W.Flood (96°)
Grey	83616	N 4000	1180 - 785	
DarkBrown	83617			

Cicada Double emission | Wall light | 198-264 V AC | arrayLED 13 W DC - 16 W AC



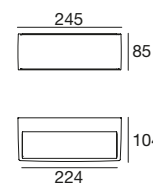
		Cct	lm S - D	Optic
White	83618	M 2700	2144 - 1426	00 General -
Black	83619	W 3000	2234 - 1485	12 E.W.Flood (96°)
Grey	83620	N 4000	2360 - 1569	
DarkBrown	83621			

Cicada Single emission | Wall light | 198-264 V AC | arrayLEDs 13 W DC - 16 W AC



		Cct	lm S - D	Optic
White	83622	M 2700	2144 - 1437	00 General -
Black	83623	W 3000	2234 - 1497	12 E.W.Flood (101°)
Grey	83624	N 4000	2360 - 1580	
DarkBrown	83625			

Cicada Double emission | Wall light | 198-264 V AC | arrayLEDs 26 W DC - 30 W AC



		Cct	lm S - D	Optic
White	83626	M 2700	4288 - 2874	00 General -
Black	83627	W 3000	4468 - 2993	12 E.W.Flood (101°)
Grey	83628	N 4000	4720 - 3161	
DarkBrown	83629			



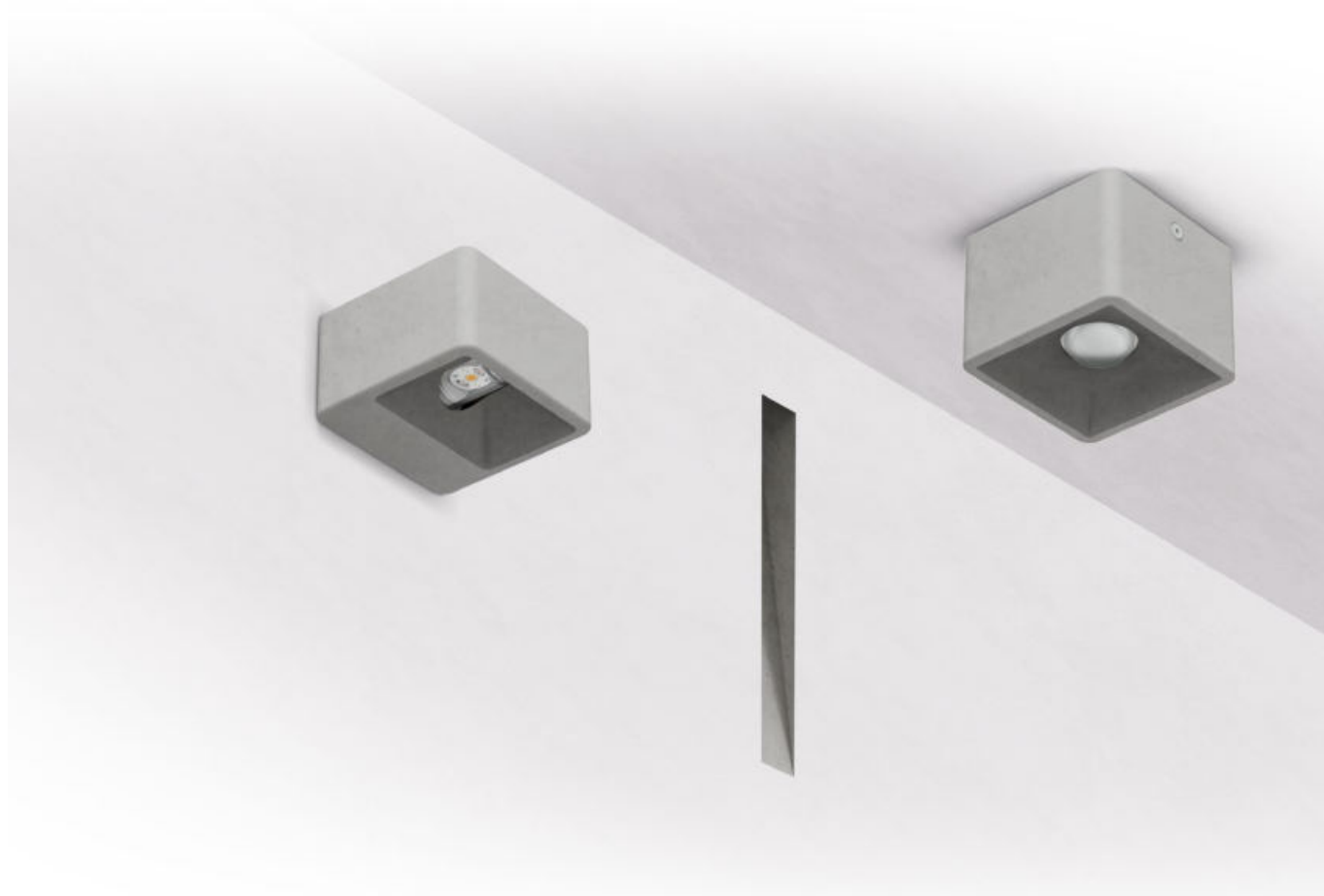


cem

Materials
Concrete body

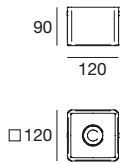
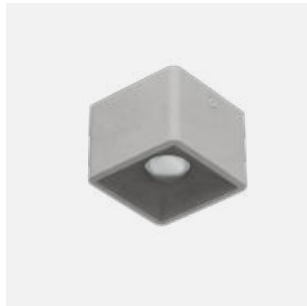


cem lighting concept



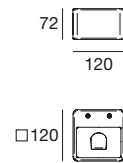
	_W Wall	_WF Wall Frameless	_C Ceiling
1,5W	159 x 59 mm	450 x 130 mm	-
6,5W	72 x 120 mm	-	90 x 120 mm
7,5W	-	210 x 370 mm	-
14W	72 x 350 mm	-	-
Finish	Cement	Cement	Cement
CRI 80	3000K - 4000K	3000K	3000K - 4000K
Optics	General Extra Wide Flood (1,5 W)	General	Flood
Control	On/Off	On/Off - DALI	On/Off

Cem_C | Ceiling Lights | 220-240 V | arrayLED 6,5 W DC - 8 W AC



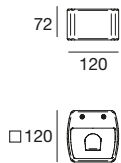
		Cct	lm S - D	Optic
Cement	64564	W 3000	770 - On req	70 W.Flood (68°)
		N 4000	831 - On req	

Cem_W | Wall Lights | 100-240 V | arrayLED 6,5 W DC - 9 W AC



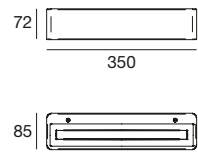
		Cct	lm S - D	Optic
Cement	64561	W 3000	876 - On req	00 General -
		N 4000	946 - On req	

Cem_W | Wall Lights | 100-240 V | arrayLED 6,5 W DC - 9 W AC



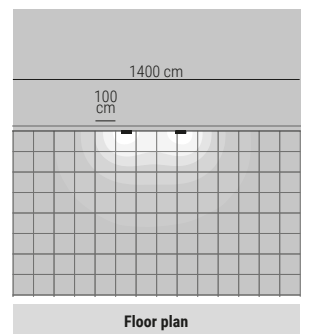
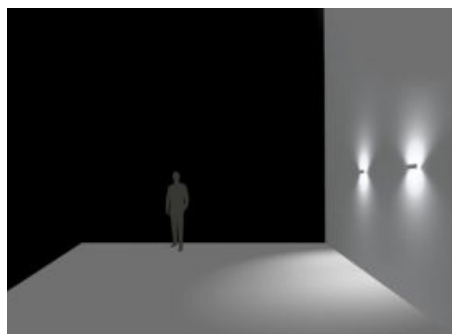
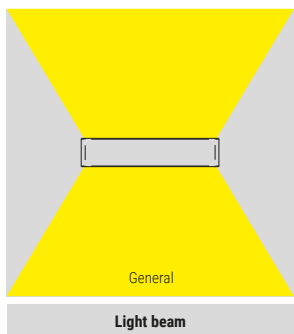
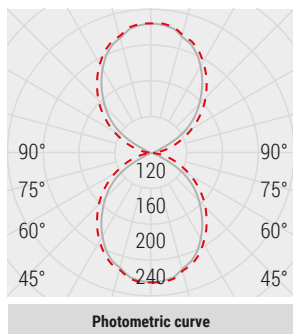
		Cct	lm S - D	Optic
Cement	64560	W 3000	876 - On req	00 General -
		N 4000	946 - On req	

Cem_W | Wall Lights | 180-264 V | topLED 14 W DC - 16,8 W AC

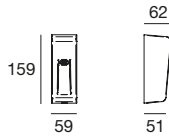


		Cct	lm S - D	Optic
Cement	64562	W 3000	2218 - 1230	00 General -
		N 4000	2321 - 1345	

64562W00

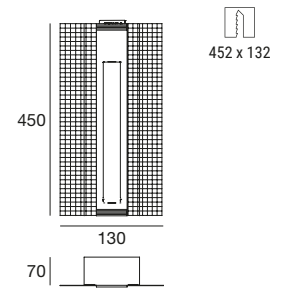


Cem_W | Wall Lights | 100-240 V | powerLED 1,5 W DC - 2,5 W AC



		Cct	lm S - D	Optic
Cement	64563	W 3000	199 - 73	60 E.W.Flood(120°)
		N 4000	213 - 73	

Cem_WF | Wall Lights | powerLED 1,5 W DC 500 mA



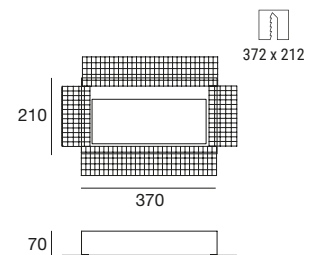
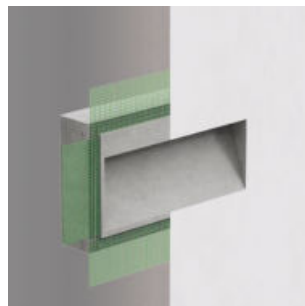
		Cct	lm S - D	Optic
Cement	64506	W 3000	199 - On req	00 General -

Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 174 x h 27	ON/OFF 2 - 3 art. p 65 x l 174 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 503

Cem_WF | Wall Lights | topLED 7,5 W DC 180 mA



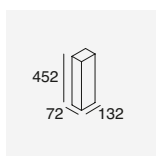
		Cct	lm S - D	Optic
Cement	64505	W 3000	975 - 370	00 General -

Electronics

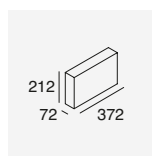
99716
ON/OFF 1 art. p 65 x l 174 x h 27

Recessed casing Pag. 503

Recessed casing



description
65002 Recessed casing
suitable for: Cem_WF 1,5W



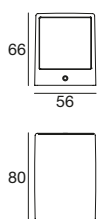
description
65005 Recessed casing
suitable for: Cem_WF 7,5W



ardilla66

Materials
Aluminium body

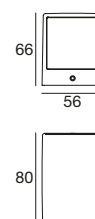
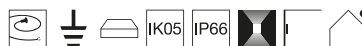
Ardilla66 Single emission | Wall light | 198-264 V AC | powerLED 4,1 W DC - 5,7 W AC



		Cct	lm S - D	Optic
White	94167	M 2700	490 - 267	00 General -
Black	94168	W 3000	490 - 267	
Grey	94169	N 4000	529 - 289	
DarkBrown	94170			

RTG 94167W00

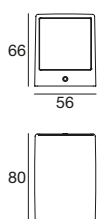
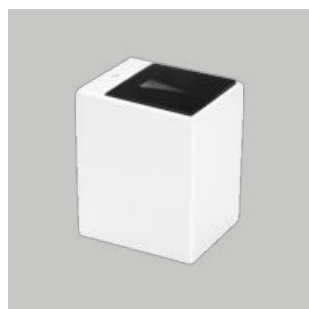
Ardilla66 Double emission | Wall light | 198-264 V AC | powerLED 7,6 DC - 10 W AC



		Cct	lm S - D	Optic
White	94204	M 2700	980 - 562	00 General -
Black	94208	W 3000	980 - 562	
Grey	94209	N 4000	1058 - 607	
DarkBrown	94214			

RTG 94204W00

Ardilla66 Double emission | Wall light | 198-264 V AC | powerLED 7,6 DC - 10 W AC



		Cct	lm S - D	Optic
White	94215	M 2700	980 - 373	61 General +6° -
Black	94223	W 3000	980 - 373	
Grey	94224	N 4000	1058 - 403	
DarkBrown	94411			

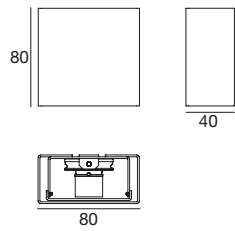


per

Materials

Aluminium or AISI 316L
stainless steel body

Per | Wall light | powerLED 4 W DC 630 mA



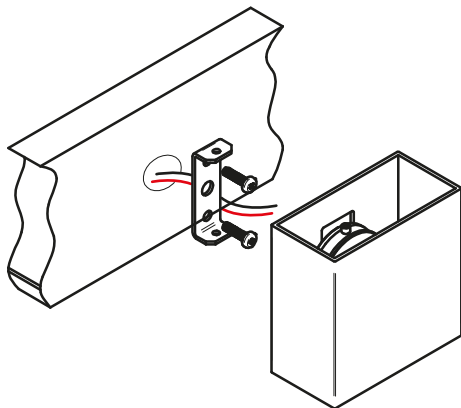
		Cct	Im S - D	Optic
White	92619	M 2700	438 - On req	12 E.W.Flood (95°)
Steel	92622	W 3000	466 - 316	
Grey	92620	N 4000	498 - 337	
DarkBrown	92621	R - G - B - Y on request		

Electronics

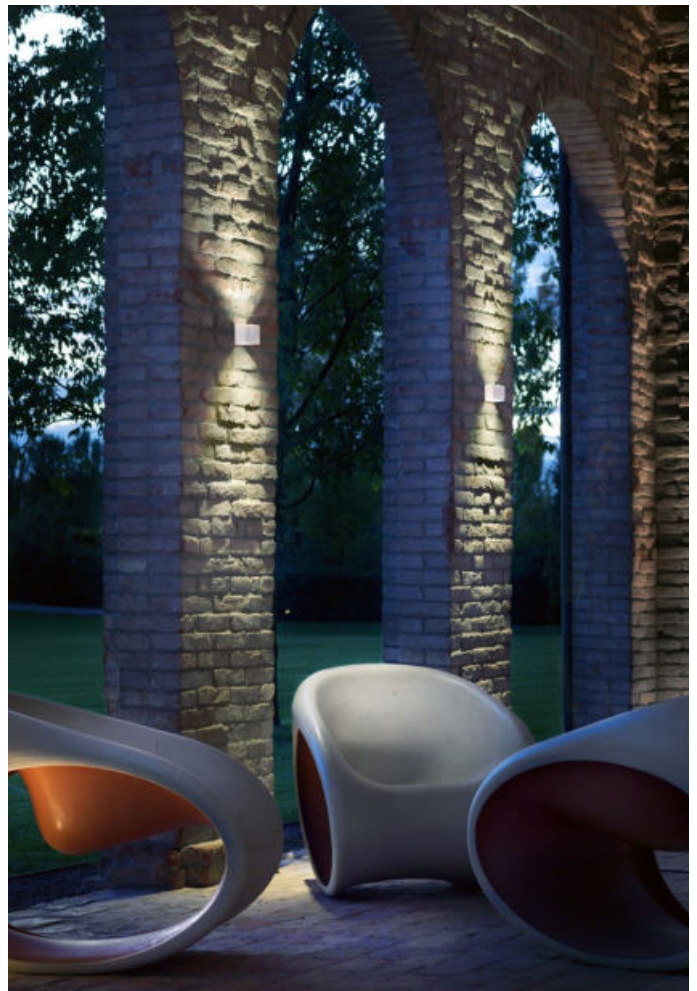
89420	99179	99186	83102
ON/OFF 1 art. p 66 x l 74 x h 27	ON/OFF 2-3 art. p 80 x l 100 x h 31	ON/OFF 3-6 art. p 92 x l 117 x h 38	DALI 1-7 art. p 54 x l 122 x h 26

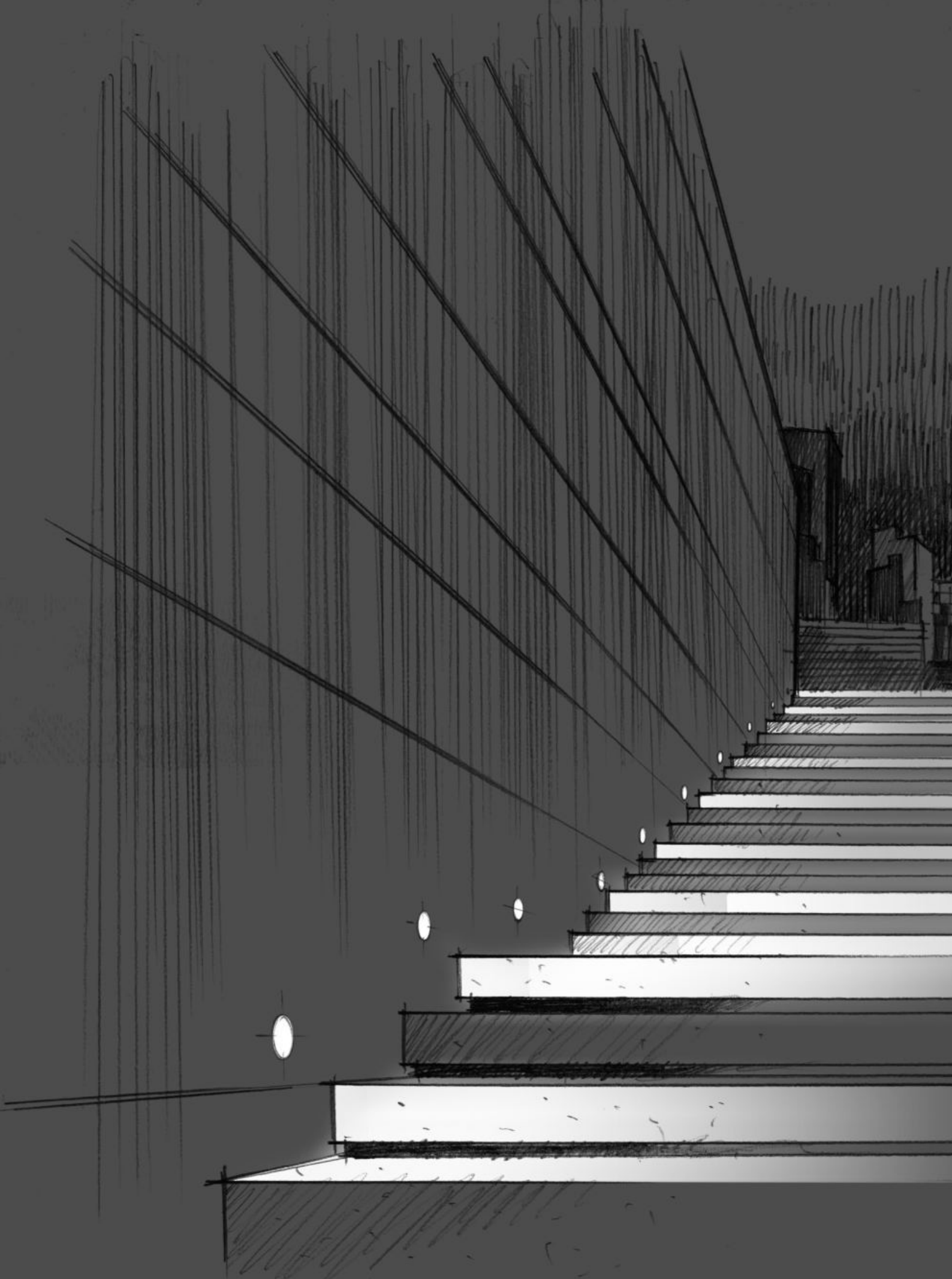
RTG 92619W12

Easy installation

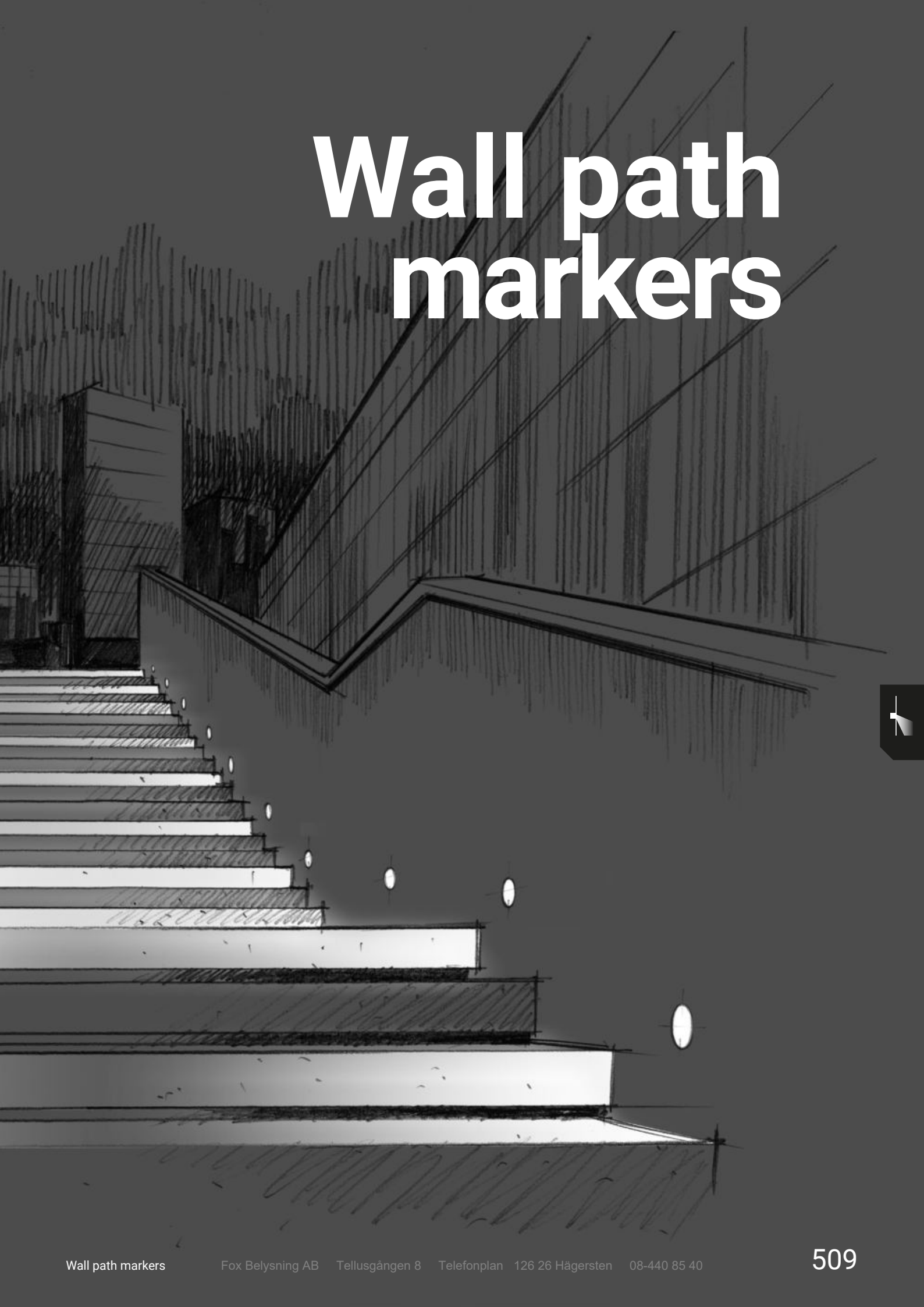


H-Farm | Treviso, Italy





Wall path markers

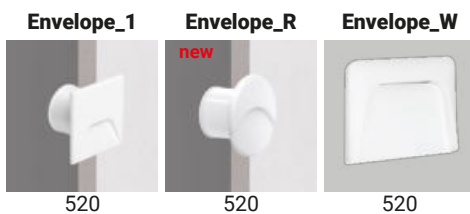


wall path-markers range index

OptiWall



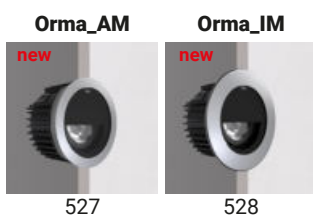
Envelope



Intake



Orma



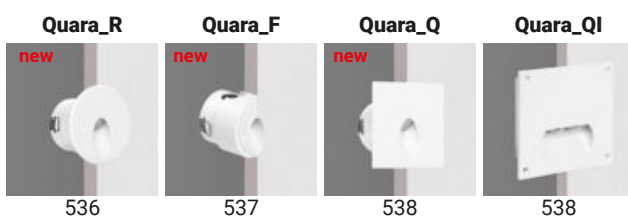
Step66

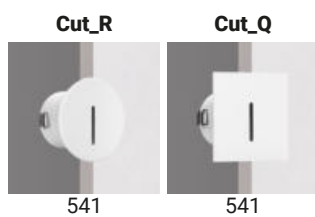


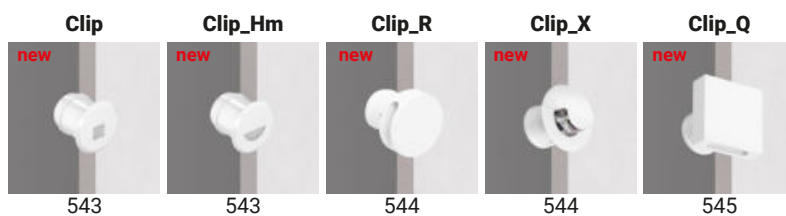
Chim

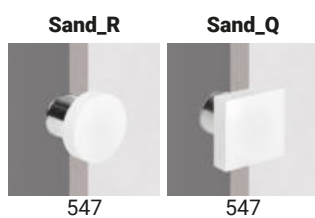


Quara



Cut

Clip

Sand



optiwall

Materials

Aluminium body

Transparent PMMA diffuser



Revolutionary step lights

Optiwall revolutionises the path marker concept: it's not so much a wall light as a light window that uses the microincisions of Optilight Technology™ to reduce dazzle to zero. The light isn't just asymmetrically projected onto the ground, but also provides softer and deeper ambient illumination that highlights surrounding features.



IP65

Ultra thin

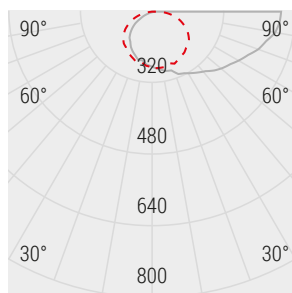
Optiwall's unique slinline design, as little as 18 mm thick, also incorporates smart features like invisible screws and a bracket that nestles inside the body.



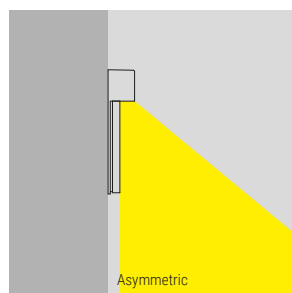
Fixing bracket



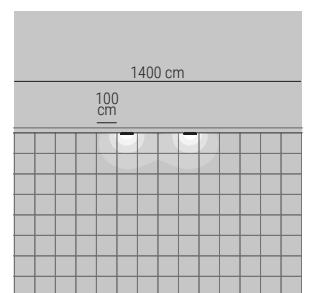
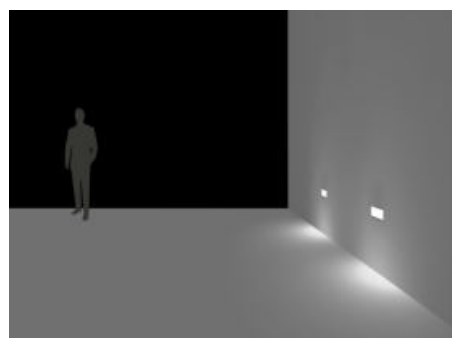
81296W0



Photometric curve

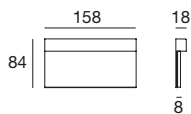


Light beam



Floor plan

Optiwall | Path-marker | 24 V DC | topLED 3,5 W DC

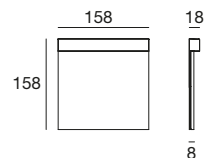
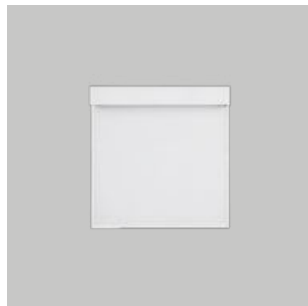


		Cct	Im S - D	Optic
White	81296	M 2700	366 - 198	07 Asymm. -
Grey	81297	W 3000	384 - 207	
DarkBrown	81298	N 4000	401 - 217	
BK Grey	81299			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 4 art. p 80 x l 100 x h 31	ON/OFF 1 - 6 art. p 92 x l 117 x h 38	ON/OFF 1 - 13 art. p 115 x l 140 x h 50	0/1-10V 1 - 42 art. p 150 x l 60 x h 35	DALI 1 - 26 art. p 191 x l 63 x h 38

Optiwall | Path-marker | 24 V DC | topLED 3,5 W DC

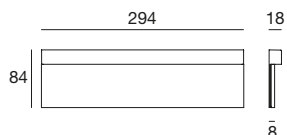


		Cct	Im S - D	Optic
White	81300	M 2700	366 - 187	07 Asymm. -
Grey	81301	W 3000	384 - 191	
DarkBrown	81302	N 4000	401 - 200	
BK Grey	81303			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 4 art. p 80 x l 100 x h 31	ON/OFF 1 - 6 art. p 92 x l 117 x h 38	ON/OFF 1 - 13 art. p 115 x l 140 x h 50	0/1-10V 1 - 42 art. p 150 x l 60 x h 35	DALI 1 - 26 art. p 191 x l 63 x h 38

Optiwall | Path-marker | 24 V DC | topLED 7 W DC



		Cct	Im S - D	Optic
White	81304	M 2700	732 - 454	07 Asymm. -
Grey	81305	W 3000	767 - 476	
DarkBrown	81306	N 4000	803 - 498	
BK Grey	81307			

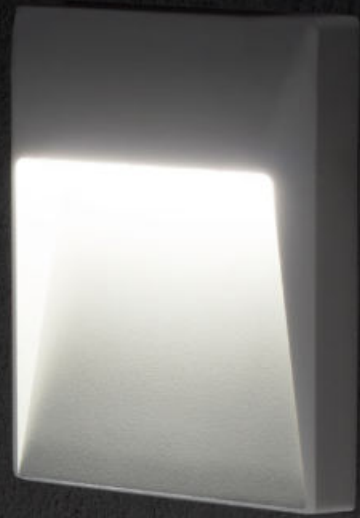
Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 3 art. p 92 x l 117 x h 38	ON/OFF 1 - 6 art. p 115 x l 140 x h 50	ON/OFF 1 - 21 art. p 150 x l 60 x h 35	0/1-10V 1 - 21 art. p 150 x l 60 x h 35	DALI 1 - 17 art. p 191 x l 63 x h 38



envelope

Materials
Aluminium body



envelope range



	Envelope_1 Square	Envelope_R Round	Envelope_W Wall
1 W	40 x 40 mm	∅ 40 mm	120 x 88 mm
6 W			170 x 168 mm
9,5 W / 16 W			270 x 125 mm
Finish	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> White Grey BK Grey DarkBrown Black Brass </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> White Grey BK Grey DarkBrown Black Brass </div>	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> White Grey BK Grey DarkBrown </div>
topLED	2700K - 3000K - 4000K	2700K - 3000K - 4000K	2700K - 3000K - 4000K
Optics	Asymmetric	Asymmetric	Asymmetric
Driver	On/Off - DALI	On/Off - DALI	On/Off - 0/1-10 V - DALI
 Driver	-	-	On/Off

Simple, elegant and minimalist

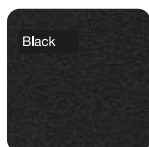
Envelope consists of a single compact element, with the screws hidden from view. The bayonet fitting makes it quick and easy to install, and the casing can be concealed for even greater aesthetic impact. Can also be fitted using a bracket.



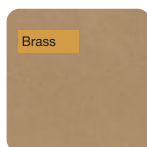
Finishes

- white RAL9003
- classic grey RAL9006
- anthracite grey RAL7021
- dark brown
- black
- brass

Only for
Envelope_1
Envelope_R

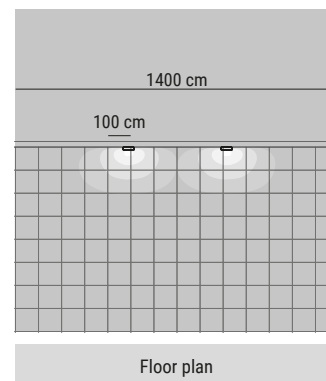
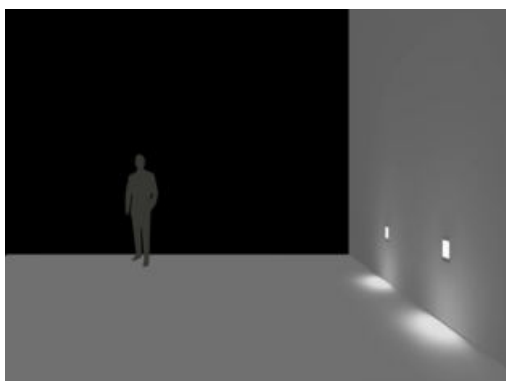


Only for
Envelope_1
Envelope_R

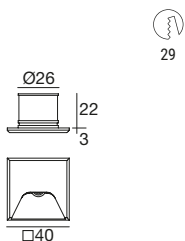


Recessed optic, asymmetric design

The recessed source is hidden from view, so the unit offers full cutoff: all you see is the clean, attractive beam. The slightly asymmetric design directs it towards the path.



Envelope_1 | Path-marker | powerLED 1 W DC 350 mA



29

		Cct	lm S - D	Optic
White	96976	M 2700	136 - 26	07 Asymm. -
Grey	96978	W 3000	145 - 28	
BK Grey	80605	N 4000	155 - 30	
DarkBrown	96979			
Black	96977			
Brass	83613			

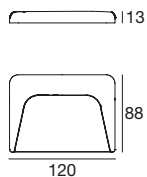
Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 65 x 174 x h 27	ON/OFF 6 - 12 art. p 80 x 1100 x h 31	DALI 1 - 14 art. p 54 x 1121 x h 26

Recessed casing Pag. 521

RTG 96976W07 / 96976N07 / 96978W07 / 96979W07 / 80605W07

Envelope_W | Path-marker | 24 V DC | topLED 1 W DC



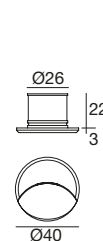
		Cct	lm S - D	Optic
White	97167	W 3000	136 - 89	07 Asymm. -
Grey	97169	N 4000	136 - 93	
BK Grey	81339			
DarkBrown	81340			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 14 art. p 80 x 1100 x h 31	ON/OFF 1 - 24 art. p 92 x 1117 x h 38	ON/OFF 1 - 48 art. p 115 x 1140 x h 50	0/1-10V 1 - 150 art. p 150 x 160 x h 35	DALI 1 - 120 art. p 191 x 163 x h 38

RTG 97167W07

Envelope_R | Path-marker | powerLED 1 W DC 350 mA



29

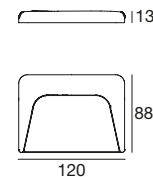
		Cct	lm S - D	Optic
White	83601	M 2700	136 - 26	07 Asymm. -
Grey	83603	W 3000	145 - 28	
BK Grey	84071	N 4000	155 - 30	
DarkBrown	83604			
Black	83602			
Brass	84072			

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 65 x 174 x h 27	ON/OFF 6 - 12 art. p 80 x 1100 x h 31	DALI 1 - 14 art. p 54 x 1121 x h 26

Recessed casing Pag. 521

Envelope_W | Path-marker | 24 V DC | topLED 1 W DC



		Cct	lm S - D	Optic
White	97170	W 3000	136 - 89	07 Asymm. -
Grey	97172	N 4000	136 - 93	
BK Grey	81341			
DarkBrown	81342			

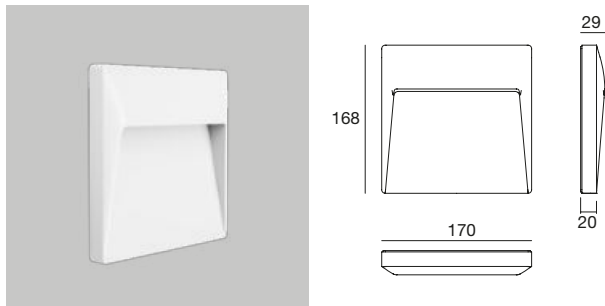
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 14 art. p 80 x 1100 x h 31	ON/OFF 1 - 24 art. p 92 x 1117 x h 38	ON/OFF 1 - 48 art. p 115 x 1140 x h 50	0/1-10V 1 - 150 art. p 150 x 160 x h 35	DALI 1 - 120 art. p 191 x 163 x h 38

 **Recessed casing Pag. 521**

RTG 97170W07

Envelope_W | Path-marker | 198-264 V AC | topLED 6 W DC - 8 W AC

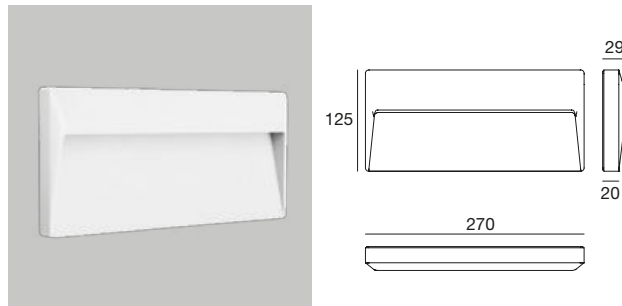
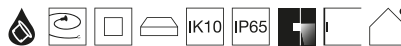


		Cct	lm S - D	Optic
White	81343	M 2700	669 - 442	07 Asymm. -
Grey	81291	W 3000	699 - 464	
BK Grey	81290	N 4000	724 - 482	
DarkBrown	81292			

RTG 81343W07

Recessed casing Pag. 521

Envelope_W | Path-marker | 198-264 V AC | topLED

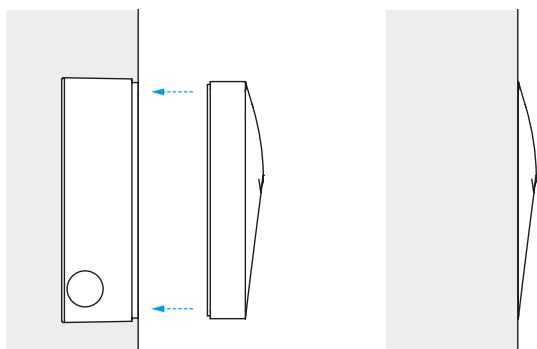


		Cct	lm S - D	Optic
White	81344	M 2700	1115 - 679	07 Asymm. -
Grey	81294	W 3000	1166 - 713	
BK Grey	81293	N 4000	1207 - 742	
DarkBrown	81295			

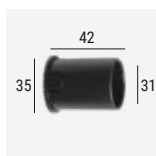
		Cct	lm S - D	Optic
White	81512	M 2700	1705 - 1038	07 Asymm. -
Grey	81510	W 3000	1782 - 1086	
BK Grey	81509	N 4000	1846 - 1130	
DarkBrown	81511			

Recessed casing Pag. 521

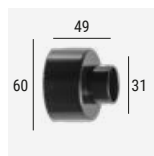
Solution with outer casing (Envelope_W 6W - 9,5W - 16W)



Recessed casing



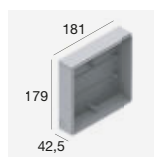
description	type
84336 Recessed casing	PVC
suitable for: Envelope_1 - Envelope_R	



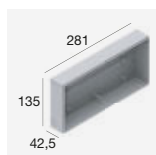
description	type
84915 Recessed casing	PVC
suitable for: Envelope_1 - Envelope_R	



description
98111 Recessed casing (standard box mod. 503)
suitable for: Envelope_W 1 W



description
99744 Recessed casing
suitable for: Envelope_W 6 W



description
99745 Recessed casing
suitable for: Envelope_W 9,5-16 W







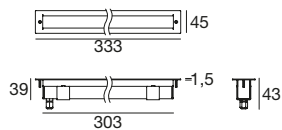
intake

Materials

Aluminium body

AISI 316L stainless steel flange

Intake_L | Path-marker | 100-240 V AC | topLED 6 W DC - 7 W AC

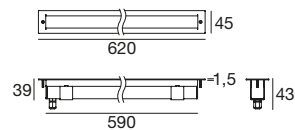
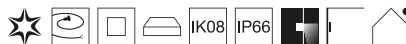


		Cct	Im S - D	Optic
Steel	97714	W 3000	672 - 369	07 Asymm. -
		N 4000	714 - 396	

RTG 97714W07

Recessed casing Pag. 525

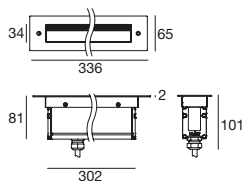
Intake_L | Path-marker | 100-240 V AC | topLED 13 W DC - 18 W AC



		Cct	Im S - D	Optic
Steel	97715	W 3000	1344 - 738	07 Asymm. -
		N 4000	1428 - 785	

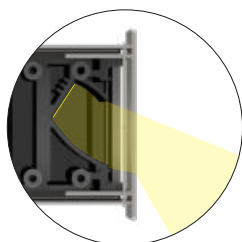
Recessed casing Pag. 525

IntakePRO | Linear profiles | 80-265V AC | topLED | 15 W DC - 17 W AC



		Cct	Im S - D	Optic
Steel	83874	W 3000	895 - On req	07 Asymm. -
		N 4000	937 - On req	

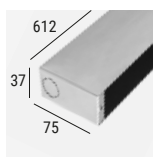
Recessed casing Pag. 525



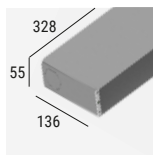
Recessed casing



	description
98496	Recessed casing
suitable for: Intake_L 6W	



	description
98497	Recessed casing
suitable for: Intake_L 12W	



	description
98577	Recessed casing
suitable for: IntakePRO	



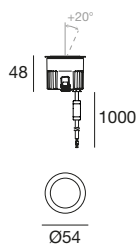
orma

Materials

Aluminium body

AISI 316L stainless steel flange

Orma_AM | Up-Light | powerLED



C.C. - 4W DC 350 mA	Cct	lm S - D	Optic
Steel Alu 83631	M 2700	490 - 129	07 Asymm. -
	W 3000	490 - 129	
	N 4000	529 - 139	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

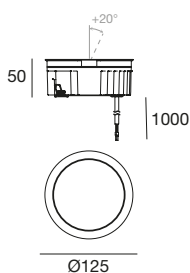
C.V. 24 V - 5W DC	Cct	lm S - D	Optic
Steel Alu 83633	M 2700	490 - 129	07 Asymm. -
	W 3000	490 - 129	
	N 4000	529 - 139	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Orma_AM | Up-Light | arrayLED



C.C. - 12W DC 350 mA	Cct	lm S - D	Optic
Steel Alu 83639	M 2700	1724 - 597	07 Asymm. -
	W 3000	1724 - 597	
	N 4000	1854 - 642	

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

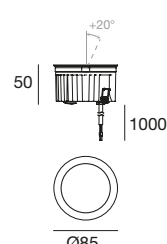
C.V. 24 V - 13W DC	Cct	lm S - D	Optic
Steel Alu 83641	M 2700	1724 - 597	07 Asymm. -
	W 3000	1724 - 597	
	N 4000	1854 - 642	

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Orma_AM | Up-Light | arrayLED



C.C. - 8W DC 220 mA	Cct	lm S - D	Optic
Steel Alu 83635	M 2700	1088 - 300	07 Asymm. -
	W 3000	1088 - 312	
	N 4000	1173 - 330	

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

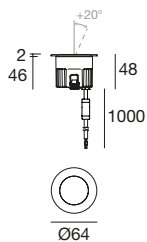
C.V. 24 V - 9W DC	Cct	lm S - D	Optic
Steel Alu 83637	M 2700	1209 - 333	07 Asymm. -
	W 3000	1209 - 347	
	N 4000	1303 - 366	

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Orma_IM | Up-Light | powerLED



C.C. 4W DC 350 mA	Cct	Im S - D	Optic
Steel Alu 83630	M 2700	490 - 129	07 Asymm. -
	W 3000	490 - 129	
	N 4000	529 - 139	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

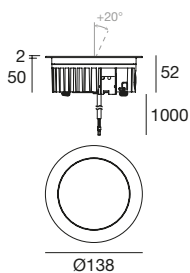
C.V. 24 V - 5W DC	Cct	Im S - D	Optic
Steel Alu 83632	M 2700	490 - 129	07 Asymm. -
	W 3000	490 - 129	
	N 4000	529 - 139	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Orma_IM | Up-Light | arrayLED



C.C. - 12W DC 350 mA	Cct	Im S - D	Optic
Steel Alu 83638	M 2700	1724 - 597	07 Asymm. -
	W 3000	1724 - 597	
	N 4000	1854 - 642	

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

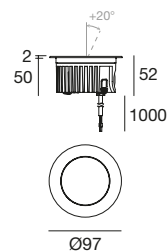
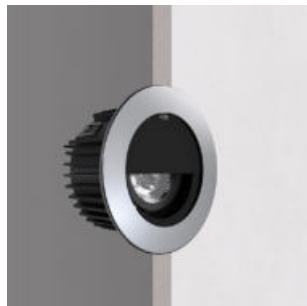
C.V. 24 V - 13W DC	Cct	Im S - D	Optic
Steel Alu 83640	M 2700	1724 - 597	07 Asymm. -
	W 3000	1724 - 597	
	N 4000	1854 - 642	

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Orma_IM | Up-Light | arrayLED



C.C. - 8W DC 220 mA	Cct	Im S - D	Optic
Steel Alu 83634	M 2700	1088 - 300	07 Asymm. -
	W 3000	1088 - 312	
	N 4000	1173 - 330	

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

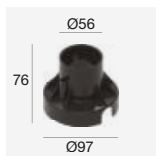
C.V. 24 V - 9W DC	Cct	Im S - D	Optic
Steel Alu 83636	M 2700	1209 - 333	07 Asymm. -
	W 3000	1209 - 347	
	N 4000	1303 - 366	

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 529

Recessed casing



	description	type
99650	Recessed casings	PVC
	suitable for: Orma_AM 4W / Orma_AM 5W / Orma_IM 4W / Orma_IM 5W	



	description	type
99651	Recessed casings	PVC
	suitable for: Orma_AM 8W / Orma_AM 9W / Orma_IM 8W / Orma_IM 9W	



	description	type
99652	Recessed casings	PVC
	suitable for: Orma_AM 12W / Orma_AM 13W / Orma_IM 12W / Orma_IM 13W	



	description	type
99560	Recessed casings	PVC
	suitable for: Orma_AM 4W / Orma_AM 5W	



	description	type
99563	Recessed casings	PVC
	suitable for: Orma_AM 8W / Orma_AM 9W	



	description	type
99564	Recessed casings	PVC
	suitable for: Orma_AM 12W / Orma_AM 13W	



	description	type
99855	Recessed casings	PVC
	suitable for: Orma_AM 4W / Orma_AM 5W	



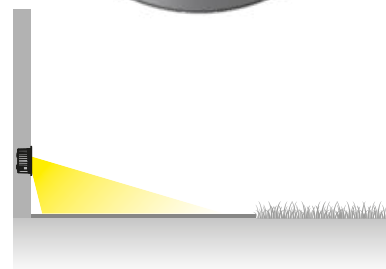
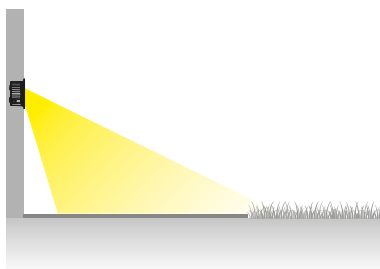
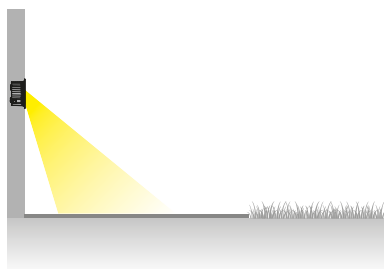
	description	type
99856	Recessed casings	PVC
	suitable for: Orma_AM 8W / Orma_AM 9W	



	description	type
99857	Recessed casings	PVC
	suitable for: Orma_AM 12W / Orma_AM 13W	

Half Moon Optics

Optics conceived for wall and floor recessed installation, they allow the creation of perfectly marked and visible luminous paths. The particular Moon optics allow the luminous cone to be sectioned in favour of high visual comfort and to be easily directed so that the positioning is not restricted in the installation phase.



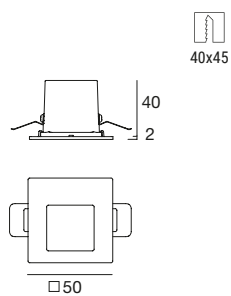
Thanks to the tilting system built into the optics compartment, Orma Half Moon is able to adapt to different installation heights, defining the diffusion of the light up to the 3 metres away from the source.



step

Materials
Aluminium body

Step66 | Path-marker | powerLED 1 W DC 350 mA



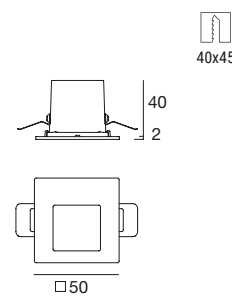
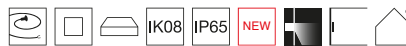
Efficiency	Cct	lm S - D	Optic
Chrome 82741	M 2700	136 - 60	07 Asymm. -
White 82742	W 3000	145 - 64	
Grey 82743	N 4000	155 - 70	
DarkBrown 82744			

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 531

Step66 | Path-marker | 176-264 V AC | powerLED 1 W DC - 1,5 W AC

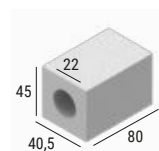


Efficiency	Cct	lm S - D	Optic
Chrome 82745	M 2700	145 - 60	07 Asymm. -
White 82746	W 3000	154 - 64	
Grey 82747	N 4000	165 - 70	
DarkBrown 82748			

RTG 82746W07 / 82748W07

Recessed casing Pag. 531

Recessed casing



description

99931	Template
--------------	----------

suitable for: Step66 1W / Step66 1,5W



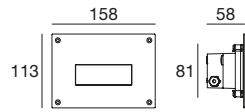
chim

Materials

Nylon body

AISI 316L stainless steel flange

Chim | Path-marker | 190-250 V AC | powerLED 4 W DC - 4,8 W AC

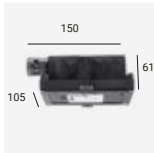


	Cct	Im S - D	Optic
Steel 92681	M 2700	438 - On req	12 E.W.Flood(107°)
	W 3000	466 - 316	
	N 4000	498 - 337	

Recessed casing Pag. 533

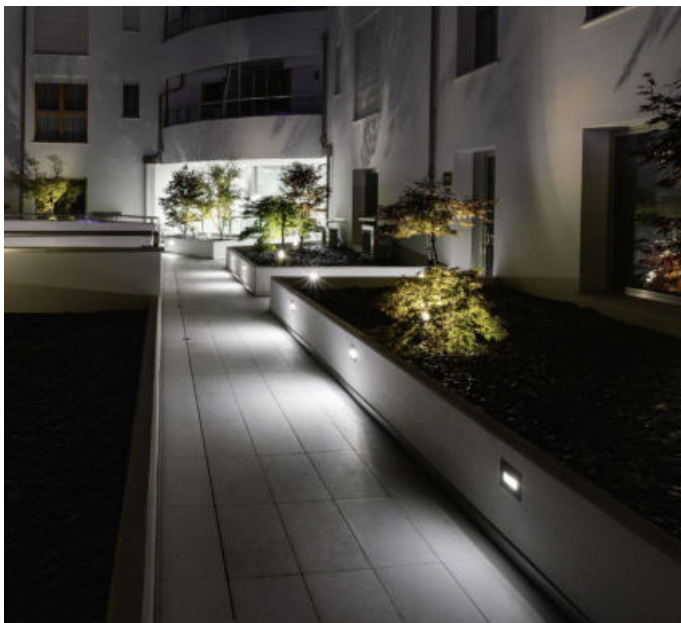
RTG 92681W12

Recessed casing



	description
98009	Recessed casing
suitable for: Chim 4W	

Private apartments | Jesolo, Italy





quara

Materials

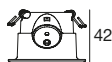
Aluminium or AISI 316L
stainless steel body



Quara_R | Path-marker | powerLED 2 W DC 630 mA



52



		Cct	lm S - D	Optic
White	85543	M 2700	219 - 109	70 E.W.Flood(104°)
Grey	85542	W 3000	233 - 116	
DarkBrown	87988	N 4000	249 - 125	
Sand	82512			

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

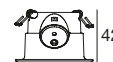
Recessed casing Pag. 539

RTG 85543W70 / 85543N70 / 85542W70 / 87988W70

Quara_R | Path-marker | 190-250 V AC | powerLED 2W DC - 2,7W AC



52



		Cct	lm S - D	Optic
White	83579	M 2700	233 - 109	70 E.W.Flood(104°)
Grey	83580	W 3000	249 - 116	
DarkBrown	83581	N 4000	266 - 125	

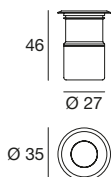
Recessed casing Pag. 539

RTG 83579W70 / 83580W70 / 83581W70

Quara_R | Path-marker | 24 V DC | powerLED 1,5 W DC



29



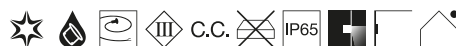
		Cct	lm S - D	Optic
Steel	84075	M 2700	188 - On req	07 Asymm -
DarkBrown	84076	W 3000	199 - On req	
Brass	84077	N 4000	213 - On req	

Electronics

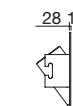
89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 539

Quara_RI | Path-marker | powerLED 2 W DC 630 mA



52



		Cct	lm S - D	Optic
Steel	92671	M 2700	219 - 79	70 W.Flood (74°)
		W 3000	233 - 84	
		N 4000	249 - 90	

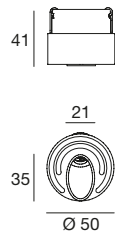
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 539

RTG 92671W70

Quara_F | Path-marker | powerLED 1 W DC 350 mA



		Cct	lm S - D	Optic
White	86460	M 2700	136 - 67	70 W.Flood (74°)
		W 3000	145 - 71	
		N 4000	155 - 76	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 539

RTG 86460M70 / 86460W70 / 86460N70

Quara_F | Path-marker | powerLED 1 W DC 350 mA



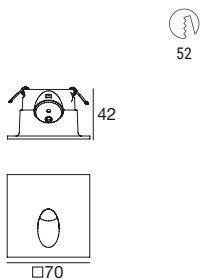
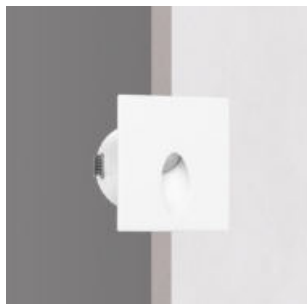
		Cct	lm S - D	Optic
White	84078	M 2700	98 - 36	70 W.Flood (63°)
		W 3000	106 - 38	
		N 4000	112 - 41	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 539

Quara_Q | Path-marker | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
White	86563	M 2700	219 - 109	70 E.W.Flood(104°)
Grey	86562	W 3000	233 - 116	
DarkBrown	87989	N 4000	249 - 125	
Sand	82513			

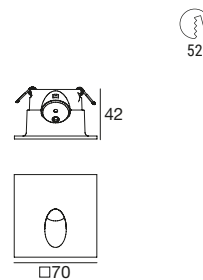
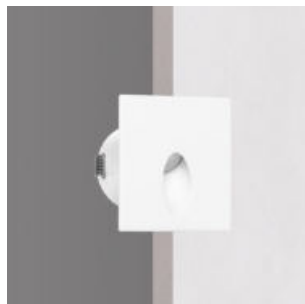
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 539

RTG 86563W70 / 86563N70 / 86562W70 / 87989W70

Quara_Q | Path-marker | 190-250 V AC | powerLED 2 W DC - 2,7 W AC

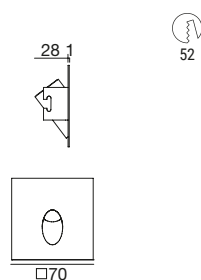
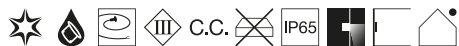


		Cct	lm S - D	Optic
White	83583	M 2700	233 - 109	70 E.W.Flood(104°)
Grey	83584	W 3000	249 - 116	
DarkBrown	83585	N 4000	266 - 125	

Recessed casing Pag. 539

RTG 83583W70 / 83584W70 / 83585W70

Quara_QI | Path-marker | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
Steel	92672	M 2700	219 - 79	70 W.Flood (74°)
		W 3000	233 - 84	
		N 4000	249 - 90	

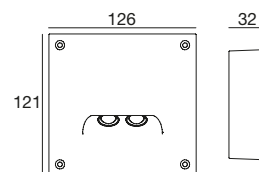
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 539

RTG 92672W70

Quara_QI | Path-marker | 198-264 V AC | powerLED 4 W DC - 4,8 W AC



		Cct	lm S - D	Optic
White	92238	M 2700	438 - 251	70 W.Flood (75°)
Grey	92239	W 3000	466 - 267	
DarkBrown	92240	N 4000	498 - 285	
Sand	82514			

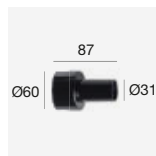
Recessed casing Pag. 539

RTG 92238W70 / 92239W70 / 92240W70

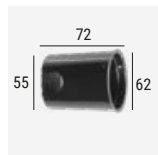
Recessed casing



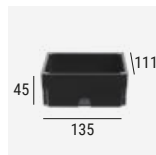
	description	type
83155	Recessed casing	PVC
suitable for: Quara_F 0,7W		



	description	type
84918	Recessed casings	PVC
suitable for: Quara_R 1,5W		



	description	type
84338	Recessed casing	PVC
suitable for: Quara_R 2W / Quara_RI 2W Quara_F 1W / Quara_Q 2W / Quara_QI 2W		



	description	type
98050	Recessed casing	PVC
suitable for: Quara_QI 4W		



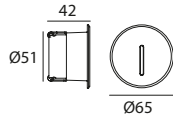
cut

Materials
Aluminium body

Cut_R | Path-marker | powerLED 2 W DC 630 mA



52

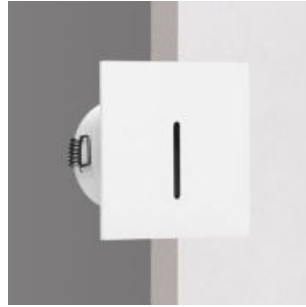


		Cct	lm S - D	Optic
White	92513	M 2700	219 - 26	05 Flood (17°)
Grey	92514	W 3000	233 - 27	
		N 4000	249 - 29	

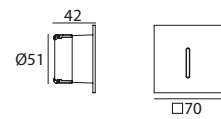
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Cut_Q | Path-marker | powerLED 2 W DC 630 mA



52



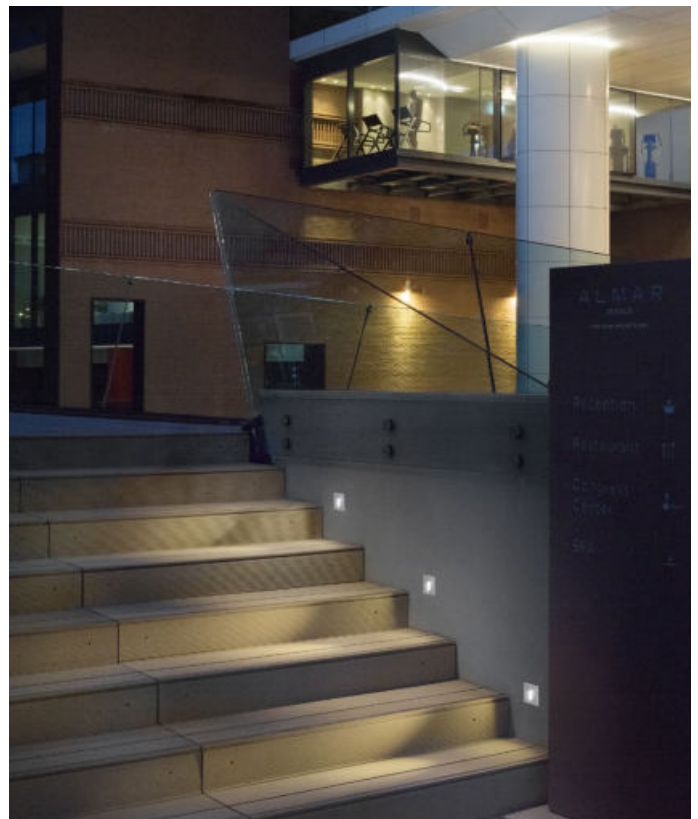
		Cct	lm S - D	Optic
White	92558	M 2700	219 - 26	05 Flood (17°)
Grey	92559	W 3000	233 - 27	
		N 4000	249 - 29	

Electronics

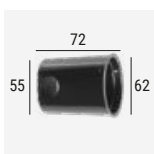
89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

RTG 92558W05

Almar Hotel | Jesolo, Italy



Recessed casing



	description	type
84338	Recessed casing	PVC

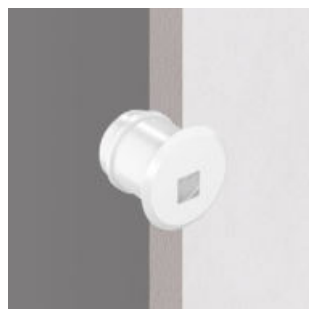
suitable for: Cut_R 2W / Cut_Q 2W



clip

Materials
Aluminium body

Clip | Wall-path markers | powerLED 1 W DC 350 mA



		Cct	lm S - D	Optic
White	82707	M 2700	136 - 39	07 Asymm. -
Grey	82708	W 3000	145 - 42	
DarkBrown	82709	N 4000	155 - 45	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 1 74 x h 27	ON/OFF 3 - 6 art. p 65 x 1 74 x h 27	ON/OFF 6 - 12 art. p 80 x 1 100 x h 31	DALI 1 - 14 art. p 54 x 1 121 x h 26

Recessed casing Pag. 545

Clip | Wall-path markers | powerLED 1 W DC 350 mA



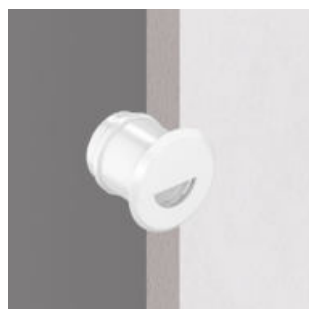
		Cct	lm S - D	Optic
White	82704	M 2700	136 - 24	07 Asymm. -
Grey	82705	W 3000	145 - 25	
DarkBrown	82706	N 4000	155 - 27	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 1 74 x h 27	ON/OFF 3 - 6 art. p 65 x 1 74 x h 27	ON/OFF 6 - 12 art. p 80 x 1 100 x h 31	DALI 1 - 14 art. p 54 x 1 121 x h 26

Recessed casing Pag. 545

Clip_Hm | Wall-path markers | powerLED 1 W DC 350 mA



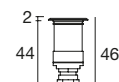
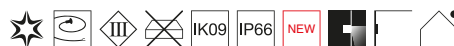
		Cct	lm S - D	Optic
White	82701	M 2700	136 - 40	07 Asymm. -
Grey	82702	W 3000	145 - 42	
DarkBrown	82703	N 4000	155 - 45	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 1 74 x h 27	ON/OFF 3 - 6 art. p 65 x 1 74 x h 27	ON/OFF 6 - 12 art. p 80 x 1 100 x h 31	DALI 1 - 14 art. p 54 x 1 121 x h 26

Recessed casing Pag. 545

Clip_Hm | Wall-path markers | powerLED 1 W DC 350 mA



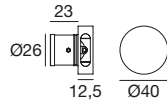
		Cct	lm S - D	Optic
Steel	82710	M 2700	136 - 35	07 Asymm. -
		W 3000	145 - 37	
		N 4000	155 - 39	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 1 74 x h 27	ON/OFF 3 - 6 art. p 65 x 1 74 x h 27	ON/OFF 6 - 12 art. p 80 x 1 100 x h 31	DALI 1 - 14 art. p 54 x 1 121 x h 26

Recessed casing Pag. 545

Clip_R | Wall light | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
White	92271	W 3000	233 - 108	70 E.W.Flood (92°)
Grey	92272	N 4000	249 - 115	
Steel	92273	C 5000	266 - 132	

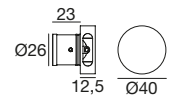
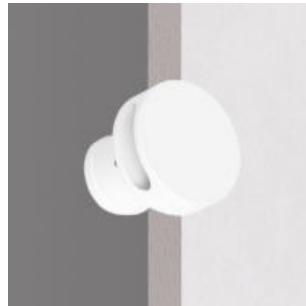
R - G - B - Y on request

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 545

Clip_R | Wall light | powerLED 2 W DC 350 mA



		Cct	lm S - D	Optic
White	92281	W 3000	290 - 135	70 E.W.Flood (92°)
Grey	92282	N 4000	320 - 144	
Steel	92283	C 5000	330 - 164	

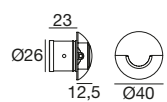
R - G - B - Y on request

Electronics

89419	89421	99183	83100
ON/OFF 1 art. p 66 x l 74 x h 27	ON/OFF 2 - 3 art. p 66 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	DALI 1 - 7 art. p 54 x l 122 x h 26

Recessed casing Pag. 545

Clip_X | Wall light | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
White	92311	W 3000	233 - 174	70 W.Flood (123°)
Grey	92312	N 4000	249 - 186	
Steel	92313	C 5000	266 - 212	

R - G - B - Y on request

Electronics

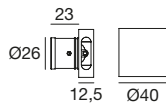
89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 545

Clip_Q | Wall light | powerLED 2 W DC 630 mA



29



		Cct	lm S - D	Optic
White	92291	W 3000	233 - 108	70 E.W.Flood (92°)
Grey	92292	N 4000	249 - 115	
Steel	92293	C 5000	266 - 132	

R - G - B - Y on request

Electronics

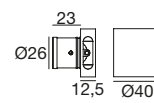
89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 545

Clip_Q | Wall light | powerLED 2 W DC 350 mA



29



		Cct	lm S - D	Optic
White	92301	W 3000	290 - 144	70 E.W.Flood (92°)
Grey	92302	N 4000	310 - 154	
Steel	92303	C 5000	330 - 176	

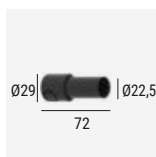
R - G - B - Y on request

Electronics

89419	89421	99183	83100
ON/OFF 1 art. p 66 x l 74 x h 27	ON/OFF 2 - 3 art. p 66 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	DALI 1 - 7 art. p 54 x l 122 x h 26

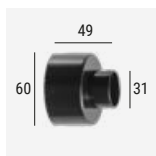
Recessed casing Pag. 545

Recessed casing



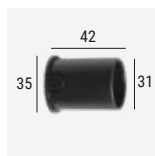
description	type
99676 Recessed casings	PVC

suitable for: Clip_Hm Ø 25



description	type
84915 Recessed casing	PVC

suitable for: Clip / Clip_Hm Ø 35 / Clip_R / Clip_X / Clip_Q



description	type
84336 Recessed casing	PVC

suitable for: Clip / Clip_Hm Ø 35 / Clip_R / Clip_X / Clip_Q



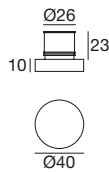
sand

Materials

Brass body

Opalescent polycarbonate diffuser

Sand_R | Path-marker | powerLED 1 W DC 350 mA



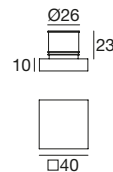
	Cct	lm S - D	Optic
White 92260	W 3000	145 - 85	00 General (180°)
	N 4000	155 - 90	
	C 5000	165 - 103	
	B Blue		
	R - G - Y on request		

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

RTG 92260W00

Sand_Q | Path-marker | powerLED 1 W DC 350 mA



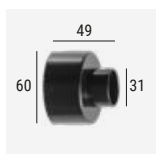
	Cct	lm S - D	Optic
White 92262	W 3000	145 - 85	00 General (180°)
	N 4000	155 - 90	
	C 5000	165 - 103	
	B Blue		
	R - G - Y on request		

Electronics

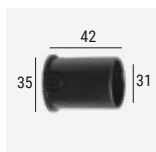
89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

RTG 92262W00

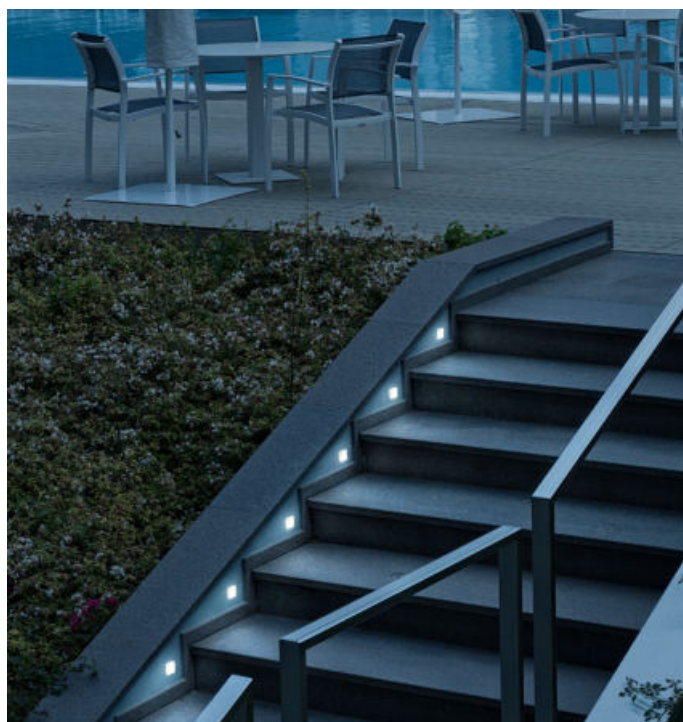
Recessed casing



	description	type
84915	Recessed casing	PVC
suitable for: Sand_R / Sand_Q		

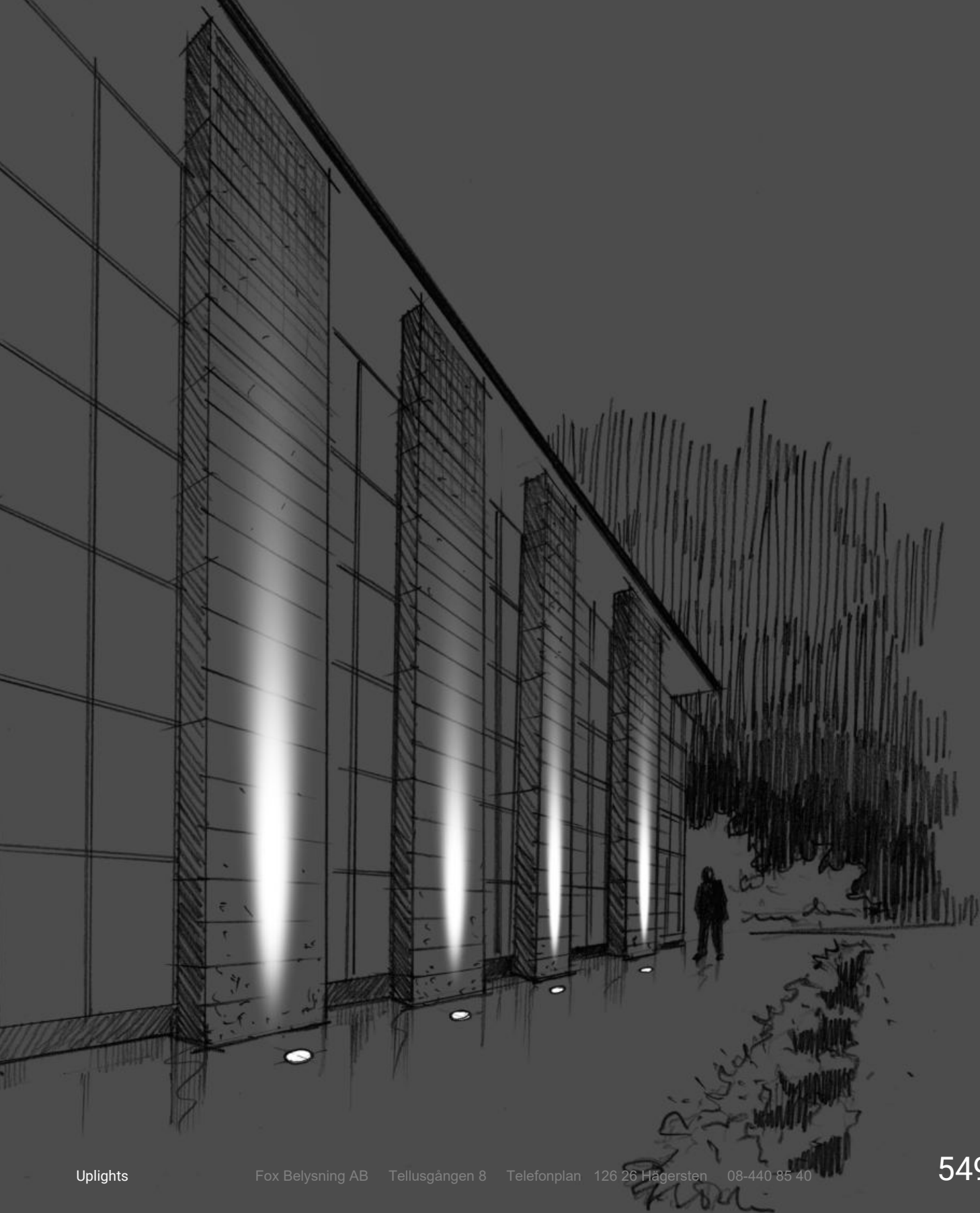


	description	type
84336	Recessed casing	PVC
suitable for: Sand_R / Sand_Q		





Uplights



uplights and in-ground lamps range index

Suelo



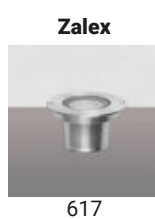
Orma



Beret



Zalex



Fasim



Concentrica



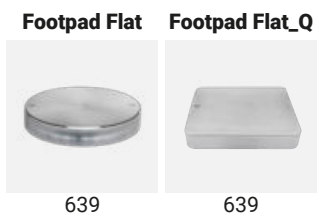
Alcor



Astropek



Footpad







uplights and in-ground lamps

Engineering innovation

Our new families of recessed uplights use high-quality materials such as aluminium for the body, AISI 316 stainless steel for the flange (providing added durability in high-salinity environments), and tempered glass for the optical compartment. These, combined with miniaturised components, have played a key role in the engineering design process, and made the Linea Light Group uplight range perfect for every need.



Drive-over capability

Ultra-hardwearing materials and the specific positioning of the casing mean that each range will support a weight of up to five tonnes.



Safety systems

We have developed specific safety systems to protect the uplights against corrosion and make them very durable. They also incorporate overvoltage and electrostatic discharge protection, and systems to protect the integrity of the circuits from moisture and internal condensation (AquaStop) formation.



OVP



TCS system



IP68

A combination of technology know-how, carefully chosen materials and advanced safety systems offer total IP68 protection against dust and solid particles, spray, and short-term immersion in water.

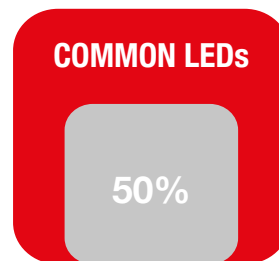


Lasting quality

Linea Light Group products with topLED sources have a lifespan of over 72,000 hours! And that doesn't mean the LEDs go out after that time, but only that they reached 70% of the initial luminous flux with a 90% reliability of compliance with the parameter. Even more impressively, array LED and powerLED modules have a tested and guaranteed life of over 223,000 hours, and a zero failure rate.



LED i-LED B10
90% reliability
of the L parameter

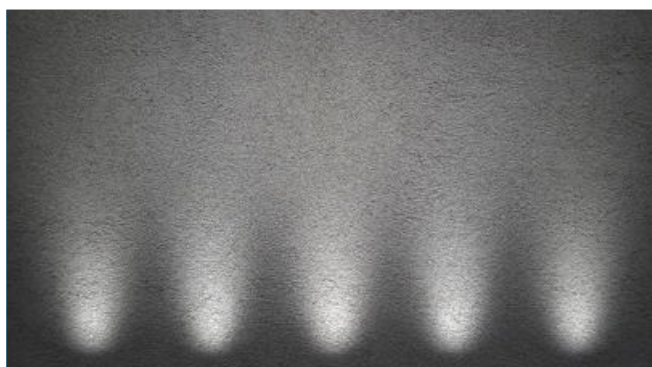


Common LEDs on the market B50
50% reliability
of the L parameter

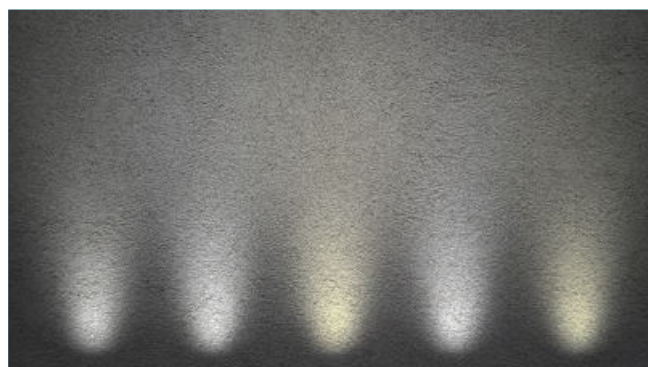
MacAdam step <2

To ensure that colours remain uniform over time and between different products used for the same project, we choose the best LED manufacturers to main consistency.

Our standard of quality is a MacAdam step of less than 2, meaning that differences between LEDs are not visible to the human eye.



i-LED MacAdam < 2

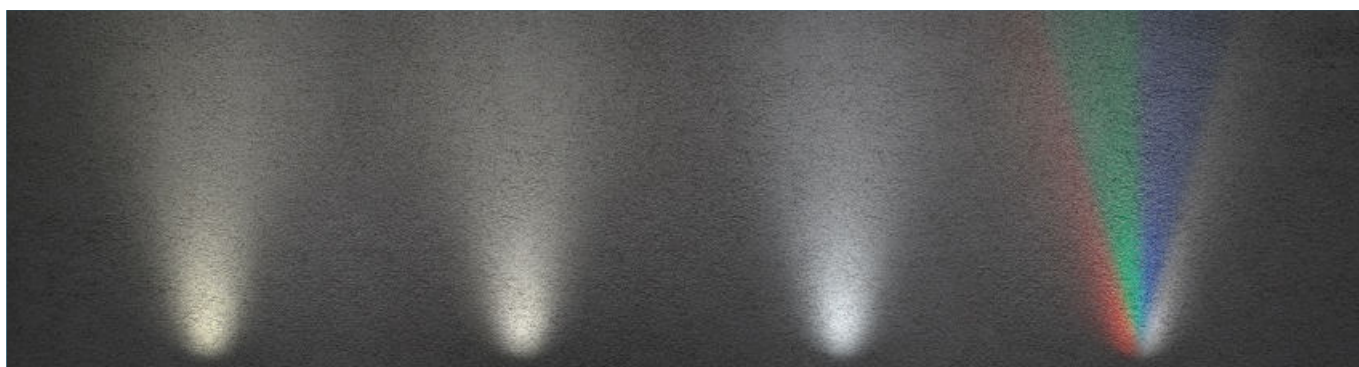


Chromatic inhomogeneity - competitors

Colour range

LEDs give you access to a wide range of colour temperatures, from warm white (2,700K) to daylight tones (5,000K), for total design versatility. As well as white light, the RGB range offers static or

dynamic coloured effects, and the introduction of RGBW, in which white is separate from red, green and blue in the diode, lets you obtain the right mix for your project alongside a very pure white.



2700° K

3000° K

4000° K

RGBW

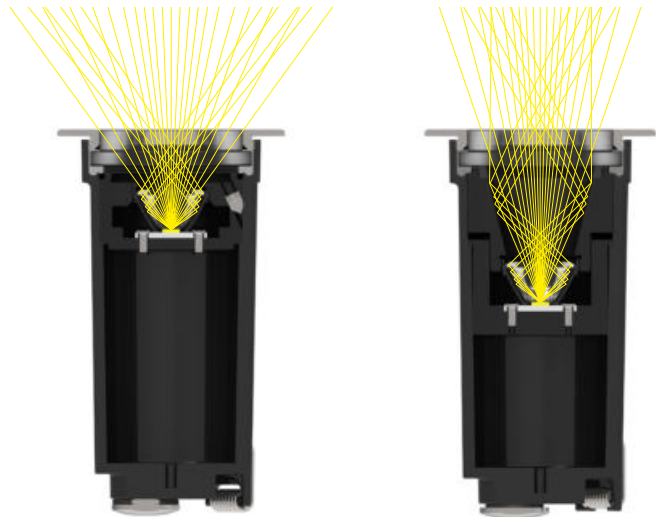
uplights and in-ground comfort



Comfort

Standard and pro optics

Linea Light Group recessed lights have an optionally deeper-positioned source than the standard version. The increased screening angle offers greater visual comfort.



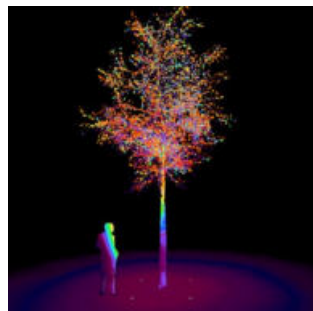
Honeycomb



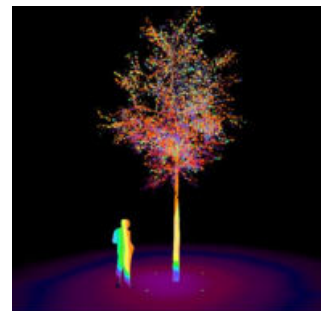
The hexagonal microcells making up the mesh of the Honeycomb filter help to screen the light beam, reducing dazzle while leaving the light quality unaltered.



With Honeycomb



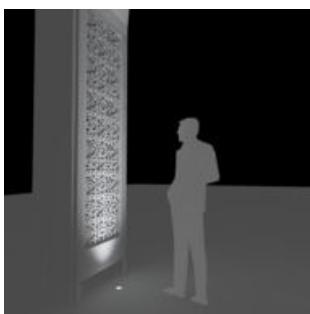
Without Honeycomb



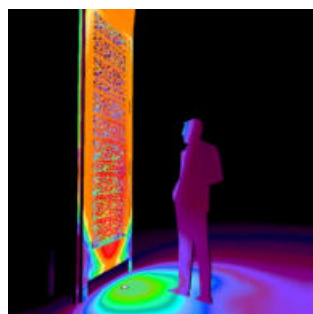
Darklight



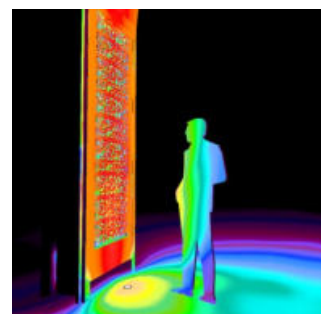
The darklight filter attenuates the light so that it shines only on a specific area of the surface. This accessory sections the beam so that only a part of it shines on the wall, and prevents dazzle even close to the source.



With Darklight



Without Darklight

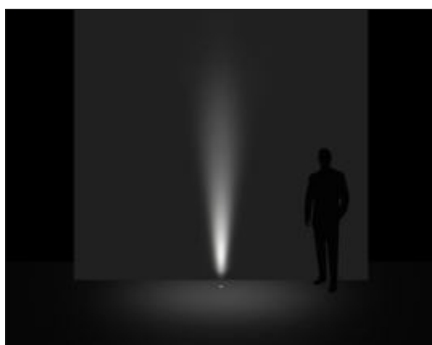


uplights and in-ground optic range

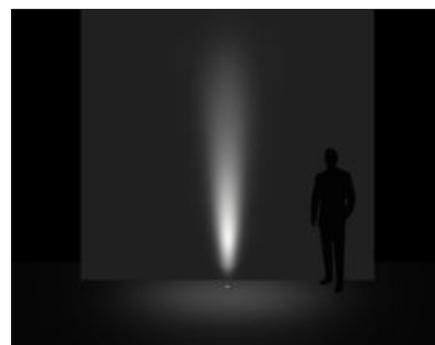
Narrow optics



Narrow Spot

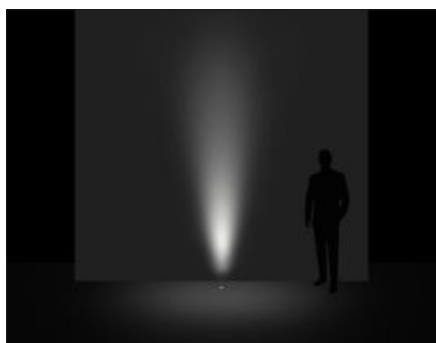


Spot

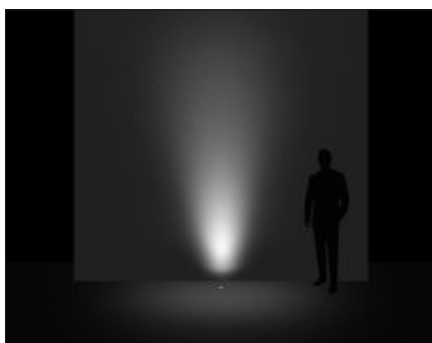


Spot

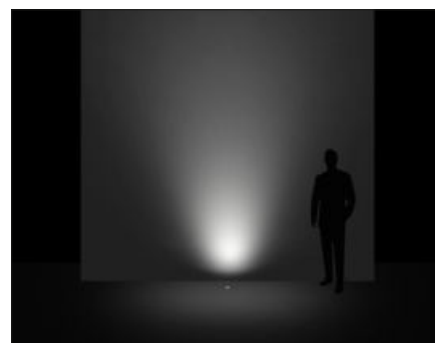
Medium optics



Flood

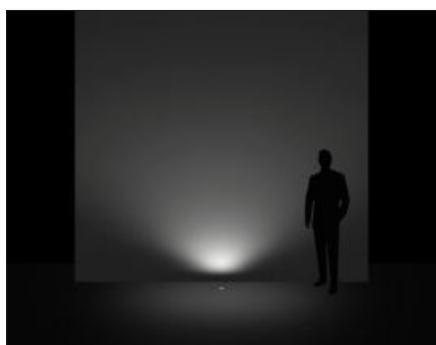


Medium Flood

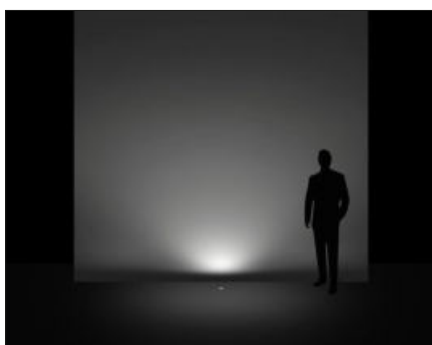


Medium Flood

Diffused optics

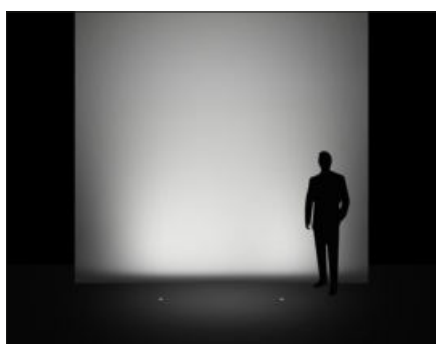


Wide Flood

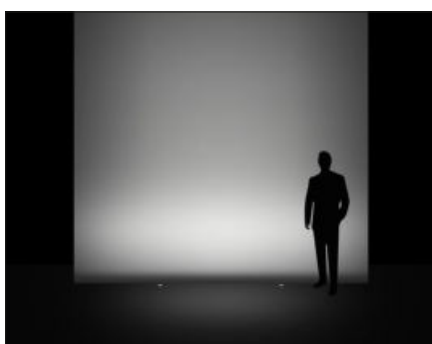


General

Ground-mounting washing optics



Asymmetric Wall Washer



Elliptic

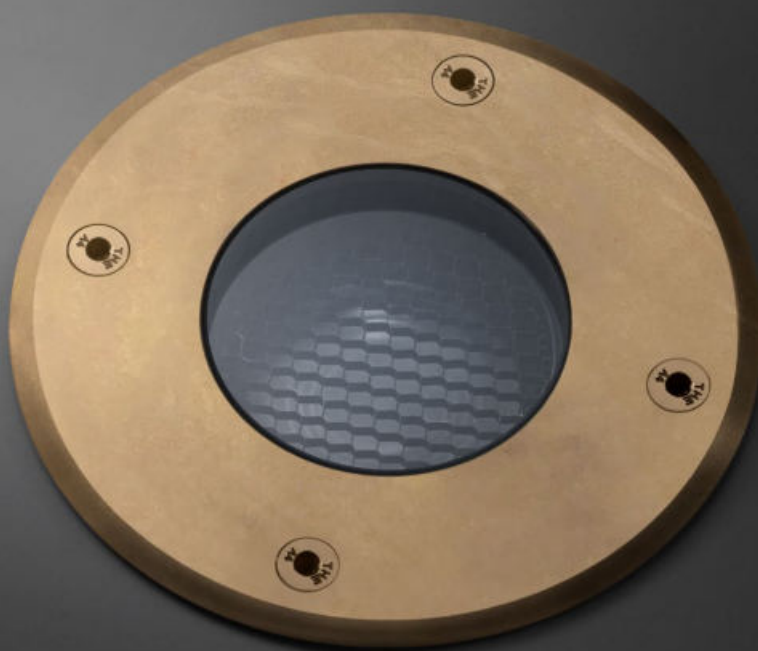
suelo

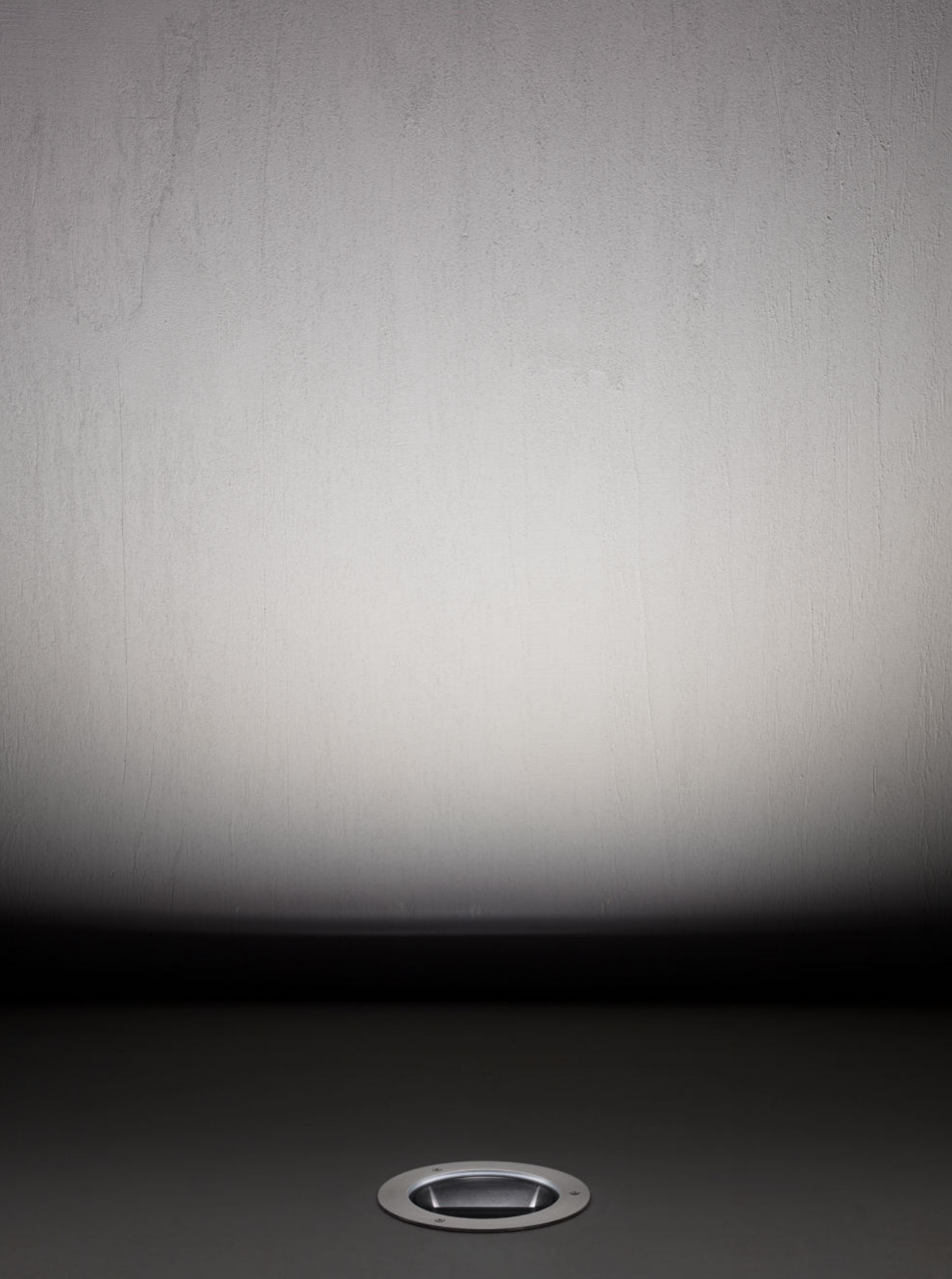
Materials

Aluminium body

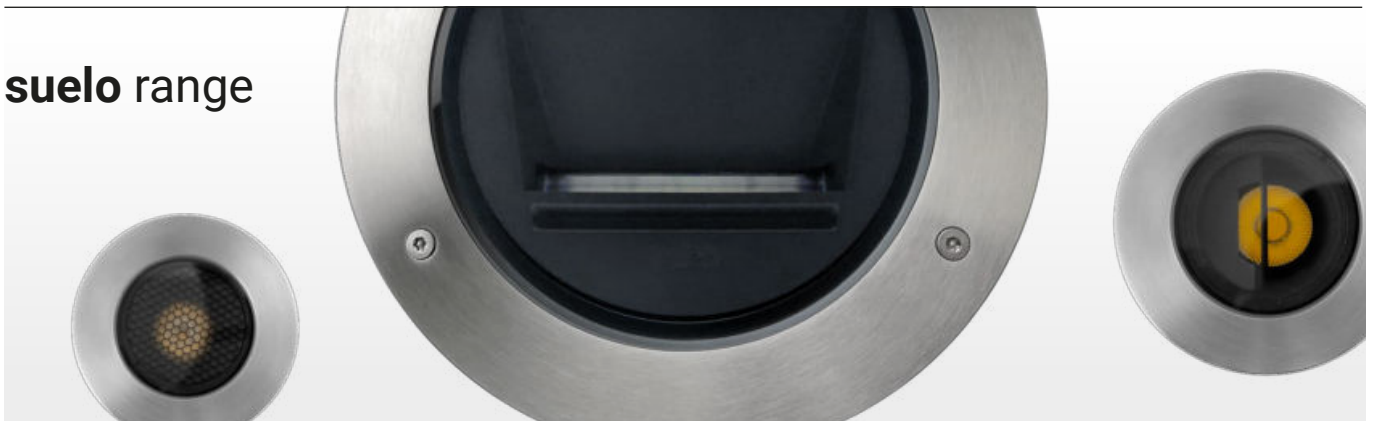
Brass body

AISI 316L stainless steel flange





suelo range



	Suelo_R Round Suelo_RJ Round adjustable	Suelo_R PRO Round Suelo_RJ PRO Round adjustable	Suelo Focus Round Suelo_I Focus Round	Suelo_RX PRO Round adjustable with screws	Suelo Brass Round with screws	Suelo_RX Round Suelo_RXJ Round adjustable	Suelo_RDX Double optics adjustable	Suelo_RF Round Suelo_RFJ Round adjustable	Suelo Telescopic
1W - 1,5W	Ø 25 mm	Ø 25 mm	-	-	-	-	-	-	-
2W - 2,5W	Ø 30 mm	Ø 35 mm	-	Ø 50 mm	-	-	-	-	-
4W - 5W	Ø 64 mm (RJ) Ø 64 mm	Ø 64 mm	-	-	-	-	-	-	-
8W - 9W	Ø 92 mm	Ø 92 mm (RJ PRO) Ø 92 mm	Ø 97 mm Ø 85 mm	Ø 112 mm	Ø 120 mm	Ø 112 mm (RXJ) Ø 112 mm	-	-	-
12W	-	-	-	-	-	-	Ø 170 mm	-	Ø 200 mm
13W	-	-	-	Ø 170 mm	-	Ø 170 mm (RXJ) Ø 170 mm	-	-	-
24W - 26W	-	-	-	-	-	Ø 232 mm	Ø 232 mm	-	Ø 200 mm
30W	-	-	-	-	-	Ø 232 mm (RXJ) Ø 232 mm	-	-	-
37W - 44,2W	-	-	-	-	-	Ø 315 mm (RXJ) Ø 315 mm	-	Ø 308 mm (RFJ) Ø 308 mm	-
Finish	Steel Steel/Alu Steel/Br Brass/Alu	Steel Steel/Alu Steel/Br Brass/Alu	Steel/Alu	Steel/Alu Brass/Alu	Brass	Steel/Alu Brass/Alu	Steel/Alu	Steel/Alu	DarkBrown
Accessories	HC	HC DL	-	HC DL	HC	HC DL	-	HC DL	-
Cct	2700K 3000K 4000K RGBW	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K RGBW	2700K 3000K 4000K	2700K 3000K 4000K RGBW	2700K 3000K 4000K
Optics	N.Spot Spot Flood W.Flood Elliptic E.W.Flood General Asymm.	N.Spot Spot Flood W.Flood	Focus	N.Spot Spot Flood W.Flood	N.Spot Spot Flood W.Flood	N.Spot Spot Flood W.Flood Elliptic E.W.Flood General Asymm.	Spot Flood W.Flood	N.Spot Spot Flood W.Flood	Spot Flood W.Flood
Driver 	On/Off 0/1-10V DALI - DMX	On/Off 0/1-10V DALI	-	On/Off 0/1-10V DALI	-	On/Off 0/1-10V DALI - DMX	-	-	-
Driver 	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off DALI	On/Off	On/Off DALI - DMX	On/Off
Current	C.C. C.V.	C.C. C.V.	-	C.C. C.V.	-	C.C. C.V.	-	-	-

The range

The Suelo family offers a variety of solutions for every design need: fixed and swivel versions, small-flanged flush-mount uplights, and dimmer units using the DALI protocol. There are pro models with recessed optics and RGBW sources, and beam control filters. All models have exclusive AquaStop® protection systems, and there are versions with 24-volt cable converters.

Suelo can be used with a honeycomb filter, which screens secondary light and reduces dazzle, maintaining a high-quality diffuse light. A darklight filter directs the illumination onto one part of the wall by sectioning one part of the beam, and prevents dazzle even close to the source. For full beam control and a drastically reduced dazzle risk, choose the Suelo PRO versions, in which the recessed source increases the screening angle, totally skimming off the secondary flow to give a cleaner, more concentrated and efficient light.



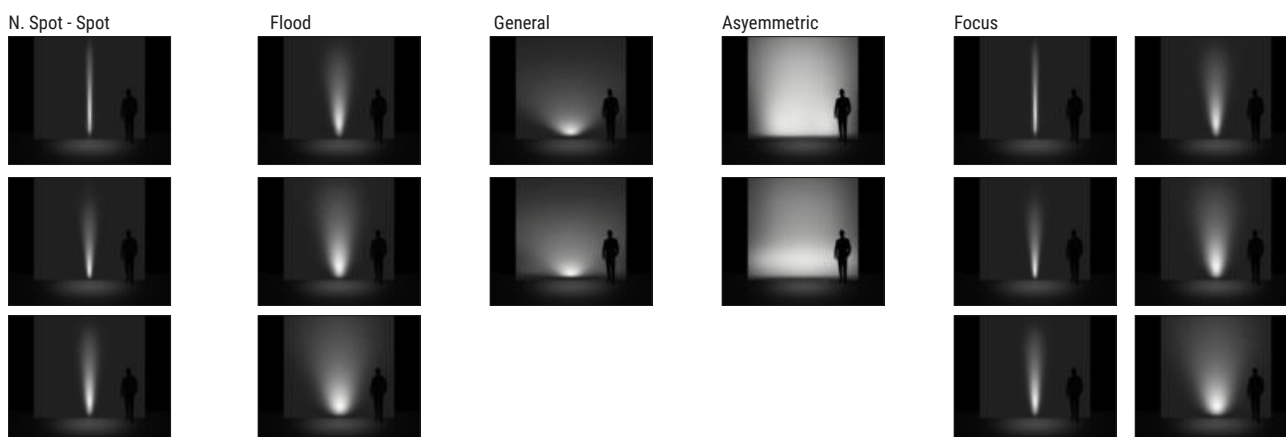
New Ø 31,5 cm version

The evolution of the Suelo family includes a new 315 mm diameter, 44,2 W version that improves it in terms of performance. In addition to the optics range that sets all Suelo units apart, the new version is characterised by extremely easy installation through the use of the recessed casing designed to be able adjust the inclination of the horizontal axis and, without accessing the inside of the optics chamber, the vertical axis (EAS™ pag 579). Suelo was also designed to house the power supply and control unit inside the body of the product, which guarantees a high grade of protection at IP67.

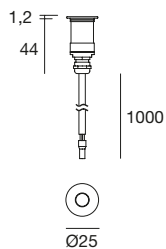


Performance and control

There are nine outputs to choose from, ranging from 1 to 44,2 watts, three colour temperatures including warm light at 2700 and 3000K, and daylight at 4000K. The uniquely wide spectrum of optics includes an elliptic, a wall wash for high, narrow walls, and an asymmetric version that gives an even, homogenous wash.



Suelo_R | Up-Light | powerLED



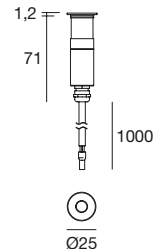
C.C. 1W DC - 350mA		Cct	lm S - D	Optic
Steel	80432	M 2700	136 - 104	20 Flood (26°)
		W 3000	145 - 111	35 Flood (36°)
		N 4000	155 - 119	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 583

Suelo_R Pro | Up-Light | powerLED



C.C. 1 W DC - 350mA		Cct	lm S - D	Optic
Steel	80433	M 2700	136 - 96	20 Spot (23°)
Brass St	82527	W 3000	145 - 102	35 Flood (34°)
		N 4000	155 - 110	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

C.V. 1,5W DC - 24 V DC		Cct	lm S - D	Optic
Steel	80434	M 2700	136 - 96	20 Spot (23°)
Brass St	82528	W 3000	145 - 102	35 Flood (34°)
		N 4000	155 - 110	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 60 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

Suelo_R | Up-Light | powerLED



C.C. 2W DC - 630mA	Cct	lm S - D	Optic
Chrome 93141	M 2700	219 - 131	08 N.Spot (10°)
	W 3000	233 - 148	15 Spot (21°)
	N 4000	249 - 159	30 Flood (26°)
			60 W.Flood (57°)
			12 E.W.Flood(91°)
			00 General -

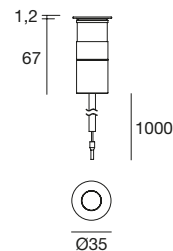
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 583

RTG 93141W30

Suelo_R Pro | Up-Light | powerLED



C.C. 2W DC - 630mA	Cct	lm S - D	Optic
Steel Alu 80439	M 2700	219 - 120	15 Spot (22°)
Brass Alu 82529	W 3000	233 - 137	30 Flood (28°)
	N 4000	249 - 147	60 W.Flood (54°)
			88 Elliptic -
			00 General -

C.C. 2W DC - 630mA HC	Cct	lm S - D	Optic
Steel Alu 80440	M 2700	219 - 76	15 Spot (19°)
Brass Alu 82530	W 3000	233 - 85	30 Flood (25°)
	N 4000	249 - 91	60 W.Flood (44°)

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

C.V. 2,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel Alu 80441	M 2700	219 - 120	15 Spot (22°)
Brass Alu 82531	W 3000	233 - 137	30 Flood (28°)
	N 4000	249 - 147	60 W.Flood (54°)
			88 Elliptic -
			00 General -

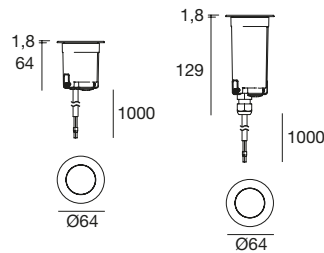
C.V. 2,5 W DC - 24 V DC HC	Cct	lm S - D	Optic
Steel Alu 80442	M 2700	219 - 76	15 Spot (19°)
Brass Alu 82532	W 3000	233 - 86	30 Flood (25°)
	N 4000	249 - 91	60 Flood (44°)

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 160 x h 35	DALI 1 - 45 art. p 191 x l 163 x h 38

Recessed casing Pag. 583

Suelo_R | Up-Light | powerLED



81089/81090

C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Steel Alu 80443	M 2700	490 - 360	10 Spot (11°)
	W 3000	490 - 360	20 Spot (20°)
	N 4000	529 - 389	30 Flood (30°)
			60 W.Flood (60°)
			88 Elliptic -
			12 E.W.Flood(86°)
			00 General -

C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Steel Alu 81089	M 2700	490 - 259	07 Asymm. -
	W 3000	490 - 259	
	N 4000	529 - 280	

C.C. 4W DC - 350mA	Cct	Im-S	Im-S	Optic
Steel Alu 80444	M 2700	490 - 205		20 Spot (15°)
	W 3000	490 - 205		30 Flood (25°)
	N 4000	529 - 221		60 Flood (42°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 80445	M 2700	490 - 360	10 Spot (11°)
	W 3000	490 - 360	20 Spot (20°)
	N 4000	529 - 389	30 Flood (30°)
			60 W.Flood (60°)
			88 Elliptic -
			12 E.W.Flood(86°)
			00 General -

C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 81090	M 2700	490 - 259	07 Asymm. -
	W 3000	490 - 259	
	N 4000	529 - 280	

C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 80446	M 2700	490 - 205	20 Spot (15°)
	W 3000	490 - 205	30 Flood (25°)
	N 4000	529 - 221	60 Flood (42°)

Electronics

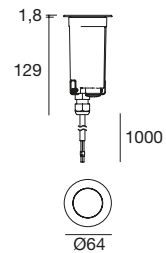
89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 9 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

RTG 80443W00

564

Suelo_R | Up-Light | 198-264 V AC | powerLED 4 W DC - 5 W AC

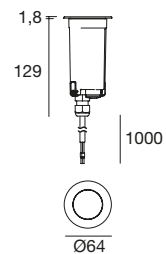
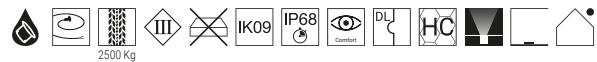


Cct	Im S - D	Optic	
Steel Alu 80447	M 2700	490 - 360	10 Spot (11°)
	W 3000	490 - 360	20 Spot (20°)
	N 4000	529 - 389	30 Flood (30°)
			60 W.Flood (60°)
			88 Elliptic -
			12 E.W.Flood(86°)
			00 General -

Cct	Im S - D	Optic	
Steel Alu 80448	M 2700	490 - 205	20 Spot (15°)
	W 3000	490 - 205	30 Flood (25°)
	N 4000	529 - 221	60 Flood (42°)

Recessed casing Pag. 583

Suelo_R Pro | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Steel Alu 80449	M 2700	490 - 207	20 Spot (16°)
C.C. 4W DC - 350mA	W 3000	490 - 207	30 Flood (29°)
Steel Alu 80450	N 4000	529 - 222	50 W.Flood (49°)
C.C. 4W DC - 350mA			
Steel Alu 80451			

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

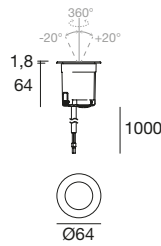
C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 80452	M 2700	490 - 207	20 Spot (16°)
C.V. 5W DC - 24 V DC	W 3000	490 - 207	30 Flood (29°)
Steel Alu 80453	N 4000	529 - 222	50 W.Flood (49°)
C.V. 5W DC - 24 V DC			
Steel Alu 80454			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

Suelo_RJ | Up-Light | powerLED



C.C. 4W DC - 350mA		Cct	Im S - D	Optic
Steel/Alu	80455	M 2700	490 - 360	20 Spot (20°)
Brass/Alu	82533	W 3000	490 - 360	30 Flood (30°)
		N 4000	529 - 389	60 W.Flood (60°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC		Cct	Im S - D	Optic
Steel/Alu	80456	M 2700	490 - 360	20 Spot (20°)
Brass/Alu	82534	W 3000	490 - 360	30 Flood (30°)
		N 4000	529 - 389	60 W.Flood (60°)

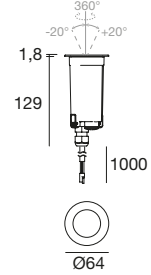
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

RTG 80455W20 / 80455W30

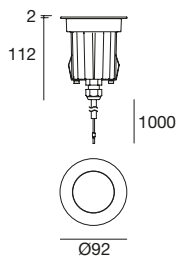
Suelo_RJ | Up-Light | 198-264 V AC | powerLED 4 W DC - 5 W AC



		Cct	Im S - D	Optic
Steel/Alu	80457	M 2700	490 - 360	20 Spot (20°)
		W 3000	490 - 360	30 Flood (30°)
		N 4000	529 - 389	60 W.Flood (60°)

Recessed casing Pag. 583

Suelo_R | Up-Light | powerLED



C.C. 8W DC - 630mA	Cct	Im S - D	Optic
Steel/Alu 80546	M 2700	877 - 568	06 N.Spot (9°)
	W 3000	945 - 568	15 Spot (17°)
	N 4000	1013 - 613	30 Flood (26°)
			60 W.Flood (51°)
			88 Elliptic -
			12 E.W.Flood(104°)
			00 General -
			07 Asymm. -

C.C. 8W DC - 630mA	Cct	Im S - D	Optic
Steel/Alu 80547 HC	M 2700	877 - 453	06 N.Spot (9°)
	W 3000	945 - 453	15 Spot (14°)
	N 4000	1013 - 489	30 Spot (24°)
			60 Flood (42°)

Electronics

99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 3 art. p 53 x l 121 x h 26

C.V. 9W DC - 24 V DC	Cct	Im S - D	Optic
Steel/Alu 80550	M 2700	877 - 568	06 N.Spot (9°)
	W 3000	945 - 568	15 Spot (17°)
	N 4000	1013 - 613	30 Flood (26°)
			60 W.Flood (51°)
			88 Elliptic -
			12 E.W.Flood(104°)
			00 General -
			07 Asymm. -

C.V. 9W DC - 24 V DC	Cct	Im S - D	Optic
Steel/Alu 80551 HC	M 2700	877 - 453	06 N.Spot (9°)
	W 3000	945 - 453	15 Spot (14°)
	N 4000	1013 - 489	30 Spot (24°)
			60 Flood (42°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 160 x h 35	0/1-10V 1 - 15 art. p 150 x l 160 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

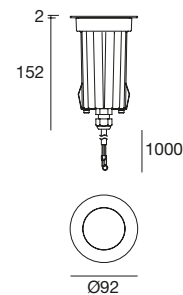
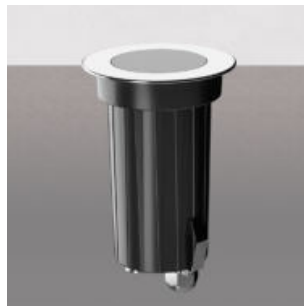
RGBW - 8W DC - 630 mA	Cct	Optic
Steel/Alu 81717	Q RGBW natural white	06 N.Spot
	V RGBW warm white	15 Spot
		45 Flood

Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Recessed casing Pag. 583

Suelo_R | Up-Light | 198-264 V AC | powerLED 8 W DC - 9 W AC



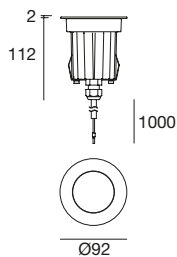
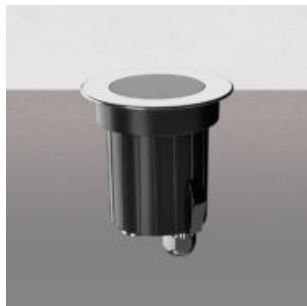
Cct	Im S - D	Optic
M 2700	877 - 568	06 N.Spot (9°)
W 3000	945 - 568	15 Spot (17°)
N 4000	1013 - 613	30 Flood (26°)
		60 W.Flood (51°)
		88 Elliptic -
		12 E.W.Flood(104°)
		00 General -
		07 Asymm. -

Cct	Im S - D	Optic
M 2700	877 - 453	06 N.Spot (9°)
W 3000	945 - 453	15 Spot (14°)
N 4000	1013 - 489	30 Spot (24°)
		60 Flood (42°)

Recessed casing Pag. 583



Suelo_R Pro | Up-Light | powerLED



C.C. 8W DC - 630mA	Cct	Im S - D	Optic
Steel/Alu 80558	M 2700	877 - 510	06 N.Spot (6°)
C.C. 8W DC - 630mA HC	W 3000	945 - 510	15 Spot (15°)
Steel/Alu 80559	N 4000	1013 - 547	30 Flood (25°)
C.C. 8W DC - 630mA DL			60 W.Flood (57°)
Steel/Alu 80560			

Electronics

99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 3 art. p 53 x l 121 x h 26

C.V. 9W DC - 24 V DC	Cct	Im S - D	Optic
Steel/Alu 80564	M 2700	877 - 510	06 N.Spot (6°)
C.V. 9W DC - 24 V DC HC	W 3000	945 - 510	15 Spot (15°)
Steel/Alu 80565	N 4000	1013 - 547	30 Flood (25°)
C.V. 9W DC - 24 V DC DL			60 W.Flood (57°)
Steel/Alu 80566			

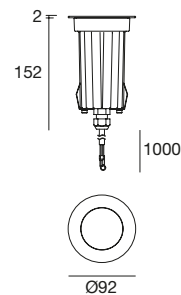
Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

RTG 80566W06 / 80566W30

Suelo_R Pro | Up-Light | 198-264 V AC | powerLED 8 W DC - 9 W AC



	Cct	Im S - D	Optic
Steel/Alu 80570	M 2700	877 - 510	06 N.Spot (6°)
Brass/Alu 82535	W 3000	945 - 510	15 Spot (15°)
	N 4000	1013 - 547	30 Flood (25°)
			60 W.Flood (57°)
Steel/Alu 80571			
Brass/Alu 82536			
Steel/Alu 80572			
Brass/Alu 82537			

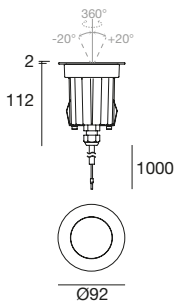
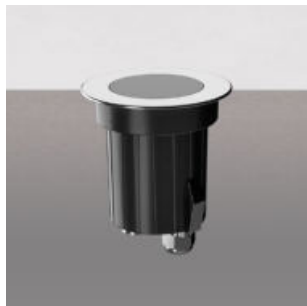
Recessed casing Pag. 583



Suelo_R Pro Brass

Suelo_R Pro Steel

Suelo_RJ Pro | Up-Light | powerLED



C.C. 8W DC - 630mA		Cct	lm S - D	Optic
Steel Alu	80576	M 2700	760 - 558	20 Spot (20°)
		W 3000	760 - 558	30 Flood (30°)
		N 4000	821 - 603	60 W.Flood (60°)

Electronics

99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 3 art. p 53 x l 121 x h 26

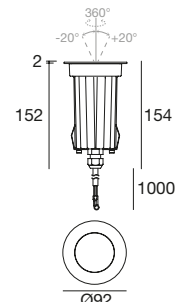
C.V. 9W DC - 24 V DC		Cct	lm S - D	Optic
Steel Alu	80578	M 2700	760 - 558	20 Spot (20°)
		W 3000	760 - 558	30 Flood (30°)
		N 4000	821 - 603	60 W.Flood (60°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 160 x h 35	0/1-10V 1 - 15 art. p 150 x l 160 x h 35	DALI 1 - 12 art. p 191 x l 163 x h 38

Recessed casing Pag. 583

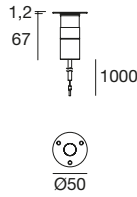
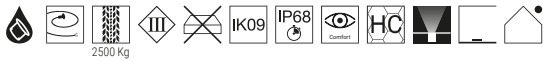
Suelo_RJ Pro | Up-Light | 198-264 V AC | powerLED 8 W DC - 9 W AC



		Cct	lm S - D	Optic
Steel Alu	80580	M 2700	760 - 558	20 Spot (20°)
		W 3000	760 - 558	30 Flood (30°)
		N 4000	821 - 603	60 W.Flood (60°)

Recessed casing Pag. 583

Suelo_RX Pro | Up-Light | powerLED



C.C. 2W DC - 630mA	Cct	Im S - D	Optic
Steel Alu 80435	M 2700	219 - 120	15 Spot (22°)
Brass Alu 82538	W 3000	233 - 137	30 Flood (28°)
	N 4000	249 - 147	60 W.Flood (54°)
			00 General -

C.C. 2W DC - 630mA HC	Cct	Im S - D	Optic
Steel Alu 80436	M 2700	219 - 76	15 Spot (19°)
Brass Alu 82539	W 3000	233 - 85	30 Flood (25°)
	N 4000	249 - 91	60 Flood (44°)

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 174 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

C.V. 2,5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 80437	M 2700	219 - 120	15 Spot (22°)
Brass Alu 82540	W 3000	233 - 137	30 Flood (28°)
	N 4000	249 - 147	60 W.Flood (54°)
			00 General -

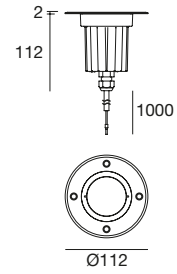
C.V. 2,5W DC - 24 V DC HC	Cct	Im S - D	Optic
Steel Alu 80438	M 2700	219 - 76	15 Spot (19°)
Brass Alu 82541	W 3000	233 - 85	30 Flood (25°)
	N 4000	249 - 91	60 Flood (44°)

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 7 art. p 80 x l 100 x h 31	ON/OFF 1 - 12 art. p 92 x l 117 x h 38	ON/OFF 1 - 24 art. p 115 x l 140 x h 50	0/1-10V 1 - 75 art. p 150 x l 60 x h 35	DALI 1 - 60 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

Suelo_RX | Up-Light | powerLED



C.C. - 8W DC - 630 mA	Cct	Im S - D	Optic
Steel Alu 80548	M 2700	877 - 568	06 N.Spot (9°)
	W 3000	945 - 568	15 Spot (17°)
	N 4000	1013 - 613	30 Flood (26°)
			60 W.Flood (51°)
			88 Elliptic -
			12 E.W.Flood(104°)
			00 General -
			07 Asymm. -

C.C. - 8W DC - 630 mA HC	Cct	Im S - D	Optic
Steel Alu 80549	M 2700	877 - 453	06 N.Spot (9°)
	W 3000	945 - 453	15 Spot (14°)
	N 4000	1013 - 489	30 Flood (24°)
			60 Flood (42°)

Electronics

99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 3 art. p 53 x l 121 x h 26

C.V. - 9W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 80552	M 2700	877 - 568	06 N.Spot (9°)
	W 3000	945 - 568	15 Spot (17°)
	N 4000	1013 - 613	30 Flood (26°)
			60 W.Flood (51°)
			88 Elliptic -
			12 E.W.Flood(104°)
			00 General -
			07 Asymm. -

C.V. - 9W DC - 24 V DC HC	Cct	Im S - D	Optic
Steel Alu 80553	M 2700	877 - 453	06 N.Spot (9°)
	W 3000	945 - 453	15 Spot (14°)
	N 4000	1013 - 489	30 Flood (24°)
			60 Flood (42°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

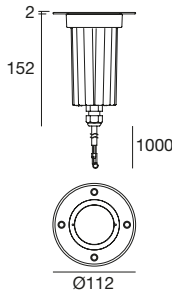
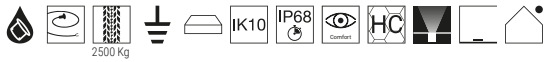
RGBW - 8W - 630mA	Cct	Optic
Steel Alu 81718	Q RGBW natural white	06 N.Spot
	V RGBW warm white	15 Spot
		45 Flood

Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Recessed casing Pag. 583

Suelo_RX | Up-Light | 198-264V AC | powerLED 8 W DC - 9 W AC



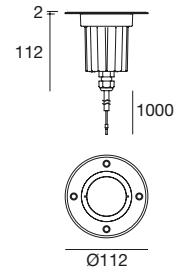
	Cct	lm S - D	Optic
Steel/Alu 80556	M 2700	877 - 568	06 N.Spot (9°)
	W 3000	945 - 568	15 Spot (17°)
	N 4000	1013 - 613	30 Flood (26°)
			60 W.Flood (51°)
			88 Elliptic -
			12 E.W.Flood(104°)
			00 General -
			07 Asymm. -

	Cct	lm S - D	Optic
Steel/Alu 80557 HC	M 2700	877 - 453	06 N.Spot (9°)
	W 3000	945 - 453	15 Spot (14°)
	N 4000	1013 - 489	30 Spot (24°)
			60 Flood (42°)

Recessed casing Pag. 583

RTG 80556W30

Suelo_RX Pro | Up-Light | powerLED



	Cct	lm S - D	Optic
C.C. 8W DC - 630mA	M 2700	877 - 510	06 N.Spot (6°)
Steel/Alu 80561	W 3000	945 - 510	15 Spot (15°)
C.C. 8W DC - 630mA HC	N 4000	1013 - 547	30 Flood (25°)
Steel/Alu 80562			60 W.Flood (57°)
C.C. 8W DC - 630mA DL			
Steel/Alu 80563			

Electronics

99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 3 art. p 53 x l 121 x h 26

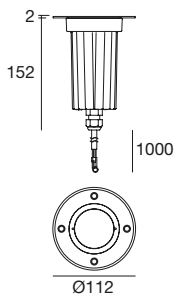
	Cct	lm S - D	Optic
C.V. 9W DC - 24 V DC	M 2700	877 - 510	06 N.Spot (6°)
Steel/Alu 80567	W 3000	945 - 510	15 Spot (15°)
C.V. 9W DC - 24 V DC HC	N 4000	1013 - 547	30 Flood (25°)
Steel/Alu 80568			60 W.Flood (57°)
C.V. 9W DC - 24 V DC DL			
Steel/Alu 80569			

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 583

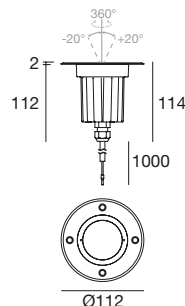
Suelo_RX Pro | Up-Light | 198-264 V AC | powerLED 8 W DC - 9 W AC



	Cct	lm S - D	Optic
Steel/Alu 80573	M 2700	877 - 510	06 N.Spot (6°)
Brass/Alu 82542	W 3000	945 - 510	15 Spot (15°)
	N 4000	1013 - 547	30 Flood (25°)
			60 W.Flood (57°)
			HC
Steel/Alu 80574			
Brass/Alu 82543			
			DL
Steel/Alu 80575			
Brass/Alu 82544			

Recessed casing Pag. 583

Suelo_RXJ | Up-Light | powerLED



C.C. - 8W DC - 630 mA	Cct	lm S - D	Optic
Steel/Alu 80577	M 2700	760 - 558	20 Spot (20°)
	W 3000	760 - 558	30 Flood (30°)
	N 4000	821 - 603	60 W.Flood (60°)

Electronics

99179	99186	83102
ON/OFF	ON/OFF	DALI
1 art.	2 - 3 art.	1 - 3 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 53 x l 121 x h 26

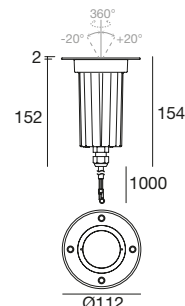
C.V. 9W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 80579	M 2700	760 - 558	20 Spot (20°)
	W 3000	760 - 558	30 Flood (30°)
	N 4000	821 - 603	60 W.Flood (60°)

Electronics

89179	89359	99331	99332	99722
ON/OFF	ON/OFF	ON/OFF	0/1-10V	DALI
1 - 2 art.	1 - 5 art.	1 - 15 art.	1 - 15 art.	1 - 12 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 60 x h 35	p 150 x l 60 x h 35	p 191 x l 63 x h 38

Recessed casing Pag. 583

Suelo_RXJ | Up-Light | 198-264 V AC | powerLED 8 W DC - 9 W AC



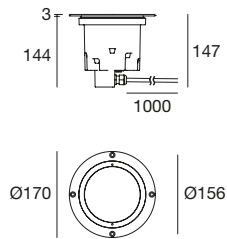
	Cct	lm S - D	Optic
Steel/Alu 80581	M 2700	760 - 558	20 Spot (20°)
Brass/Alu 82545	W 3000	760 - 558	30 Flood (30°)
	N 4000	821 - 603	60 W.Flood (60°)

Recessed casing Pag. 583

RTG 80581W30 / 80581W60



Suelo_RX | Up-Light | 198-264 V AC | arrayLED 13W DC - 15W AC



	Cct	Im S - D	Optic
Steel Alu 80607	M 2700	1843 - 1098	15 Spot (14°)
	W 3000	1921 - 1144	35 Flood (33°)
	N 4000	2028 - 1208	60 W.Flood (64°)

	Cct	Im S - D	Optic
Steel Alu 81109	M 2700	1683 - 769	07 Asymm. -
	W 3000	1808 - 800	
	N 4000	1949 - 864	

	Cct	Im S - D	Optic
Steel Alu 80608	M 2700	1470 - 1050	06 N.Spot (7°)
	W 3000	1470 - 1050	
	N 4000	1587 - 1109	

	Cct	Im S - D	Optic
Steel Alu 81740 HC	M 2700	1843 - 668	15 Spot (14°)
	W 3000	1921 - 696	35 Flood (29°)
	N 4000	2028 - 735	60 W.Flood (49°)

	Cct	Im S - D	Optic
Steel Alu 81741 DL			

	Cct	Optic
RGBW - 13 WDC - 350 mA		
Steel Alu 81719	V RGBW warm white	15 Spot -
		30 Flood -
		60 W.Flood -

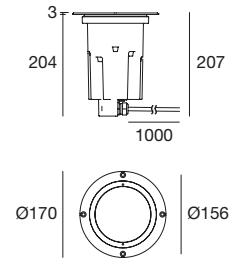
Electronics

99741+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 4 art.	Dimmer DMX 1 - 4 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Recessed casing Pag. 583

RTG 80607W30

Suelo_RX Pro | Up-Light | 198-264 V AC | arrayLED 13 W DC - 15 W AC



	Cct	Im S - D	Optic
Steel Alu 80611	M 2700	1724 - 1098	15 Spot (14°)
Brass Alu 82546	W 3000	1724 - 1144	35 Flood (33°)
	N 4000	1854 - 1208	60 W.Flood (64°)

	Cct	Im S - D	Optic
Steel Alu 80612	M 2700	1743 - 1184	07 Asymm. -
Brass Alu 82547	W 3000	1863 - 1265	
	N 4000	1863 - 1265	

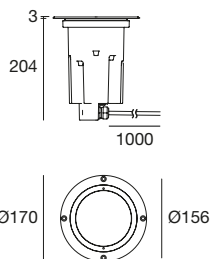
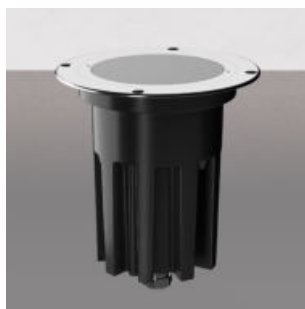
	Cct	Im S - D	Optic
Steel Alu 81744 HC	M 2700	1724 - 668	15 Spot (14°)
Brass Alu 82548	W 3000	1724 - 696	35 Flood (29°)
	N 4000	1854 - 735	60 W.Flood (50°)

	Cct	Im S - D	Optic
Steel Alu 81745 DL			

	Cct	Im S - D	Optic
Brass Alu 82549			

Recessed casing Pag. 583

Suelo_RX | Up-Light | 198-264 V AC | arrayLED 13 W DC - 15 W AC



DALI	Cct	Im S - D	Optic
Steel/Alu 80609	M 2700	1470 - 1007	06 N.Spot (7°)
	W 3000	1470 - 1050	
	N 4000	1587 - 1109	

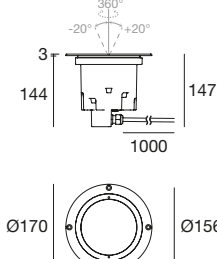
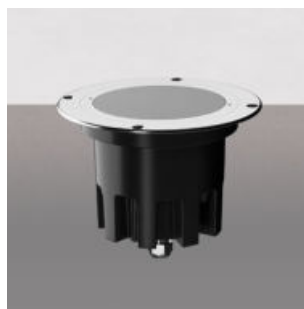
DALI	Cct	Im S - D	Optic
Steel/Alu 80610	M 2700	1843 - 1098	15 Spot (14°)
	W 3000	1921 - 1144	35 Flood (33°)
	N 4000	2028 - 1208	60 W.Flood (64°)

DALI	Cct	Im S - D	Optic
Steel/Alu 81110	M 2700	1683 - 769	07 Asymm. -
	W 3000	1808 - 800	
	N 4000	1949 - 846	

DALI	HC	Cct	Im S - D	Optic
Steel/Alu 81742		M 2700	1843 - 668	15 Spot (14°)
		W 3000	1921 - 701	35 Flood (29°)
	DL	N 4000	2028 - 735	60 W.Flood (50°)
Steel/Alu 81743				

Recessed casing Pag. 583

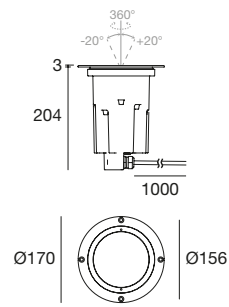
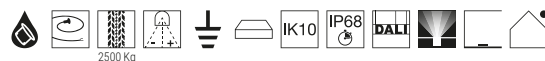
Suelo_RXJ | Up-Light | 198-264 V AC | arrayLED 13 W DC - 15 W AC



	Cct	Im S - D	Optic
Steel/Alu 80613	M 2700	1724 - 978	15 Spot (16°)
Brass/Alu 82550	W 3000	1724 - 1020	35 Flood (30°)
	N 4000	1854 - 1077	45 W.Flood (46°)

Recessed casing Pag. 583

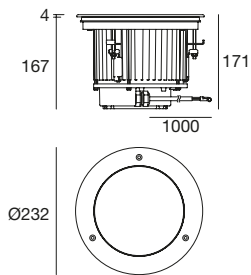
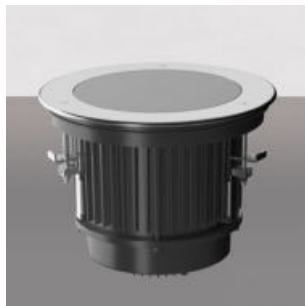
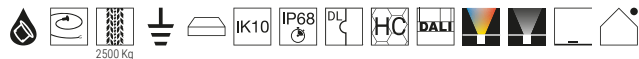
Suelo_RXJ | Up-Light | 198-264 V AC | arrayLED 13 W DC - 15 W AC



DALI	Cct	Im S - D	Optic
Steel/Alu 81111	M 2700	1843 - 978	15 Spot (16°)
	W 3000	1921 - 1020	35 Flood (30°)
	N 4000	2028 - 1077	45 W.Flood (46°)

Recessed casing Pag. 583

Suelo_RX | Up-Light | 198-264 V AC | arrayLED



30 W DC - 33,6 W AC	Cct	lm S - D	Optic
Steel/Alu 80614	M 2700	4088 - 3159	15 Spot (18°)
	W 3000	4372 - 3293	35 Flood (32°)
	N 4000	4702 - 3475	60 W.Flood (57°)

30 W DC - 33,6 W AC	Cct	lm S - D	Optic
Steel/Alu 80615	M 2700	3428 - 2117	06 N.Spot (7°)
	W 3000	3428 - 2117	
	N 4000	3700 - 2234	

25 W DC - 27 W AC	Cct	lm S - D	Optic
Steel/Alu 80616	M 2700	3167 - 1408	07 Asymm. -
	W 3000	3401 - 1467	
	N 4000	3667 - 1548	

25 W DC - 27 W AC	HC	Cct	lm S - D	Optic
Steel/Alu 81746		M 2700	4088 - 1743	15 Spot (18°)
25 W DC - 27 W AC	DL	W 3000	4372 - 1816	35 Flood (28°)
Steel/Alu 81747		N 4000	4702 - 1918	60 Flood (42°)

30 W DC - 33,6 W AC	DALI	Cct	lm S - D	Optic
Steel/Alu 81732		M 2700	4088 - 3159	15 Spot (18°)
		W 3000	4372 - 3293	30 Flood (32°)
		N 4000	4702 - 3475	60 W.Flood (57°)

30 W DC - 33,6 W AC	DALI	Cct	lm S - D	Optic
Steel/Alu 81733		M 2700	4088 - 2032	06 N.Spot (7°)
		W 3000	4372 - 2117	
		N 4000	4702 - 2234	

25 W DC - 27 W AC	DALI	Cct	lm S - D	Optic
Steel/Alu 81734		M 2700	3167 - 1408	07 Asymm. -
		W 3000	3401 - 1467	
		N 4000	3667 - 1548	

25 W DC - 27 W AC	HC	Cct	lm S - D	Optic
Steel/Alu 81748		M 2700	4088 - 1743	15 Spot (18°)
25 W DC - 27 W AC	DL	W 3000	4372 - 1816	35 Flood (28°)
Steel/Alu 81749		N 4000	4702 - 1918	60 Flood (42°)

RGBW - 25 WDC - 48 VDC	Cct	Optic
Steel/Alu 81737	V RGBW warm white	15 Spot -
		30 Flood -
		60 W.Flood -

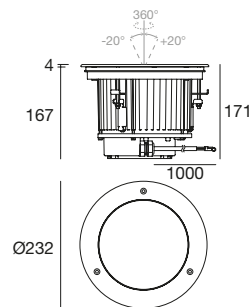
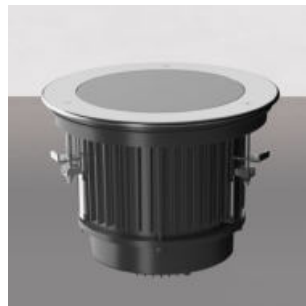
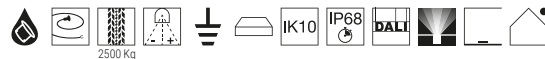
Electronics

99785	DMX	99385	99896	98985/99390
ON/OFF 240W	DMX controllers Pag. 952 - 953	DMX/RDM addresser	120 Ohm DMX line closure	Connector splitter ALLinONE Start & Continuity Pag. 956

Recessed casing Pag. 583

Extension cables Pag. 582

Suelo_RXJ | Up-Light | 198-264 V AC | arrayLED 30 W DC - 33,6 W AC

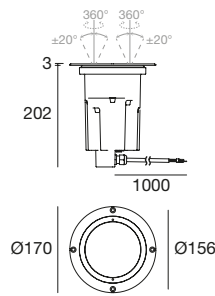


Steel/Alu 80617	Cct	lm S - D	Optic
M 2700	4088 - 2945	15 Spot (18°)	
W 3000	4372 - 3068	30 Flood (34°)	
N 4000	4702 - 3240	60 W.Flood (59°)	

DALI	Cct	lm S - D	Optic
Steel/Alu 81735	M 2700	4088 - 2945	15 Spot (18°)
	W 3000	4372 - 3068	30 Flood (34°)
	N 4000	4702 - 3240	60 W.Flood (59°)

Recessed casing Pag. 583

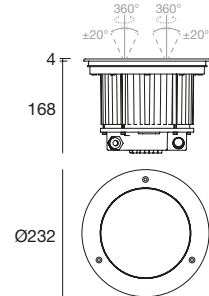
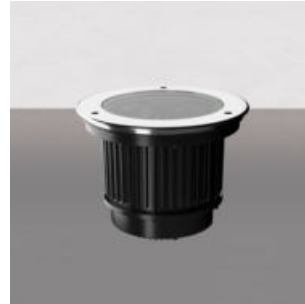
Suelo_RDX | Up-Light | 198-264 V AC | powerLED 12 W DC - 13,5 W AC



	Cct	lm S - D	Optic
Steel/Alu 81619	M 2700	1114 - 435	15 Spot (19°)
	W 3000	1176 - 457	30 Flood (26°)
	N 4000	1300 - 505	60 W.Flood (65°)

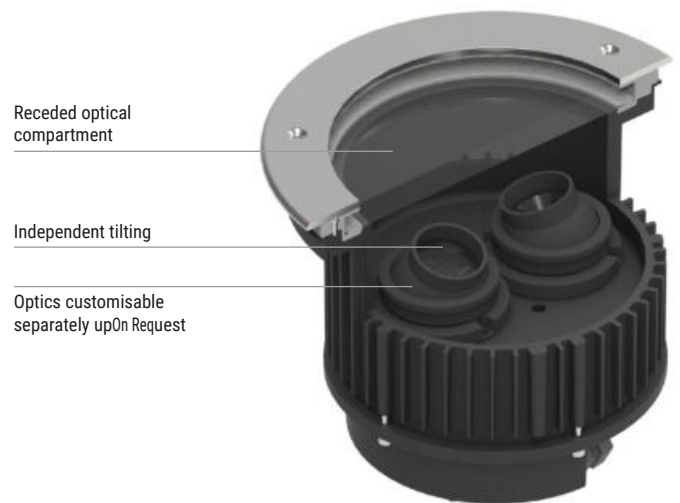
Recessed casing Pag. 583

Suelo_RDX | Up-Light | 198-264 V AC | powerLED 24 W DC - 26 W AC



	Cct	lm S - D	Optic
Steel/Alu 81620	M 2700	3122 - 2090	15 Spot -
	W 3000	3254 - 2251	30 Flood -
	N 4000	3463 - 2411	60 Flood -

Recessed casing Pag. 583

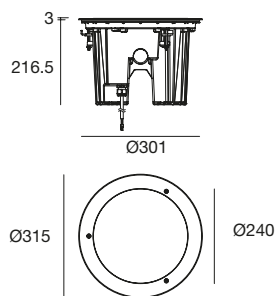


Receded optical compartment

Independent tilting

Optics customisable separately upOn Request

Suelo_RX | Up-Light | 198-264 V AC | arrayLED



44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 83925	M 2700	6489 - 4154	15 Spot (19°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 4331	30 Flood (24°)
Steel/Alu 83928	N 4000	7139 - 4573	50 W.Flood (61°)

44,2 W DC - 48,2 W AC HC	Cct	Im S - D	Optic
Steel/Alu 83926	M 2700	6489 - 3221	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 3355	30 Spot (22°)
Steel/Alu 83929	N 4000	7139 - 3535	50 W.Flood (47°)

44,2 W DC - 48,2 W AC DL	Cct	Im S - D	Optic
Steel/Alu 83927 On req	M 2700	6489 - 2842	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 2964	30 Spot (21°)
Steel/Alu 83930 On req	N 4000	7139 - 3129	50 Flood (31°)

44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 83937	M 2700	4849 - 3209	06 N.Spot (7°)
DALI 44,2 W DC - 48,2 W AC	W 3000	4849 - 3209	
Steel/Alu 83938	N 4000	5235 - 3465	

RGBW 37W DC - 41W AC	Cct	Optic
Steel/Alu 83941	V RGBW warm white	15 Spot -
		30 Flood -
		50 W.Flood -

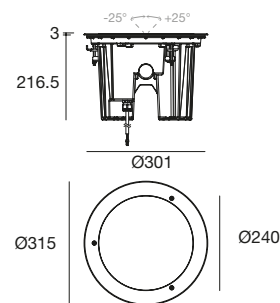
Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Recessed casing Pag. 583

Extension cables Pag. 582

Suelo_RXJ | Up-Light | 198-264 V AC | arrayLED



44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 82713	M 2700	6489 - 4154	15 Spot (19°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 4331	30 Flood (24°)
Steel/Alu 82716	N 4000	7139 - 4573	50 W.Flood (61°)

44,2 W DC - 48,2 W AC HC	Cct	Im S - D	Optic
Steel/Alu 82714	M 2700	6489 - 3221	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 3355	30 Spot (22°)
Steel/Alu 82717	N 4000	7139 - 3535	50 W.Flood (47°)

44,2 W DC - 48,2 W AC DL	Cct	Im S - D	Optic
Steel/Alu 82715 On req	M 2700	6489 - 2842	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 2964	30 Spot (21°)
Steel/Alu 82718 On req	N 4000	7139 - 3129	50 Flood (31°)

44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 82719	M 2700	4849 - 3209	06 N.Spot (7°)
DALI 44,2 W DC - 48,2 W AC	W 3000	4849 - 3209	
Steel/Alu 82720	N 4000	5235 - 3465	

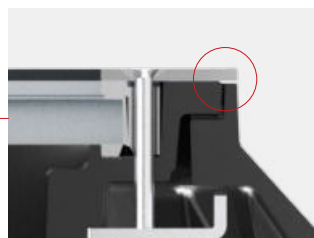
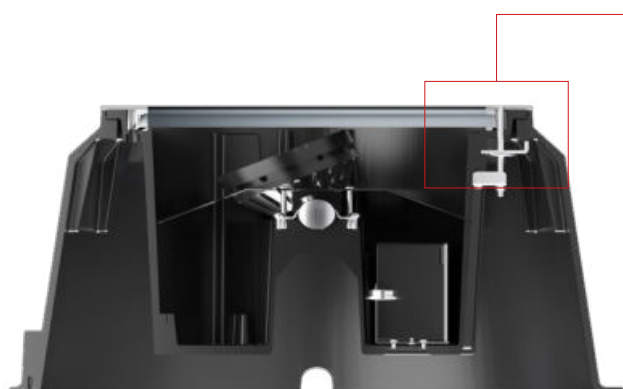
RGBW 37W DC - 41W AC	Cct	Optic
Steel/Alu 82723	V RGBW warm white	15 Spot -
		30 Flood -
		50 W.Flood -

Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Recessed casing Pag. 583

Extension cables Pag. 582

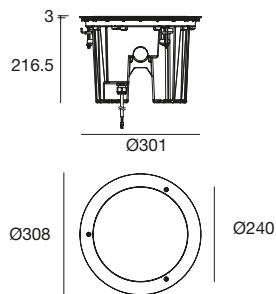


Suitable for RX / RXJ Ø 315



Suitable for RF / RFJ Ø 308

Suelo_RF | Up-Light | 198-264 V AC | arrayLED



44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 83931	M 2700	6489 - 4154	15 Spot (19°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 4331	30 Flood (24°)
Steel/Alu 83934	N 4000	7139 - 4573	50 W.Flood (61°)

44,2 W DC - 48,2 W AC [HC]	Cct	Im S - D	Optic
Steel/Alu 83932	M 2700	6489 - 3221	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 3355	30 Spot (22°)
Steel/Alu 83935	N 4000	7139 - 3535	50 W.Flood (47°)

44,2 W DC - 48,2 W AC [DL]	Cct	Im S - D	Optic
Steel/Alu 83933 On req	M 2700	6489 - 2842	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 2964	30 Spot (21°)
Steel/Alu 83936 On req	N 4000	7139 - 3129	50 Flood (31°)

44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 83939	M 2700	4849 - 3209	06 N.Spot (7°)
DALI 44,2 W DC - 48,2 W AC	W 3000	4849 - 3209	
Steel/Alu 83940	N 4000	5235 - 3465	

RGBW 37W DC - 41W AC	Cct	Optic
Steel/Alu 83942	V RGBW warm white	15 Spot -
		30 Flood -
		50 W.Flood -

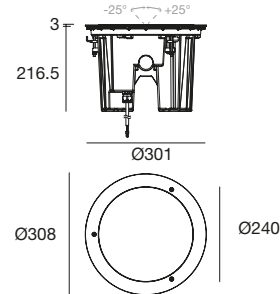
Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Recessed casing Pag. 583

Extension cables Pag. 582

Suelo_RFJ | Up-Light | 198-264 V AC | arrayLED



44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 83776	M 2700	6489 - 4154	15 Spot (19°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 4331	30 Flood (24°)
Steel/Alu 83779	N 4000	7139 - 4573	50 W.Flood (61°)

44,2 W DC - 48,2 W AC [HC]	Cct	Im S - D	Optic
Steel/Alu 83777	M 2700	6489 - 3221	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 3355	30 Spot (22°)
Steel/Alu 83780	N 4000	7139 - 3535	50 W.Flood (47°)

44,2 W DC - 48,2 W AC [DL]	Cct	Im S - D	Optic
Steel/Alu 83778 On req	M 2700	6489 - 2842	15 Spot (17°)
DALI 44,2 W DC - 48,2 W AC	W 3000	6762 - 2964	30 Spot (21°)
Steel/Alu 83781 On req	N 4000	7139 - 3129	50 Flood (31°)

44,2 W DC - 48,2 W AC	Cct	Im S - D	Optic
Steel/Alu 82721	M 2700	4849 - 3209	06 N.Spot (7°)
DALI 44,2 W DC - 48,2 W AC	W 3000	4849 - 3209	
Steel/Alu 82722	N 4000	5235 - 3465	

RGBW 37W DC - 41W AC	Cct	Optic
Steel/Alu 82724	V RGBW warm white	15 Spot -
		30 Flood -
		50 W.Flood -

Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Recessed casing Pag. 583

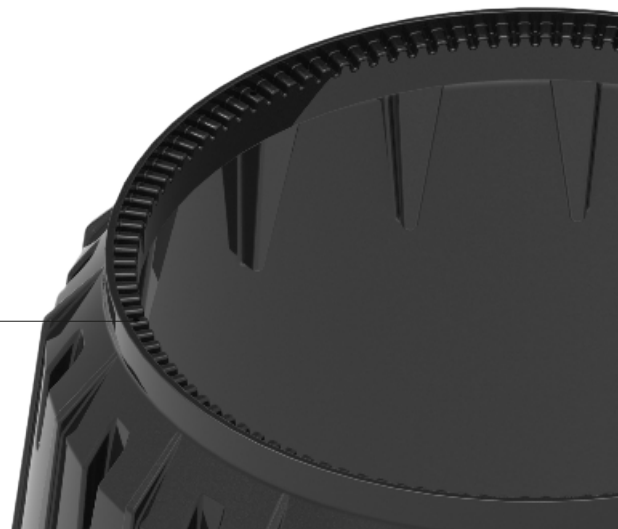
Extension cables Pag. 582

Easy Adjust. System

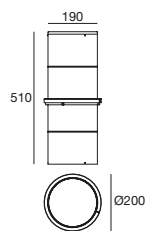
Thanks to the system realized by the i-LèD technical offices, the new Suelo recessed casing allows the light to be flush-mounted without having to open its body, using a tension-rod system that locks rotation of the product. This makes installation of the recessed casing easy and secure.

PATENT PENDING

EAS



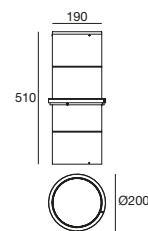
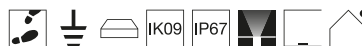
Suelo Telescopic | Up-Light | 198-264 V AC | arrayLED 12 W DC - 13,5 W AC



	Cct	lm S - D	Optic
DarkBrown 81475	M 2700	1743 - 900	15 Spot (20°)
	W 3000	1863 - 962	30 Flood (40°)
	N 4000	1863 - 962	60 W.Flood (52°)

Recessed casing Pag. 583

Suelo Telescopic | Up-Light | 198-250 V | arrayLED 26 W DC - 29 W AC

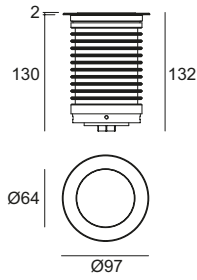


	Cct	lm S - D	Optic
DarkBrown 81476	M 2700	3400 - 1720	15 Spot (27°)
	W 3000	3673 - 1847	30 Flood (39°)
	N 4000	3909 - 1847	60 W.Flood (51°)

Recessed casing Pag. 583



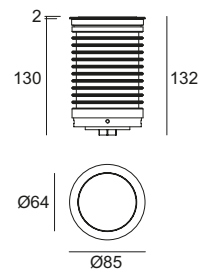
Suelo_I Focus | Up-Light | 198-264 V AC | arrayLED 8 W DC - 9,5 W AC



	Cct	lm S - D	Optic
Steel/Alu 81692	M 2700	770 - On req	85 Focus (10°-65°)
	W 3000	770 - On req	
	N 4000	831 - On req	

Recessed casing Pag. 583

Suelo Focus | Up-Light | 198-264 V AC | arrayLED 8 W DC - 9,5 W AC

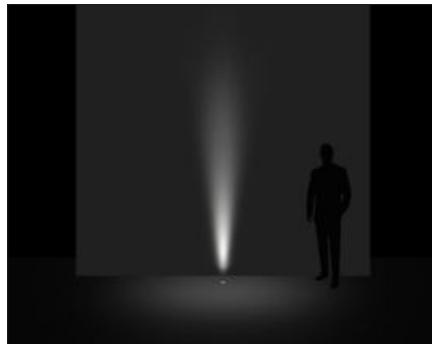


	Cct	lm S - D	Optic
Steel/Alu 81693	M 2700	770 - On req	85 Focus (10°-65°)
	W 3000	770 - On req	
	N 4000	831 - On req	

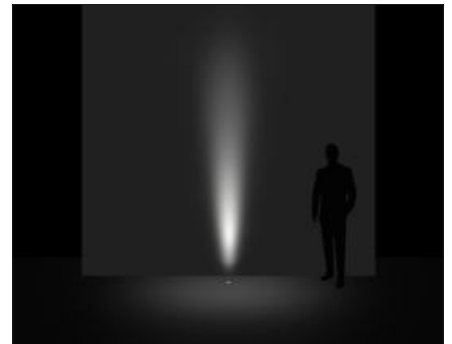
Recessed casing Pag. 583



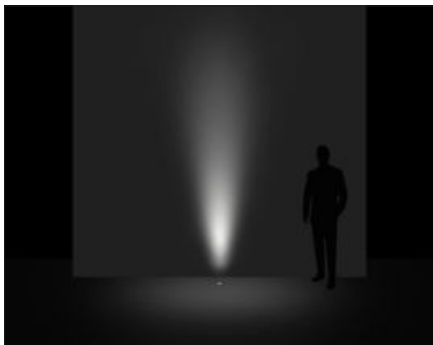
Narrow Spot



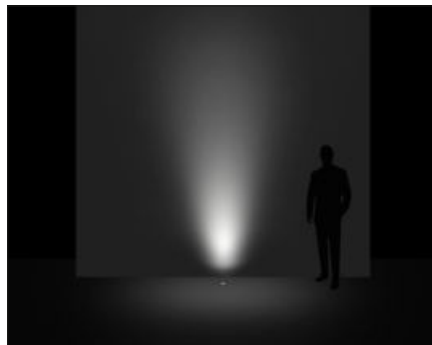
Spot



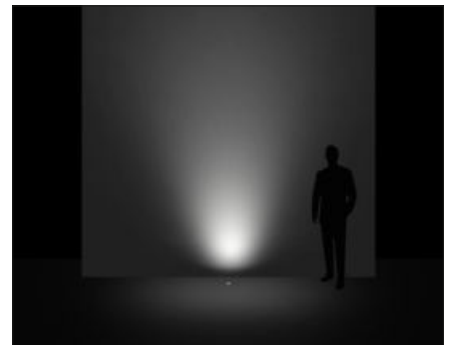
Spot



Flood



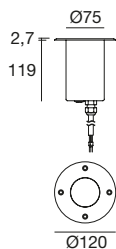
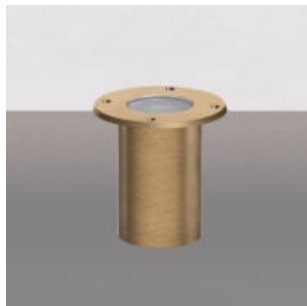
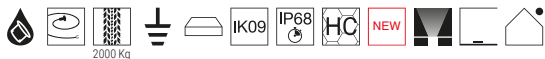
Medium Flood



Medium Flood



Suelo_Brass | Up-Light | 190-250 V | powerLED 8 W DC - 9 W AC



		Cct	Im S - D	Optic
Brass	82266	M 2700	902 - On Req	06 N.Spot -
		W 3000	945 - On Req	-
		N 4000	1016 - On Req	-

		Cct	Im S - D	Optic
Brass	82267	M 2700	902 - On Req	15 Spot -
		W 3000	945 - On Req	35 Flood -
		N 4000	1016 - On Req	60 W.Flood -

		Cct	Im S - D	Optic
Brass	82268	M 2700	902 - On Req	06 N.Spot -
		W 3000	945 - On Req	-
		N 4000	1016 - On Req	-

		Cct	Im S - D	Optic
Brass	82269	M 2700	902 - On Req	15 Spot -
		W 3000	945 - On Req	35 Flood -
		N 4000	1016 - On Req	60 W.Flood -

Recessed casing Pag. 583

Extension cables



AllinOne DMX 190-250V AC

98662 M. / F. 6 pin (L 1m)

98663 M. / F. 6 pin (L 5m)

suitable for: Suelo_RX - Suelo_RXJ - Suelo_RF
Suelo_RFJ



Recessed casing



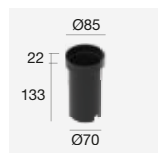
description	type
99676 Recessed casings	PVC
suitable for: Suelo_R 1W	



description	type
84918 Recessed casings	PVC
suitable for: Suelo_R 2W	



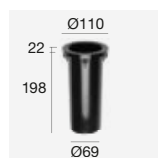
description	type
84936 Recessed casings	PVC
suitable for: Suelo_R 4W - 5W (H64) Suelo_RJ 4W - 5W (H64)	



description	type
99680 Recessed casings	PVC
suitable for: Suelo_R 8W - 9W (H112) Suelo_R Pro 8W - 9W (H112) / Suelo_RJ Pro 8W - 9W (H112)	



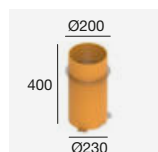
description	type
99685 Recessed casings	PVC
suitable for: Suelo_RX Pro 2W - 2,5W	



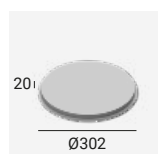
description	type
98122 Recessed casings	PVC
suitable for: Suelo_RX 8W (H152) Suelo_RXJ 8W (H154) / Suelo_RX Pro 8W (H152)	



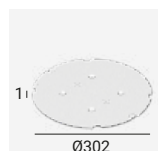
description	type
84932 Recessed casings	PVC
suitable for: Suelo_RX Pro 13W / Suelo_RX 13W (H204) Suelo_RXJ 13W (H204) / Suelo_RDX 12W	



description	type
99747 Recessed casings	PVC
suitable for: Suelo Telescopic 12W Suelo Telescopic 24W	



description	type
83097 Template	PVC
suitable for: 83096	



description	type
93099 Caseback	PVC
suitable for: 83096	



description	type
99804 Recessed casings	PVC
suitable for: Suelo Focus 8W	



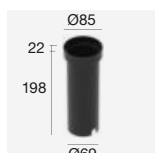
description	type
99677 Recessed casings	PVC
suitable for: Suelo_R Pro 1W - 1,5W	



description	type
99684 Recessed casings	PVC
suitable for: Suelo_R Pro 2W - 2,5W	



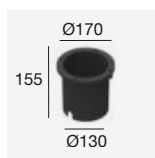
description	type
84935 Recessed casings	PVC
suitable for: Suelo_R 4W (H129) / Suelo_R 5W (H129) Suelo_R Pro 4W - 5W / Suelo_RJ 4W (H129)	



description	type
99681 Recessed casings	PVC
suitable for: Suelo_R 8W (H152) / Suelo_R Pro 8W (H152) Suelo_RJ Pro 8W (H152)	



description	type
98121 Recessed casings	PVC
suitable for: Suelo_RX 8W - 9W (H112) Suelo_RX Pro 8W - 9W (H112) / Suelo_RXJ 8W - 9W (H112)	



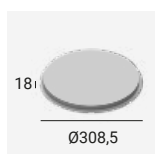
description	type
84933 Recessed casings	PVC
suitable for: Suelo_RX 13W (H144) Suelo_RXJ 13W (H144)	



description	type
99794 Recessed casings	PVC
suitable for: Suelo_RX 23W - 25W - 30W Suelo_RXJ 30W / Suelo_RDX 24W	



description	type
83096 Recessed casings	PVC
suitable for: Suelo_RX 37W - 44,2W / Suelo_RXJ 37W - 44,2W / Suelo_RF 37W - 44,2W / Suelo_RFJ 37W - 44,2W	



description	type
83098 Template	PVC
suitable for: 83096	



description	type
84900 Recessed casings	PVC
suitable for: Suelo_Brass 8W	



description	type
99803 Recessed casings	PVC
suitable for: Suelo_I Focus 8W / Suelo Focus 8W	

orma

Materials

Aluminium body

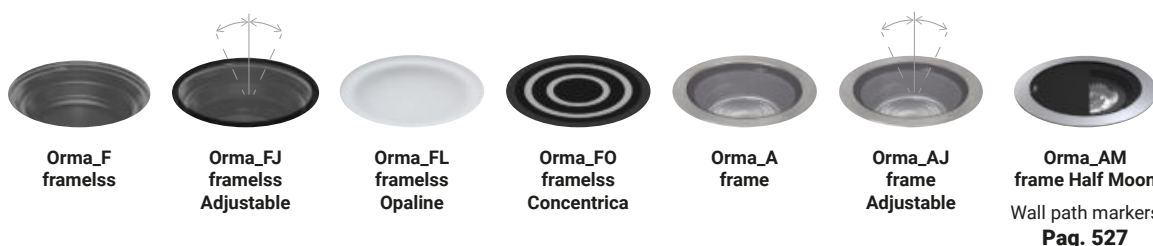
AISI 316L stainless steel flange

Extra-clear tempered glass diffuser

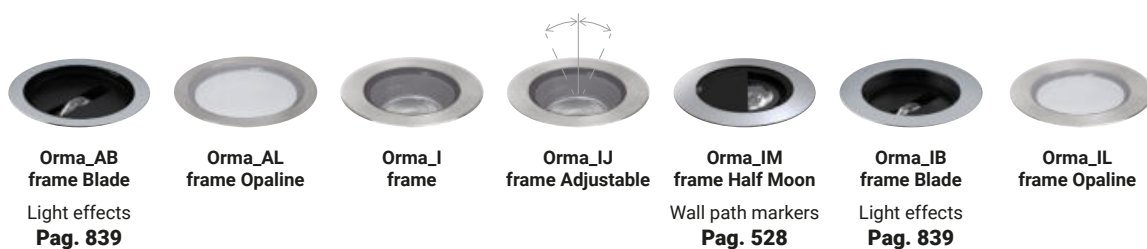




orma range



	Orma_F framelss	Orma_FJ framelss Adjustable	Orma_FL framelss Opaline	Orma_FO framelss Concentrica	Orma_A frame	Orma_AJ frame Adjustable	Orma_AM frame Half Moon Wall path markers Pag. 527
Ø22,5	1W CC 1,5W CV	-	1W CC 1,5W CV	-	-	-	-
Ø42	-	-	-	1,5W CV	-	-	-
Ø54 - Ø56	4W CC 5W CV	4W CC 5W CV	1W CC 1,5W CV	1W CC 1,5W CV	4W CC 5W CV	4W CC 5W CV	4W CC 5W CV
Ø64	-	-	-	-	-	-	-
Ø85 - Ø87	8W CC 9W CV	8W CC 9W CV	2W CC 2,5W CV	2W CC 2,5W CV	8W CC - 9W CV 8W RGBW	8W CC 9W CV	8W CC 9W CV
Ø97	-	-	-	-	-	-	-
Ø125 - Ø127	12W CC 13W CV	12W CC 13W CV	4W CC 5W CV	4W CC 5W CV	12W CC 13W CV	12W CC 13W CV	12W CC 13W CV
Ø138	-	-	-	-	-	-	-
Accessories	HC DL	HC	-	-	HC DL	HC	-
Finish	Glass Alu	Glass Alu	Glass Alu	Black White Grey	Steel Alu	Steel Alu	Steel Alu
CRI 80	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K RGBW	2700K 3000K 4000K	2700K 3000K 4000K
Optic	Spot Flood Wide Flood	Spot Flood Wide Flood	General	General	Spot Flood Wide Flood General Elliptic	Spot Flood Wide Flood	Asymm.



	Orma_AB frame Blade Light effects Pag. 839	Orma_AL frame Opaline	Orma_I frame	Orma_IJ frame Adjustable	Orma_IM frame Half Moon Wall path markers Pag. 528	Orma_IB frame Blade Light effects Pag. 839	Orma_IL frame Opaline
Ø22,5	-	-	-	-	-	-	-
Ø42	-	-	-	-	-	-	-
Ø54 - Ø56	-	1W CC 1,5W CV	-	-	-	-	-
Ø64	-	-	4W CC 5W CV	4W CC 5W CV	4W CC 5W CV	-	1W CC 1,5W CV
Ø85 - Ø87	8W CC 9W CV	2W CC 2,5W CV	-	-	-	-	-
Ø97	-	-	8W CC - 9W CV 8W RGBW	8W CC 9W CV	8W CC 9W CV	8W CC 9W CV	2W CC 2,5W CV
Ø125 - Ø127	-	4W CC 4,5W CV	-	-	-	-	-
Ø138	-	-	12W CC 13W CV	12W CC 13W CV	12W CC 13W CV	-	4W CC 5W CV
Accessories	-	-	HC DL	HC	-	-	-
Finish	Steel Alu	Steel Alu	Steel Alu	Steel Alu Brass Alu	Steel Alu	Steel Alu	Steel Alu
CRI 80	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K RGBW	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K
Optic	E.W.Flood	General	Spot Flood Wide Flood General Elliptic	Spot Flood Wide Flood	Asymm.	E.W.Flood	General

Vast range

Orma is a complete recess-mounted family with compact sizes, and sturdy, reliable materials with high grades of protection: temporary IK10 and IP68, ideal for tight installation spaces.

In addition to the embossed steel flange, the range is enriched by the new Brass finish. The recess-mounted steel flange is completed by the brand new version with an all-glass front flush with the floor and a path-marker with concentric optics.

The swinging versions can also be easily and quickly directed using a flat screwdriver on the specific screw, without having to open the lamp body and consequently taking the risk of compromising the waterproof seal. Orma was conceived with a unique application versatility which provides the designer with a vast range of possible shapes, finish and optics combinations. Flush, all-glass or in metal, Orma can adapt to any setting, even the most unusual one, thanks to the possibility of choosing from no less than 8 diameters and an innovative square-shaped flange. On a technical lighting level, new optics packages are introduced: Spot, Flood, Wide Flood, Extra Wide Flood, General, Elliptic, asymmetrical swing with Half Moon optics.

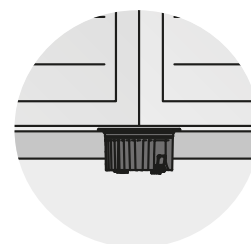
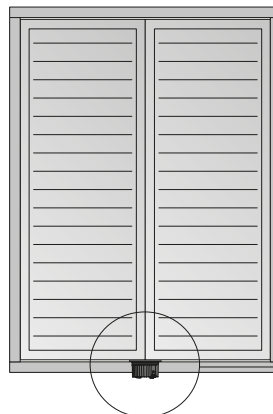
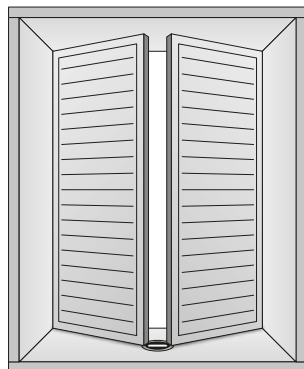
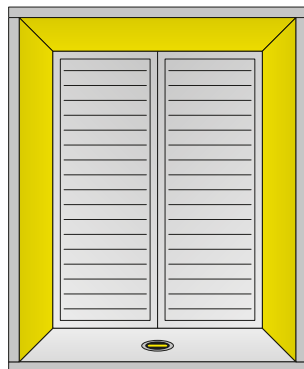


Blade Optics

The Blade optics let you light windows, arches and architraves, emphasising the architecture and its details. The entirely recess-mounted structure lets the window open and close without interference.

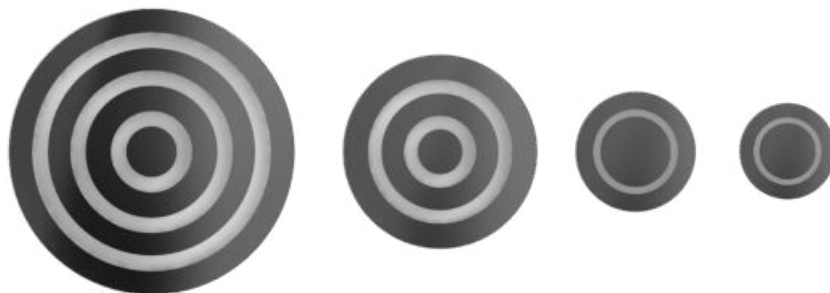
The light beam is very narrow laterally and then opens up to almost 180° at the front, enhancing the inner face of the openings without glare or light pollution.

Pag. 839



Concentric Optics

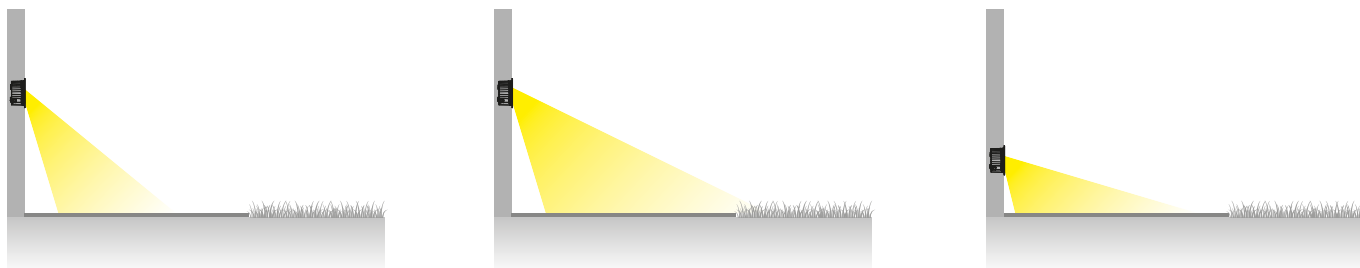
An exclusive design, recess-mounted path marker, flush with the pavement, it is capable of creating beautiful effects and giving the paths correct directionality with a sturdy structure capable of withstanding traffic weighing up to 2000 kg. The family includes four diameters: 42 mm, 56 mm, 87 mm, 127mm and 5 power versions: 1 W, 1,5 W, 2 W, 2,5 W, 4 W, 5 W. A diverse and vast range available to professionals and their creativity.



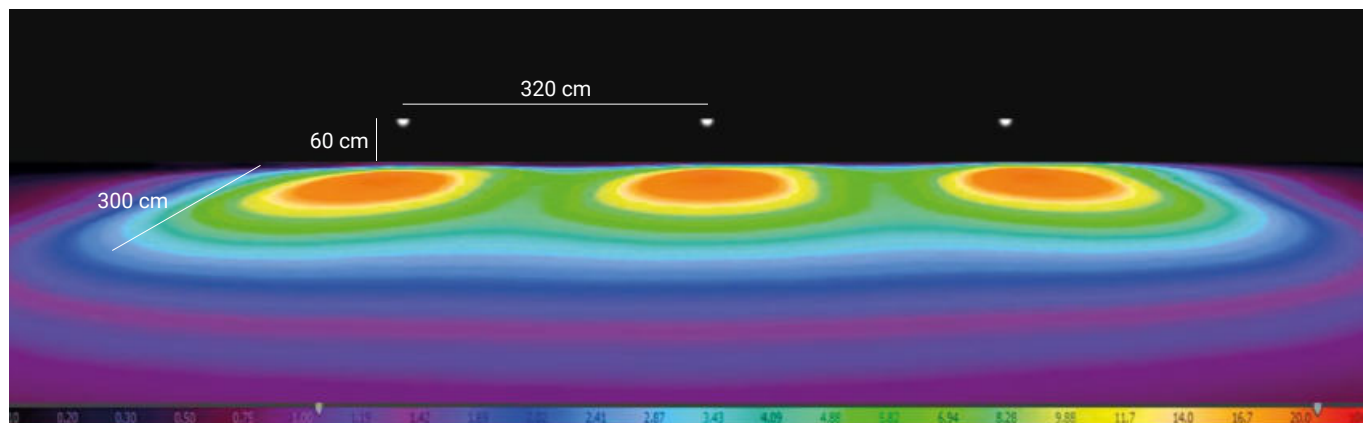
Half Moon Optics

Optics conceived for wall and floor recessed installation, they allow the creation of perfectly marked and visible luminous paths. The particular Moon optics allow the luminous cone to be sectioned in favour of high visual comfort and to be easily directed so that the positioning is not restricted in the installation phase.

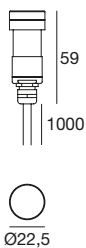
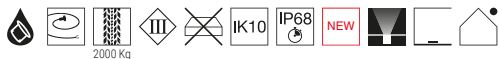
Pag. 527



Thanks to the tilting system built into the optics compartment, Orma Half Moon is able to adapt to different installation heights, defining the diffusion of the light up the 3 metres away from the source.



Orma_F | Up-Light | powerLED



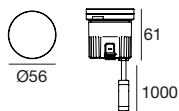
C.C. 1W DC - 350mA	Cct	lm S - D	Optic
Glass Alu 82697	M 2700	136 - 71	20 Flood (26°)
	W 3000	145 - 75	35 W.Flood (45°)
	N 4000	155 - 81	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 610/611

Orma_F | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Glass Alu 82657	M 2700	490 - 287	15 Spot (16°)
C.C. 4W DC - 350mA HC	W 3000	490 - 287	30 Flood (30°)
Glass Alu 82658	N 4000	529 - 309	60 W.Flood (55°)
C.C. 4W DC - 350mA DL			
Glass Alu 82659			

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

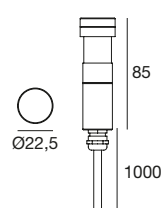
C.V. 5W DC - 24 V DC	Cct	lm S - D	Optic
Glass Alu 82660	M 2700	490 - 287	15 Spot (16°)
C.V. 5W DC - 24 V DC HC	W 3000	490 - 287	30 Flood (30°)
Glass Alu 82661	N 4000	529 - 309	60 W.Flood (55°)
C.V. 5W DC - 24 V DC DL			
Glass Alu 82662			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_F | Up-Light | powerLED



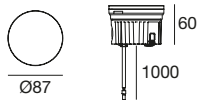
C.V. 1,5W DC - 24 V DC	Cct	lm S - D	Optic
Glass Alu 82698	M 2700	136 - 71	20 Flood (26°)
	W 3000	145 - 75	35 W.Flood (45°)
	N 4000	155 - 81	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 60 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_F | Up-Light | ArrayLED



C.C. 8W DC - 220mA	Cct	Im S - D	Optic
Glass Alu 82669	M 2700	1088 - 689	15 Spot (17°)
C.C. 8W DC - 220mA HC	W 3000	1088 - 718	30 Flood (30°)
Glass Alu 82670	N 4000	1173 - 758	60 W.Flood (60°)
C.C. 8W DC - 220mA DL			
Glass Alu 82671			

Electronics

99342 **83154**

ON/OFF DALI
1 art. 1 art.
p 80 x l 100 x h 31 p 54 x l 121 x h 26

C.V. 9W DC - 24 V DC	Cct	Im S - D	Optic
Glass Alu 82672	M 2700	1209 - 689	15 Spot (17°)
C.V. 9W DC - 24 V DC HC	W 3000	1209 - 718	30 Flood (30°)
Glass Alu 82673	N 4000	1303 - 758	60 W.Flood (60°)
C.V. 9W DC - 24 V DC DL			
Glass Alu 82674			

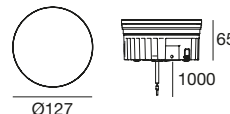
Electronics

89179 **89359** **99331** **99332** **99722**

ON/OFF ON/OFF ON/OFF 0/1-10V DALI
1-2 art. 1-5 art. 1-15 art. 1-15 art. 1-12 art.
p 92 x l 117 x h 38 p 115 x l 140 x h 50 p 150 x l 60 x h 35 p 150 x l 60 x h 35 p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_F | Up-Light | ArrayLED



C.C. 12W - 350mA	Cct	Im S - D	Optic
Glass Alu 82683	M 2700	1724 - 1365	15 Spot (12°)
C.C. 12W - 350mA HC	W 3000	1724 - 1365	30 Flood (31°)
Glass Alu 82684	N 4000	1854 - 1466	60 W.Flood (57°)
C.C. 12W - 350mA DL			
Glass Alu 82685			

Electronics

99183 **83100**

ON/OFF DALI
1 art. 1 art.
p 80 x l 100 x h 31 p 54 x l 121 x h 26

C.V. 13W DC - 24 V DC	Cct	Im S - D	Optic
Glass Alu 82686	M 2700	1724 - 1365	15 Spot (12°)
C.V. 13W DC - 24 V DC HC	W 3000	1724 - 1365	30 Flood (31°)
Glass Alu 82687	N 4000	1854 - 1466	60 W.Flood (57°)
C.V. 13W DC - 24 V DC DL			
Glass Alu 82688			

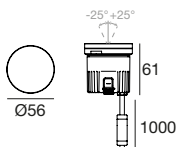
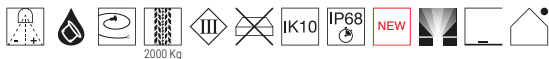
Electronics

89179 **89359** **99331** **99332** **99722**

ON/OFF ON/OFF ON/OFF 0/1-10V DALI
1 art. 1-3 art. 1-10 art. 1-10 art. 1-8 art.
p 92 x l 117 x h 38 p 115 x l 140 x h 50 p 150 x l 60 x h 35 p 150 x l 60 x h 35 p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FJ | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Glass /Alu 82663	M 2700	490 - 287	15 Spot (16°)
	W 3000	490 - 287	30 Flood (30°)
	N 4000	529 - 309	60 W.Flood (55°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

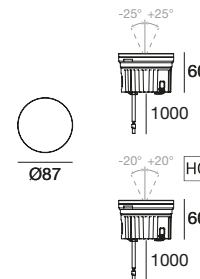
C.V. 5W DC - 24 V DC	Cct	lm S - D	Optic
Glass /Alu 82664	M 2700	490 - 287	15 Spot (16°)
	W 3000	490 - 287	30 Flood (30°)
	N 4000	529 - 309	60 W.Flood (55°)

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FJ | Up-Light | ArrayLED



C.C. 8W DC - 220mA	Cct	lm S - D	Optic
Glass /Alu 82675	M 2700	1088 - 689	15 Spot (17°)
C.C. 8W DC - 220mA HC	W 3000	1088 - 718	30 Flood (30°)
Glass /Alu 82676	N 4000	1173 - 758	60 W.Flood (60°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

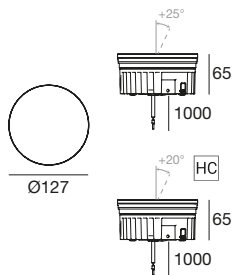
C.V. 9W DC - 24 V DC	Cct	lm S - D	Optic
Glass /Alu 82677	M 2700	1209 - 689	15 Spot (17°)
C.V. 9W DC - 24 V DC HC	W 3000	1209 - 718	30 Flood (30°)
Glass /Alu 82678	N 4000	1303 - 758	60 W.Flood (60°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FJ | Up-Light | ArrayLED



C.C. 12W DC - 350mA	Cct	Im S - D	Optic
Glass /Alu 82689	M 2700	1724 - 1202	15 Spot (22°)
C.C. 12W DC - 350mA HC	W 3000	1724 - 1202	30 Flood (30°)
Glass /Alu 82690	N 4000	1854 - 1292	60 W.Flood (58°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

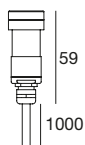
C.V. 13W DC - 24 V DC	Cct	Im S - D	Optic
Glass /Alu 82691	M 2700	1724 - 1202	15 Spot (22°)
C.V. 13W DC - 24 V DC HC	W 3000	1724 - 1202	30 Flood (30°)
Glass /Alu 82692	N 4000	1854 - 1292	60 W.Flood (58°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FL | Up-Light | powerLED



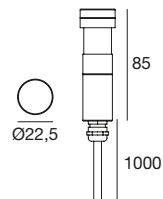
C.C. 1W DC - 350mA	Cct	Im S - D	Optic
Glass Alu 82699	M 2700	136 - 12	00 General -
	W 3000	145 - 13	
	N 4000	155 - 14	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 610/611

Orma_FL | Up-Light | powerLED



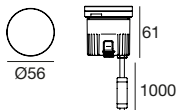
C.V. 1,5W DC - 24 V DC	Cct	Im S - D	Optic
Glass Alu 82700	M 2700	136 - 12	00 General -
	W 3000	145 - 13	
	N 4000	155 - 14	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 60 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FL | Path-Marker | powerLED



C.C. 1W DC - 350mA	Cct	Im S - D	Optic
Glass Alu 82667	M 2700	136 - 8	00 General -
	W 3000	145 - 8	
	N 4000	155 - 8	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

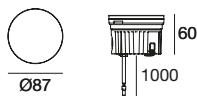
C.V. 1,5W DC - 24 V DC	Cct	Im S - D	Optic
Glass Alu 82668	M 2700	136 - 8	00 General -
	W 3000	145 - 8	
	N 4000	155 - 8	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 60 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FL | Path-Marker | powerLED



C.C. 2W DC- 630mA	Cct	lm S - D	Optic
Glass Alu 82681	M 2700	249 - 14	00 General -
	W 3000	266 - 15	
	N 4000	284 - 15	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 174 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

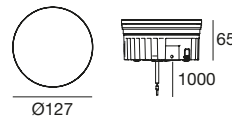
C.V. 2,5W DC - 24 V DC	Cct	lm S - D	Optic
Glass Alu 82682	M 2700	249 - 14	00 General -
	W 3000	266 - 15	
	N 4000	284 - 15	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 60 x h 35	DALI 1 - 45 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FL | Path-Marker | powerLED



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Glass Alu 82695	M 2700	490 - 50	00 General -
	W 3000	490 - 50	
	N 4000	529 - 54	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 174 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

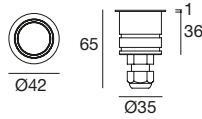
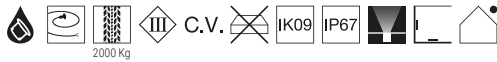
C.V. 5W DC - 24 V DC	Cct	lm S - D	Optic
Glass Alu 82696	M 2700	490 - 50	00 General -
	W 3000	490 - 50	
	N 4000	529 - 54	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FO | Drive-over spotlights | 24 V DC | topLED 1,5 W DC



	Cct	Im S - D	Optic
White 95474	M 2700	54 - On req	00 General -
Black 95475	W 3000	60 - On req	
Grey 95476	N 4000	63 - On req	

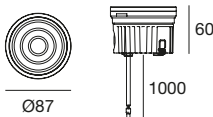
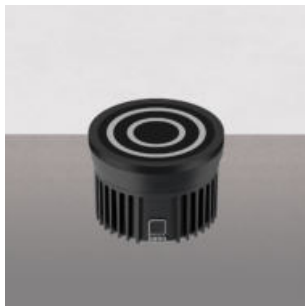
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

RTG 95474W00 / 95475W00

Recessed casing Pag. 610/611

Orma_FO | Up-Light | powerLED



C.C. 2W DC - 630mA	Cct	Im S - D	Optic
Black 82679	M 2700	249 - 12	00 General -
	W 3000	266 - 13	
	N 4000	284 - 13	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

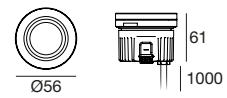
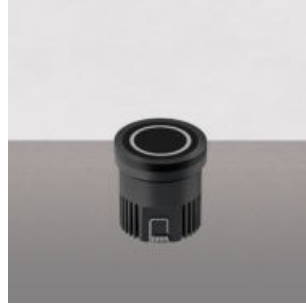
C.V. 2,5W DC - 24 V DC	Cct	Im S - D	Optic
Black 82680	M 2700	249 - 12	00 General -
	W 3000	266 - 13	
	N 4000	284 - 13	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 160 x h 35	DALI 1 - 45 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FO | Up-Light | powerLED



C.C. 1W DC - 350mA	Cct	Im S - D	Optic
Black 82665	M 2700	136 - 6	00 General -
	W 3000	145 - 6	
	N 4000	155 - 7	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

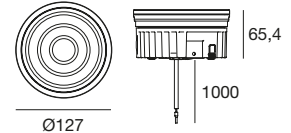
C.V. 1,5W DC - 24 V DC	Cct	Im S - D	Optic
Black 82666	M 2700	136 - 6	00 General -
	W 3000	145 - 6	
	N 4000	155 - 7	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_FO | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Black 82693	M 2700	490 - 34	00 General -
	W 3000	490 - 34	
	N 4000	529 - 37	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

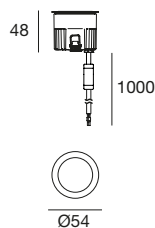
C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Black 82694	M 2700	490 - 34	00 General -
	W 3000	490 - 34	
	N 4000	529 - 37	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 160 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611





C.C. 4W DC - 350mA		Cct	lm S - D	Optic
Steel/Alu	81181	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)
				25 Elliptic -

		HC	Cct	lm S - D	Optic
Steel/Alu	81182	M 2700	490 - 186	15 Spot (20°)	
		W 3000	490 - 186	30 Flood (25°)	
		N 4000	529 - 201	60 Flood (37°)	

		DL	Cct	lm S - D	Optic
Steel/Alu	81183	M 2700	490 - 193	15 Spot (22°)	
		W 3000	490 - 193	30 Flood (30°)	
		N 4000	529 - 208	60 W.Flood (55°)	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81184	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)
				25 Elliptic -

		HC	Cct	lm S - D	Optic
Steel/Alu	81185	M 2700	490 - 186	15 Spot (20°)	
		W 3000	490 - 186	30 Flood (25°)	
		N 4000	529 - 201	60 Flood (37°)	

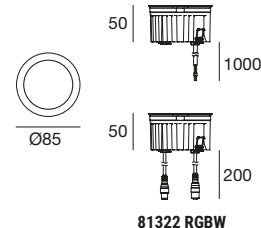
		DL	Cct	lm S - D	Optic
Steel/Alu	81186	M 2700	490 - 193	15 Spot (22°)	
		W 3000	490 - 193	30 Flood (30°)	
		N 4000	529 - 208	60 W.Flood (55°)	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 160 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

RTG 81181W15 / 81181W30



C.C. - 8W DC - 220 mA		Cct	lm S - D	Optic
Steel/Alu	81187	M 2700	1088 - 858	15 Spot (15°)
		W 3000	1088 - 894	30 Flood (31°)
		N 4000	1173 - 944	60 W.Flood (61°)

		HC	Cct	lm S - D	Optic
Steel/Alu	81188	M 2700	1088 - 619	15 Spot (15°)	
		W 3000	1088 - 645	30 Flood (27°)	
		N 4000	1173 - 681	60 W.Flood (49°)	

		DL	Cct	lm S - D	Optic
Steel/Alu	81189	M 2700	1088 - 575	15 Spot (16°)	
		W 3000	1088 - 599	30 Flood (29°)	
		N 4000	1173 - 633	60 W.Flood (53°)	

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 9W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81190	M 2700	1209 - 954	15 Spot (15°)
		W 3000	1209 - 996	30 Flood (31°)
		N 4000	1303 - 1052	60 W.Flood (61°)

		HC	Cct	lm S - D	Optic
Steel/Alu	81191	M 2700	1209 - 687	15 Spot (15°)	
		W 3000	1209 - 716	30 Flood (27°)	
		N 4000	1303 - 756	60 W.Flood (49°)	

		DL	Cct	lm S - D	Optic
Steel/Alu	81192	M 2700	1209 - 639	15 Spot (16°)	
		W 3000	1209 - 666	30 Flood (29°)	
		N 4000	1303 - 703	60 W.Flood (53°)	

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 160 x h 35	0/1-10V 1 - 15 art. p 150 x l 160 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

RGBW - 8W DC - 630 mA		Cct	Optic
Steel/Alu	81322	Q RGBW natural white	06 N.Spot -
		V RGBW warm white	15 Spot -
			45 W.Flood -
			00 General -

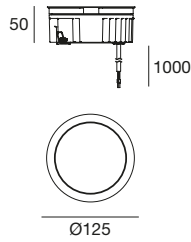
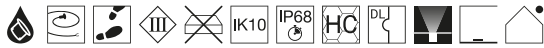
Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Recessed casing Pag. 610/611

RTG 81187W30

Orma_A | Up-Light | arrayLED



C.C. 12W DC - 350mA		Cct	lm S - D	Optic
Steel/Alu	81193	M 2700	1724 - 1379	15 Spot (14°)
		W 3000	1724 - 1379	30 Flood (31°)
		N 4000	1854 - 1485	60 W.Flood (61°)

		Cct	lm S - D	Optic
Steel/Alu	81194	M 2700	1724 - 981	15 Spot (14°)
		W 3000	1724 - 981	30 Flood (28°)
		N 4000	1854 - 1055	60 W.Flood (49°)

		Cct	lm S - D	Optic
Steel/Alu	81195	M 2700	1724 - 1094	15 Spot (14°)
		W 3000	1724 - 1094	30 Flood (30°)
		N 4000	1854 - 1178	60 W.Flood (52°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 13W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81196	M 2700	1724 - 1379	15 Spot (14°)
		W 3000	1724 - 1379	30 Flood (31°)
		N 4000	1854 - 1485	60 W.Flood (60°)

		Cct	lm S - D	Optic
Steel/Alu	81197	M 2700	1724 - 981	15 Spot (14°)
		W 3000	1724 - 981	30 Flood (28°)
		N 4000	1854 - 1055	60 W.Flood (49°)

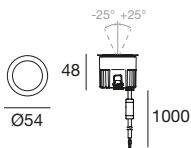
		Cct	lm S - D	Optic
Steel/Alu	81198	M 2700	1724 - 1094	15 Spot (14°)
		W 3000	1724 - 1094	30 Flood (30°)
		N 4000	1854 - 1178	60 W.Flood (52°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_AJ | Up-Light | powerLED



C.C. 4W DC - 350mA		Cct	lm S - D	Optic
Steel/Alu	81205	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

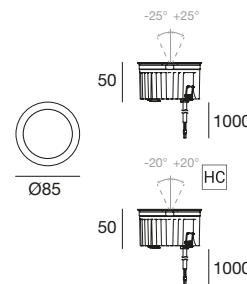
C.V. 5W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81206	M 2700	490 - 270	15 Spot (22°)
		W 3000	490 - 270	30 Flood (29°)
		N 4000	529 - 292	60 W.Flood (49°)

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_AJ | Up-Light | arrayLED



C.C. - 8W DC - 220 mA		Cct	lm S - D	Optic
Steel/Alu	81207	M 2700	1088 - 858	15 Spot (15°)
		W 3000	1088 - 894	30 Flood (32°)
		N 4000	1173 - 944	60 W.Flood (61°)

C.C. - 8W DC - 220 mA HC		Cct	lm S - D	Optic
Steel/Alu	82460	M 2700	1088 - 619	15 Spot (15°)
		W 3000	1088 - 645	30 Flood (27°)
		N 4000	1173 - 681	60 W.Flood (49°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 9W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81208	M 2700	1209 - 954	15 Spot (15°)
		W 3000	1209 - 996	30 Flood (32°)
		N 4000	1303 - 1052	60 W.Flood (61°)

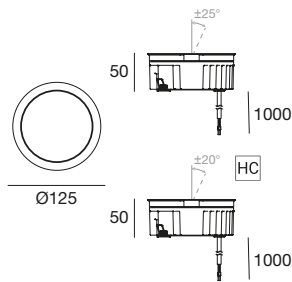
C.V. 9W DC - 24 V DC HC		Cct	lm S - D	Optic
Steel/Alu	82461	M 2700	1209 - 687	15 Spot (15°)
		W 3000	1209 - 716	30 Flood (32°)
		N 4000	1303 - 756	60 W.Flood (61°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_AJ | Up-Light | arrayLED



C.C. - 12W DC - 350 mA		Cct	lm S - D	Optic
Steel/Alu	81209	M 2700	1724 - 1317	15 Spot (22°)
		W 3000	1724 - 1317	30 Flood (34°)
		N 4000	1854 - 1417	60 W.Flood (61°)

C.C. - 12W DC - 350 mA ^{HC}		Cct	lm S - D	Optic
Steel/Alu	82462	M 2700	1724 - 935	15 Spot (20°)
		W 3000	1724 - 935	30 Flood (27°)
		N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 13W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81210	M 2700	1724 - 1317	15 Spot (22°)
		W 3000	1724 - 1317	30 Flood (34°)
		N 4000	1854 - 1417	60 W.Flood (61°)

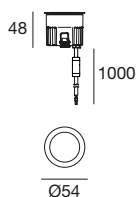
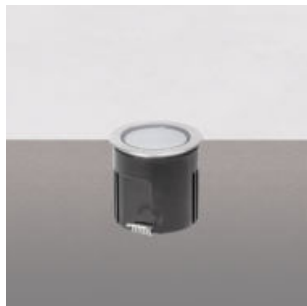
C.V. 13W DC - 24 V DC ^{HC}		Cct	lm S - D	Optic
Steel/Alu	82463	M 2700	1724 - 935	15 Spot (20°)
		W 3000	1724 - 935	30 Flood (27°)
		N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_AL | Path-Marker | powerLED



C.C. 1W DC - 350mA	Cct	lm S - D	Optic
Steel/Alu 81217	M 2700	136 - 16	00 General -
	W 3000	145 - 18	
	N 4000	155 - 19	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

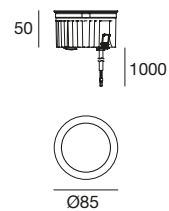
C.V. 1,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81218	M 2700	136 - 16	00 General -
	W 3000	145 - 18	
	N 4000	155 - 19	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 163 x h 38

Recessed casing Pag. 610/611

Orma_AL | Path-Marker | powerLED



C.C. 2W DC - 630 mA	Cct	lm S - D	Optic
Steel/Alu 81219	M 2700	249 - 24	00 General -
	W 3000	266 - 26	
	N 4000	284 - 28	

Electronics

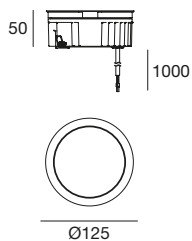
89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

C.V. 2,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81220	M 2700	249 - 24	00 General -
	W 3000	266 - 26	
	N 4000	284 - 28	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 160 x h 35	DALI 1 - 45 art. p 191 x l 163 x h 38

Recessed casing Pag. 610/611



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Steel/Alu 81221	M 2700	490 - 89	00 General -
	W 3000	490 - 89	
	N 4000	529 - 96	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

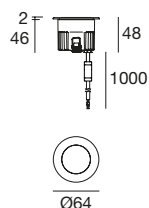
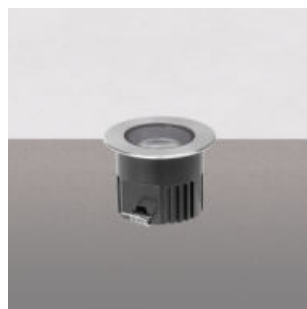
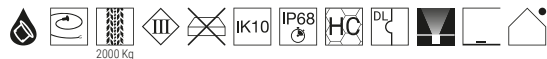
C.V. 4,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81222	M 2700	490 - 89	00 General -
	W 3000	490 - 89	
	N 4000	529 - 96	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_I | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Steel/Alu 80582	M 2700	490 - 270	15 Spot (22°)
	W 3000	490 - 270	30 Flood (29°)
	N 4000	529 - 292	60 W.Flood (49°)
			25 Elliptic -

C.C. 4W DC - 350mA ^{HC}	Cct	Im S - D	Optic
Steel/Alu 80583	M 2700	490 - 186	15 Spot (20°)
	W 3000	490 - 186	30 Flood (25°)
	N 4000	529 - 201	60 Flood (37°)

C.C. 4W DC - 350mA ^{DL}	Cct	Im S - D	Optic
Steel/Alu 80584	M 2700	490 - 193	15 Spot (22°)
	W 3000	490 - 193	30 Flood (30°)
	N 4000	529 - 208	60 W.Flood (55°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel/Alu 80585	M 2700	490 - 270	15 Spot (22°)
	W 3000	490 - 270	30 Flood (29°)
	N 4000	529 - 292	60 W.Flood (49°)
			25 Elliptic -

C.V. 5W DC - 24 V DC ^{HC}	Cct	Im S - D	Optic
Steel/Alu 80586	M 2700	490 - 186	15 Spot (20°)
	W 3000	490 - 186	30 Flood (25°)
	N 4000	529 - 201	60 Flood (37°)

C.V. 5W DC - 24 V DC ^{DL}	Cct	Im S - D	Optic
Steel/Alu 80587	M 2700	490 - 193	15 Spot (22°)
	W 3000	490 - 193	30 Flood (30°)
	N 4000	529 - 208	60 W.Flood (55°)

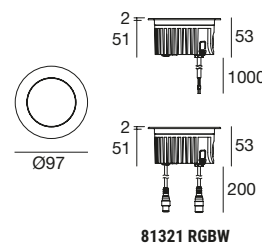
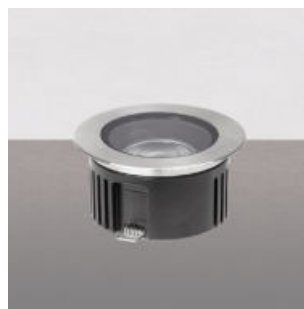
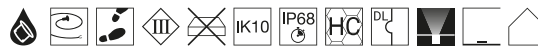
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 160 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

RTG 80582W30

Orma_I | Up-Light | arrayLED



C.C. - 8W DC - 220 mA	Cct	Im S - D	Optic
Steel/Alu 80588	M 2700	1088 - 858	15 Spot (15°)
	W 3000	1088 - 894	30 Flood (32°)
	N 4000	1173 - 944	60 W.Flood (61°)

C.C. - 8W DC - 220 mA ^{HC}	Cct	Im S - D	Optic
Steel/Alu 80589	M 2700	1088 - 619	15 Spot (15°)
	W 3000	1088 - 645	30 Flood (27°)
	N 4000	1173 - 681	60 W.Flood (49°)

C.C. - 8W DC - 220 mA ^{DL}	Cct	Im S - D	Optic
Steel/Alu 80590	M 2700	1088 - 575	15 Spot (16°)
	W 3000	1088 - 599	30 Flood (29°)
	N 4000	1173 - 633	60 W.Flood (53°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 9W DC - 24 V DC	Cct	Im S - D	Optic
Steel/Alu 81172	M 2700	1209 - 954	15 Spot (15°)
	W 3000	1209 - 996	30 Flood (32°)
	N 4000	1303 - 1052	60 W.Flood (61°)

C.V. 9W DC - 24 V DC ^{HC}	Cct	Im S - D	Optic
Steel/Alu 81173	M 2700	1209 - 687	15 Spot (15°)
	W 3000	1209 - 716	30 Flood (27°)
	N 4000	1303 - 756	60 W.Flood (49°)

C.V. 9W DC - 24 V DC ^{DL}	Cct	Im S - D	Optic
Steel/Alu 81174	M 2700	1209 - 639	15 Spot (16°)
	W 3000	1209 - 666	30 Flood (29°)
	N 4000	1303 - 703	60 W.Flood (53°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 160 x h 35	0/1-10V 1 - 15 art. p 150 x l 160 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

RGBW - 8W DC - 630 mA	Cct	Optic
Steel/Alu 81321	Q RGBW natural white	06 N.Spot -
	V RGBW warm white	15 Spot -
		45 W.Flood -
		00 General -

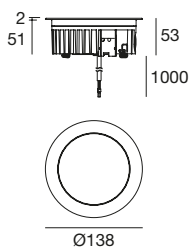
Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Recessed casing Pag. 610/611

RTG 80588W30 / 81321V45

Orma_I | Up-Light | arrayLED



C.C. 12W DC - 350mA		Cct	lm S - D	Optic	
Steel/Alu	81175	M 2700	1724 - 1379	15 Spot	(14°)
		W 3000	1724 - 1379	30 Flood	(31°)
		N 4000	1854 - 1485	60 W.Flood	(60°)

C.C. 12W DC - 350mA HC		Cct	lm S - D	Optic	
Steel/Alu	81176	M 2700	1724 - 981	15 Spot	(14°)
		W 3000	1724 - 981	30 Flood	(28°)
		N 4000	1854 - 1055	60 W.Flood	(49°)

C.C. 12W DC - 350mA DL		Cct	lm S - D	Optic	
Steel/Alu	81177	M 2700	1724 - 1094	15 Spot	(14°)
		W 3000	1724 - 1094	30 Flood	(30°)
		N 4000	1854 - 1178	60 W.Flood	(52°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 13W DC - 24 V DC		Cct	lm S - D	Optic	
Steel/Alu	81178	M 2700	1724 - 1379	15 Spot	(14°)
		W 3000	1724 - 1379	30 Flood	(31°)
		N 4000	1854 - 1485	60 W.Flood	(60°)

C.V. 13W DC - 24 V DC HC		Cct	lm S - D	Optic	
Steel/Alu	81179	M 2700	1724 - 981	15 Spot	(14°)
		W 3000	1724 - 981	30 Flood	(28°)
		N 4000	1854 - 1055	60 W.Flood	(49°)

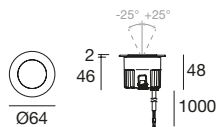
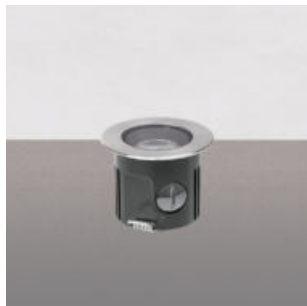
C.V. 13W DC - 24 V DC DL		Cct	lm S - D	Optic	
Steel/Alu	81180	M 2700	1724 - 1094	15 Spot	(14°)
		W 3000	1724 - 1094	30 Flood	(30°)
		N 4000	1854 - 1178	60 W.Flood	(52°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_IJ | Up-Light | powerLED



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Steel Alu 81199	M 2700	490 - 270	15 Spot (22°)
Brass Alu 82521	W 3000	490 - 270	30 Flood (29°)
	N 4000	529 - 292	60 W.Flood (49°)

Electronics

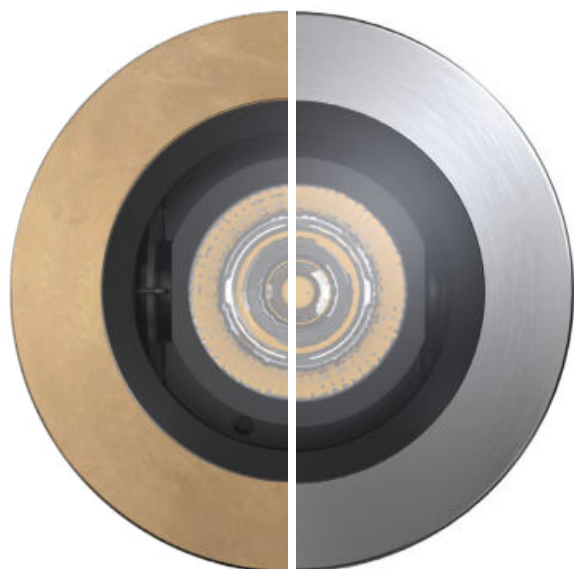
89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC	Cct	lm S - D	Optic
Steel Alu 81200	M 2700	490 - 270	15 Spot (22°)
Brass Alu 82522	W 3000	490 - 270	30 Flood (29°)
	N 4000	529 - 292	60 W.Flood (49°)

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 160 x h 35	DALI 1 - 23 art. p 191 x l 163 x h 38

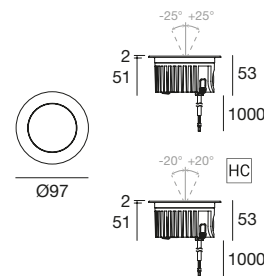
Recessed casing Pag. 610/611



Orma_IJ Brass

Orma_IJ Steel

Orma_IJ | Up-Light | arrayLED



C.C. - 8W DC - 220mA	Cct	lm S - D	Optic
Steel Alu 81201	M 2700	1088 - 858	15 Spot (15°)
Brass Alu 82523	W 3000	1088 - 894	30 Flood (32°)
	N 4000	1173 - 944	60 W.Flood (61°)

C.C. - 8W DC - 220mA HC	Cct	lm S - D	Optic
Steel Alu 82456	M 2700	1088 - 619	15 Spot (15°)
Brass Alu 82934	W 3000	1088 - 645	30 Flood (27°)
	N 4000	1173 - 681	60 W.Flood (49°)

Electronics

99342	83154
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

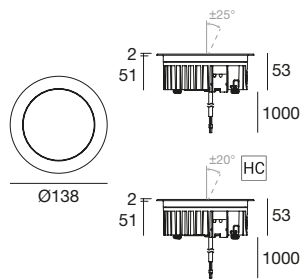
C.V. 9W DC - 24 V DC	Cct	lm S - D	Optic
Steel Alu 81202	M 2700	1209 - 954	15 Spot (15°)
Brass Alu 82524	W 3000	1209 - 996	30 Flood (32°)
	N 4000	1303 - 1052	60 W.Flood (61°)

C.V. 9W DC - 24 V DC HC	Cct	lm S - D	Optic
Steel Alu 82457	M 2700	1209 - 687	15 Spot (15°)
Brass Alu 82935	W 3000	1209 - 716	30 Flood (32°)
	N 4000	1303 - 756	60 W.Flood (61°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 5 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 160 x h 35	0/1-10V 1 - 15 art. p 150 x l 160 x h 35	DALI 1 - 12 art. p 191 x l 163 x h 38

Recessed casing Pag. 610/611



C.C. - 12W DC - 350mA		Cct	lm S - D	Optic
Steel/Alu	81203	M 2700	1724 - 1317	15 Spot (22°)
Brass/Alu	82525	W 3000	1724 - 1317	30 Flood (34°)
		N 4000	1854 - 1417	60 W.Flood (61°)

C.C. - 12W DC - 350mA ^{HC}		Cct	lm S - D	Optic
Steel/Alu	82458	M 2700	1724 - 935	15 Spot (20°)
		W 3000	1724 - 935	30 Flood (27°)
		N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

C.V. 13W DC - 24 V DC		Cct	lm S - D	Optic
Steel/Alu	81204	M 2700	1724 - 1317	15 Spot (22°)
Brass/Alu	82526	W 3000	1724 - 1317	30 Flood (34°)
		N 4000	1854 - 1417	60 W.Flood (61°)

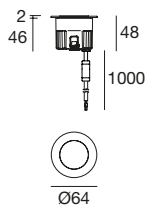
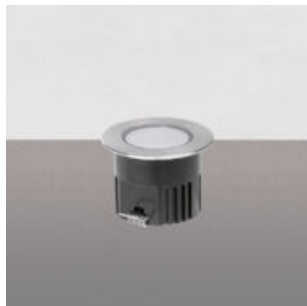
C.V. 13W DC - 24 V DC ^{HC}		Cct	lm S - D	Optic
Steel/Alu	82459	M 2700	1724 - 935	15 Spot (20°)
		W 3000	1724 - 935	30 Flood (27°)
		N 4000	1854 - 1005	60 W.Flood (48°)

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 10 art. p 150 x l 60 x h 35	0/1-10V 1 - 10 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Orma_IL | Path-Marker | powerLED



C.C. 1W DC - 350mA	Cct	lm S - D	Optic
Steel/Alu 81211	M 2700	136 - 16	00 General -
	W 3000	145 - 18	
	N 4000	155 - 19	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 174 x h 27	ON/OFF 3 - 6 art. p 65 x l 174 x h 27	ON/OFF 6 - 12 art. p 80 x l 1100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

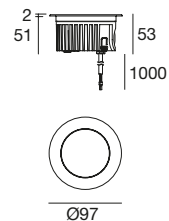
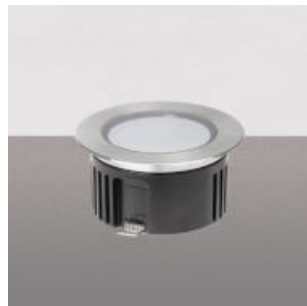
C.V. 1,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81212	M 2700	136 - 16	00 General -
	W 3000	145 - 18	
	N 4000	155 - 19	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 163 x h 38

Recessed casing Pag. 610/611

Orma_IL | Path-Marker | powerLED



C.C. 2W DC - 630mA	Cct	lm S - D	Optic
Steel/Alu 81213	M 2700	249 - 24	00 General -
	W 3000	266 - 26	
	N 4000	284 - 28	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 174 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

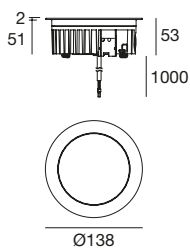
C.V. 2,5W DC - 24 V DC	Cct	lm S - D	Optic
Steel/Alu 81214	M 2700	249 - 24	00 General -
	W 3000	266 - 26	
	N 4000	284 - 28	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 160 x h 35	DALI 1 - 45 art. p 191 x l 163 x h 38

Recessed casing Pag. 610/611

Orma_IL | Path-Marker | powerLED



C.C. 4W DC - 350mA	Cct	Im S - D	Optic
Steel Alu 81215	M 2700	490 - 89	00 General -
	W 3000	490 - 89	
	N 4000	529 - 96	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

C.V. 5W DC - 24 V DC	Cct	Im S - D	Optic
Steel Alu 81216	M 2700	490 - 89	00 General -
	W 3000	490 - 89	
	N 4000	529 - 96	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 9 art. p 115 x l 140 x h 50	0/1-10V 1 - 29 art. p 150 x l 60 x h 35	DALI 1 - 23 art. p 191 x l 63 x h 38

Recessed casing Pag. 610/611

Recessed casing

Orma A / AJ / AL / I / IJ / IL



	description	type
99650	Recessed casings	PVC

suitable for: Orma_A 4W - 5W / Orma_AJ 4W - 5W
Orma_AL 1W - 1,5W / Orma_I 4W - 5W
Orma_IJ 4W - 5W / Orma_IL 1W - 1,5W



	description	type
99651	Recessed casings	PVC

suitable for: Orma_A 8W - 9W / Orma_AJ 8W - 9W
Orma_AL 2W - 2,5W / Orma_I 8W - 9W / Orma_IJ 8W - 9W
Orma_IL 2W - 2,5W



	description	type
99652	Recessed casings	PVC

suitable for: Orma_A 12W - 13W / Orma_AJ 12W - 13W
Orma_AL 4W - 4,5W / Orma_I 12W - 13W
Orma_IJ 12W - 13W / Orma_IL 4W - 5W

Orma A / AJ / AL



	description	type
99560	Recessed casings	PVC

suitable for: Orma_A 4W - 5W / Orma_AJ 4W - 5W
Orma_AL 1W - 1,5W



	description	type
99563	Recessed casings	PVC

suitable for: Orma_A 8W - 9W / Orma_AJ 8W - 9W
Orma_AL 2W - 2,5W



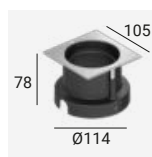
	description	type
99564	Recessed casings	PVC

suitable for: Orma_A 12W - 13W / Orma_AJ 12W - 13W
Orma_AL 4W - 4,5W



	description	type
99855	Recessed casings	PVC

suitable for: Orma_A 4W - 5W / Orma_AJ 4W - 5W
Orma_AL 1W - 1,5W



	description	type
99856	Recessed casings	PVC

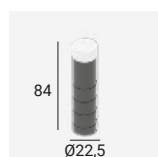
suitable for: Orma_A 8W - 9W / Orma_AJ 8W - 9W
Orma_AL 2W - 2,5W



	description	type
99857	Recessed casings	PVC

suitable for: Orma_A 12W - 13W / Orma_AJ 12W - 13W
Orma_AL 4W - 4,5W

Orma F / FJ / FL / FO



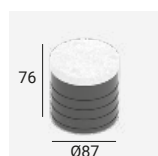
	description	type
99925	Recessed casings	PVC

suitable for: Orma_F 1W / Orma_FL 1,5W



	description	type
99922	Recessed casings	PVC

suitable for: Orma_F 4W - 5W / Orma_FJ 4W - 5W
Orma_FL 1W - 1,5W / Orma_FO 1W - 1,5W (Ø 56)



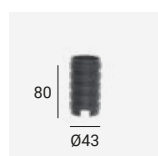
	description	type
99923	Recessed casings	PVC

suitable for: Orma_F 8W - 9W / Orma_FJ 8W - 9W
Orma_FL 2W - 2,5W - Orma_FO 2W - 2,5W



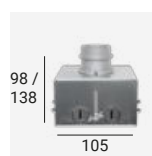
	description	type
99924	Recessed casings	PVC

suitable for: Orma_F 12W - 13W / Orma_FJ 12W - 13W
Orma_FL 4W - 5W / Orma_FO 4W - 5W



	description	type
98292	Recessed casing	PVC

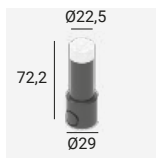
suitable for: Orma_FO 1,5W (Ø 42)



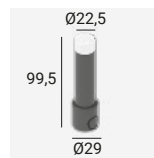
	description	type
98291	Recessed casing	

suitable for: Orma_FO 1,5W (Ø 42)

Orma F / FJ / FL / FO



description	type
83036 Recessed casings	PVC
suitable for: Orma_F 1W / Orma_FL 1W	



description	type
83037 Recessed casings	PVC
suitable for: Orma_F 1,5W / Orma_FL 1,5W	



description	type
83038 Recessed casings	PVC
suitable for: Orma_F 4W - 5W / Orma_FJ 4W - 5W / Orma_FL 1W - 1,5W / Orma_FO 1W - 1,5W (Ø 56)	



description	type
83039 Recessed casings	PVC
suitable for: Orma_F 8W - 9W / Orma_FJ 8W - 9W / Orma_F 2W - 2,5W - Orma_FO 2W - 2,5W	



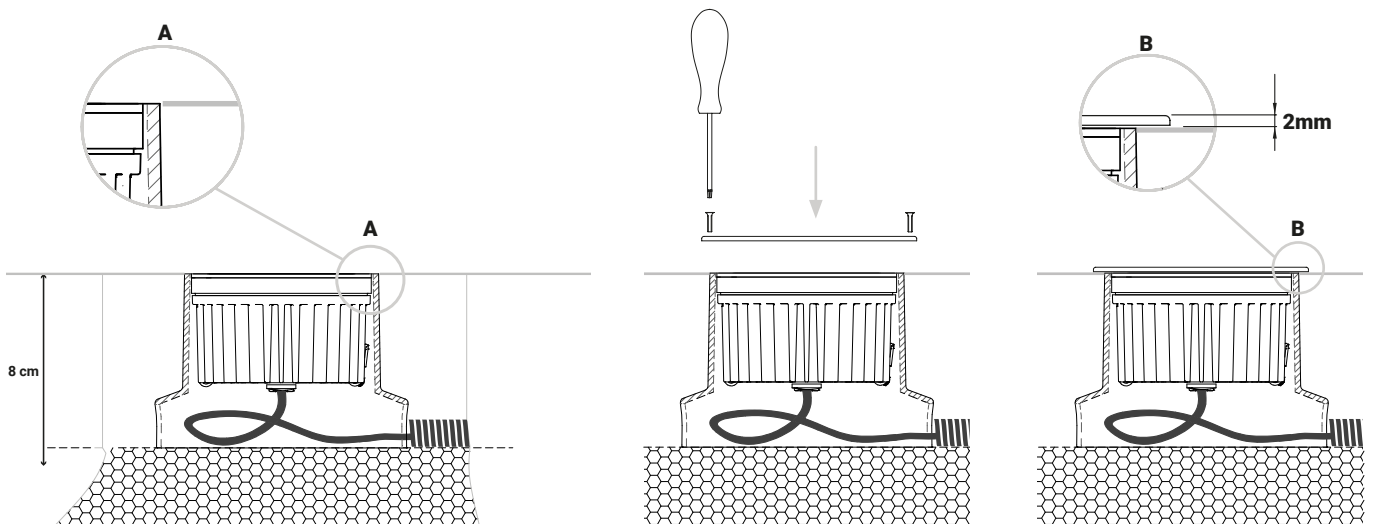
description	type
83040 Recessed casings	PVC
suitable for: Orma_F 12W - 13W / Orma_FJ 12W - 13W / Orma_FL 4W - 5W / Orma_FO 4W - 5W	



description	type
83235 Suction cup	PVC
suitable for: for all Orma	

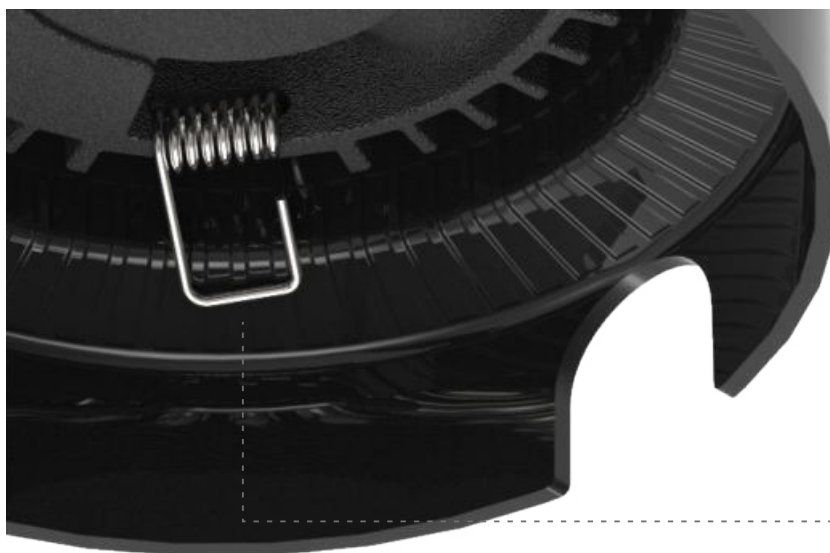
INSTALLATION

Installation in a few quick steps (**Recessed casing 99563 + Orma AJ 81207W15**)



LOCKING SYSTEM

Technologically advanced outer casings that offer maximum pointing stability when using the orientable version of the equipment thanks to the special grooves that stabilise the screw and prevent rotation thereof over time.



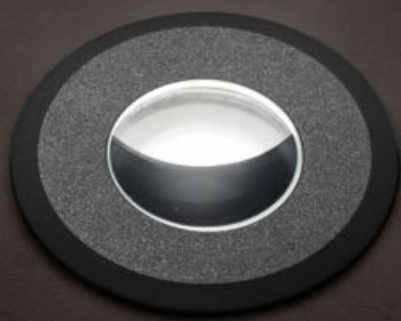
Maximum pointing stability when using the tilting version (Orma_J)



beret

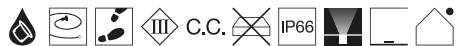
Materials

Brass or aluminium body
Brass or steel flange

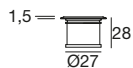




Beret_R | Walk-over spotlight | powerLED 1W DC 350 mA



29



		Cct	Im S - D	Optic
White	92065	M 2700	136 - 82	15 Spot (21°)
Grey	92061	W 3000	145 - 92	30 Flood (26°)
Chrome	92066	N 4000	155 - 99	60 W.Flood (57°)
Nickel	92067			00 General -
Steel	92068			
Brass	81469			

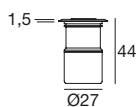
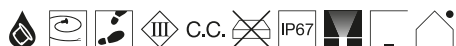
Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 65 x 174 x h 27	ON/OFF 6 - 12 art. p 80 x 1100 x h 31	DALI 1 - 14 art. p 54 x 1121 x h 26

Recessed casing Pag. 615

RTG 92065W15 / 92065W30 / 92065W00 / 92066W30 / 92067W00
92067W15 / 92067W30 / 92067W60 / 92068W15 / 92068W30
92068W60 / 92068W00 / 92068N30 / 92068N00

Beret_2R | Walk-over spotlight | powerLED 2W DC 630 mA



		Cct	Im S - D	Optic
Chrome	93126	M 2700	219 - 131	08 N.Spot (10°)
Nickel	93127	W 3000	233 - 148	15 Spot (21°)
Steel	93128	N 4000	249 - 159	30 Flood (26°)
Brass	81470			60 W.Flood (56°)
				12 E.W.Flood(89°)
				00 General -

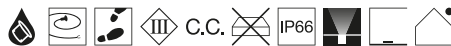
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 80 x 1100 x h 31	ON/OFF 6 - 12 art. p 92 x 1117 x h 38	DALI 1 - 14 art. p 54 x 1121 x h 26

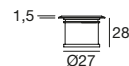
Recessed casing Pag. 615

RTG 93126W08 / 93126W30 / 93127W00 / 93127W08 / 93127W15
93127W30 / 93127W60 / 93127N30 / 93128W08 / 93128W15
93128W30 / 93128W60 / 93128W00 / 93128N30

Beret_X Anti-glaring | Walk-over spotlight | powerLED 1W DC 350 mA



29



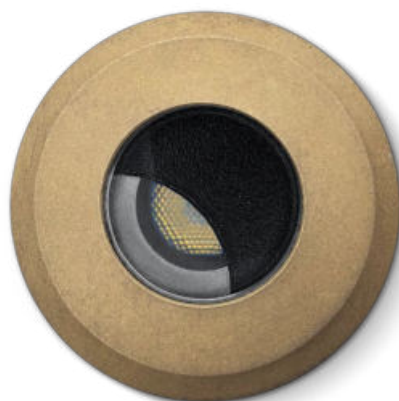
		Cct	Im S - D	Optic
White	97800	M 2700	136 - 32	15 Spot (22°)
Grey	97801	W 3000	145 - 34	30 Flood (26°)
Chrome	97797	N 4000	155 - 36	60 W.Flood (54°)
Nickel	97798			
Steel	97799			
Brass	81471			

Electronics

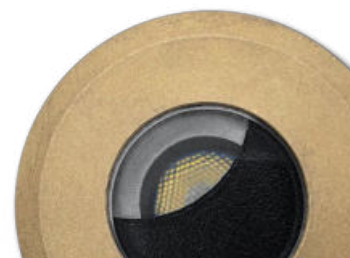
89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 65 x 174 x h 27	ON/OFF 6 - 12 art. p 80 x 1100 x h 31	DALI 1 - 14 art. p 54 x 1121 x h 26

Recessed casing Pag. 615

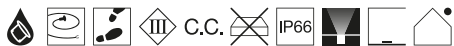
RTG 97800W30 / 97799W30 / 97799W60



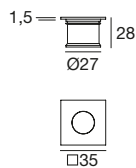
Beret_X Anti-glaring



Beret_Q | Walk-over spotlight | powerLED 1W DC 350 mA



29



		Cct	lm S - D	Optic
White	92088	M 2700	136 - 82	15 Spot (21°)
Grey	92092	W 3000	145 - 92	30 Flood (26°)
Chrome	92069	N 4000	155 - 99	60 W.Flood (56°)
Nickel	92076			00 General -
Steel	92077			

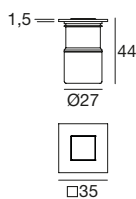
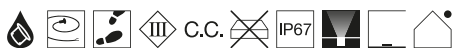
Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 615

RTG 92077W00

Beret_2Q | Walk-over spotlight | powerLED 2W DC 630 mA



		Cct	lm S - D	Optic
Chrome	93138	M 2700	219 - 131	08 N.Spot (10°)
Nickel	93139	W 3000	233 - 148	15 Spot (21°)
Steel	93140	N 4000	249 - 159	30 Flood (26°)
				60 W.Flood (57°)
				12 E.W.Flood (91°)
				00 General -

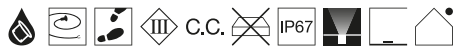
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

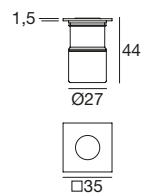
Recessed casing Pag. 615

RTG 93140W30

Beret_2Q | Walk-over spotlight | powerLED 2W DC 630 mA



29



		Cct	lm S - D	Optic
Chrome	93132	M 2700	219 - 131	08 N.Spot (10°)
Nickel	93133	W 3000	233 - 148	15 Spot (21°)
Steel	93134	N 4000	249 - 159	30 Flood (26°)
				60 W.Flood (57°)
				12 E.W.Flood(91°)
				00 General -

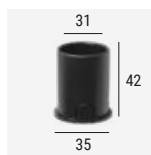
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 615

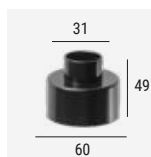
RTG 93134W30

Recessed casing



description	type
84336 Recessed casing	PVC

suitable for: Beret_R / Beret_X / Beret_Q



description	type
84915 Recessed casing	PVC

suitable for: Beret_R / Beret_X / Beret_Q



description	type
84918 Recessed casing	PVC

suitable for: Beret_2R / Beret_2Q

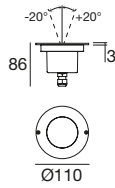
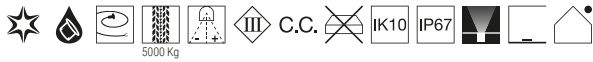
zalex

Materials

AISI 316L stainless steel body



Zalex | Drive-over spotlight | powerLED 6W DC 630 mA



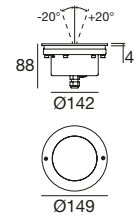
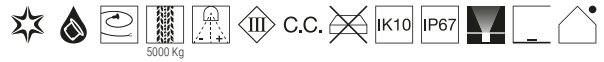
		Cct	lm S - D	Optic
Steel	94137	M 2700	657 - 549	15 Flood (29°)
		W 3000	699 - 584	30 Flood (33°)
		N 4000	747 - 625	60 W.Flood (44°)

Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing Pag. 617

Zalex | Drive-over spotlight | powerLED 18W DC 630 mA



		Cct	lm S - D	Optic
Steel	94138	M 2700	1971 - 1721	15 Flood (29°)
		W 3000	2097 - 1827	30 Flood (34°)
		N 4000	2241 - 1954	60 W.Flood (50°)

Electronics

99186	83102
ON/OFF 1 art. p 92 x l 117 x h 38	DALI 1 art. p 54 x l 121 x h 26

Recessed casing Pag. 617

Private Villa | Athens, Greece



Recessed casing



description	
98134	Recessed casing PVC
suitable for: Zalex 6W	



description	
98133	Recessed casing PVC
suitable for: Zalex 18W	

fasim

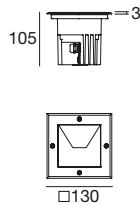
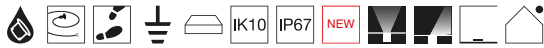
Materials

Anodised aluminium body

AISI 316L stainless steel flange



Fasim | Walk-over spotlight | 198-264V AC | arrayLED 8W DC - 10W AC



	Cct	lm S - D	Optic
Steel/Alu 82222	M 2700	1088 - 727	15 Spot (14°)
	W 3000	1088 - 758	30 Flood (33°)
	N 4000	1173 - 799	60 W.Flood (52°)

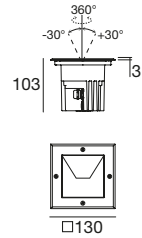
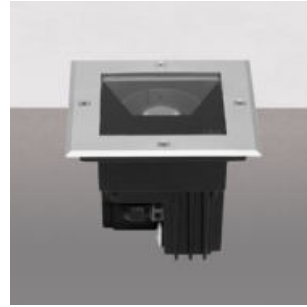
	Cct	lm S - D	Optic
Steel/Alu 82223	M 2700	1239 - 676	07 Asymm -
	W 3000	1291 - 705	
	N 4000	1363 - 743	

	Cct	lm S - D	Optic
Steel/Alu 82224	M 2700	760 - 530	06 N.Spot (6°)
	W 3000	760 - 530	
	N 4000	821 - 572	

Code 82224 powerLED

Recessed casing Pag. 621

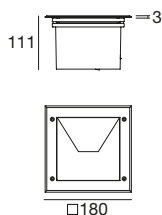
Fasim_J | Walk-over spotlight | 198-264V AC | powerLED 7,2W DC - 8W AC



	Cct	lm S - D	Optic
Steel/Alu 82464	M 2700	760 - 524	20 Spot (23°)
	W 3000	760 - 524	30 Flood (31°)
	N 4000	821 - 566	60 W.Flood (62°)

Recessed casing Pag. 621

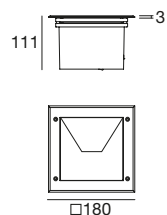
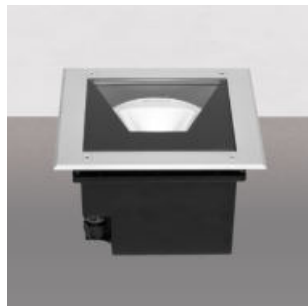
Fasim | Walk-over spotlight | 198-264V AC | arrayLED 13W DC - 14,5W AC



	Cct	lm S - D	Optic
Steel/Alu 81943	M 2700	1724 - 963	15 Spot (13°)
	W 3000	1724 - 1003	30 Flood (30°)
	N 4000	1854 - 1059	60 W.Flood (50°)

Recessed casing Pag. 621

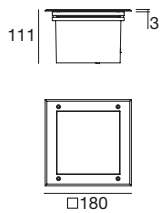
Fasim | Walk-over spotlight | 198-264V AC | arrayLED 13W DC - 14,5W AC



	Cct	lm S - D	Optic
Steel/Alu 94415	M 2700	1743 - 1553	07 Asymm. -
	W 3000	1863 - 1660	
	N 4000	1863 - 1786	

Recessed casing Pag. 621

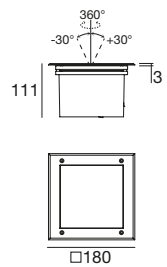
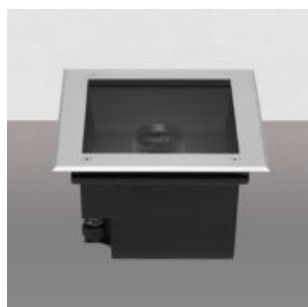
Fasim | Walk-over spotlight | 198-264 V AC | powerLEDs 13 W DC - 14,5 W AC



	Cct	lm S - D	Optic
Steel/Alu 94659	M 2700	1683 - 1503	03 N.Spot (11°)
	W 3000	1791 - 1602	
	N 4000	1917 - 1710	

Recessed casing Pag. 621

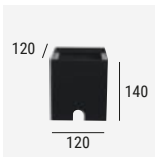
Fasim_J | Walk-over spotlight | 198-264 V AC | arrayLED 13 W DC - 14,5 W AC



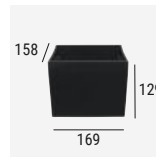
	Cct	lm S - D	Optic
Steel/Alu 81944	M 2700	1724 - 877	15 Spot (14°)
	W 3000	1724 - 914	30 Flood (29°)
	N 4000	1854 - 965	60 W.Flood (51°)

Recessed casing Pag. 621

Recessed casing



description		
84928	Recessed casing	PVC
suitable for: Fasim 8W / Fasim_J 7,2W		



description		
84906	Recessed casing	PVC
suitable for: Fasim 13W / Fasim_J 13W		

Marionette Theatre | Düsseldorf, Germany

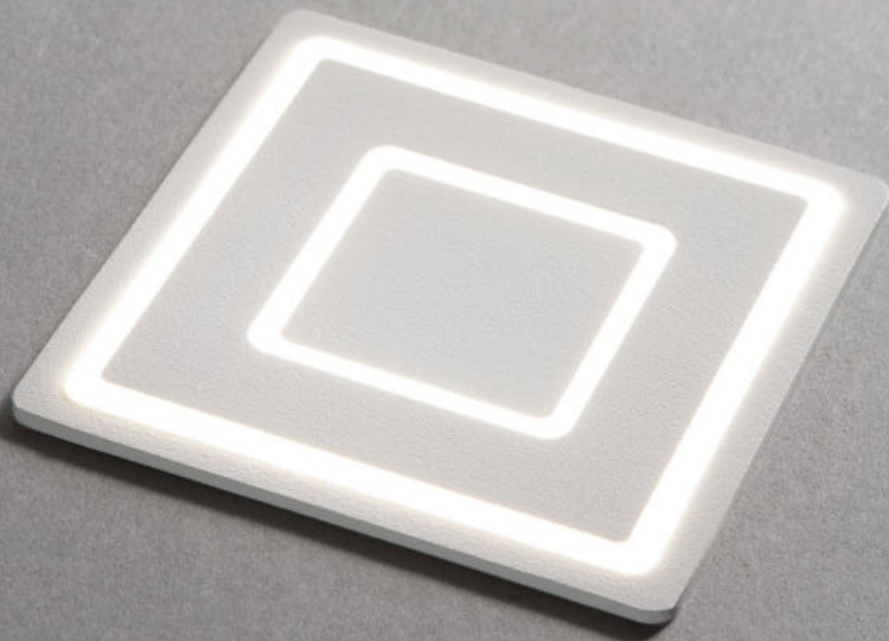


concentrica

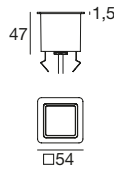
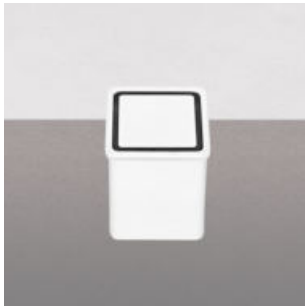
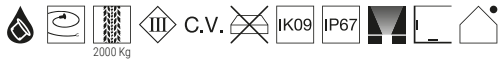
Materials

Aluminium body

Single or double opalescent polycarbonate diffuser



Concentrica_Q | Drive-over spotlights | 24 V DC | topLED 1.4 W DC



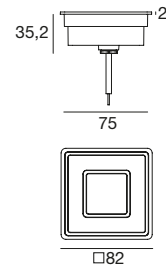
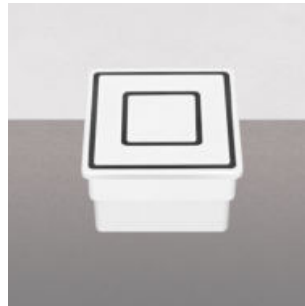
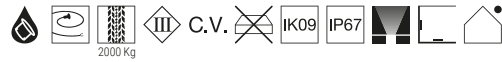
		Cct	lm S - D	Optic
White	96659	M 2700	54 - On req.	00 General (180°)
Black	96660	W 3000	60 - On req.	
Grey	96661	N 4000	63 - On req.	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 163 x h 38

Recessed casing Pag. 623

Concentrica_Q | Drive-over spotlights | 24 V DC | topLED 2.6 W DC



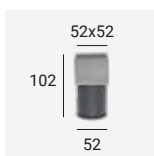
		Cct	lm S - D	Optic
White	94059	M 2700	216 - On req.	00 General (142°)
Black	94060	W 3000	240 - On req.	
Grey	94061	N 4000	252 - On req.	

Electronics

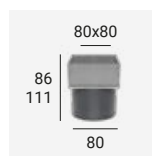
89488	89179	89359	99332	99722
ON/OFF 1 - 5 art. p 80 x l 100 x h 31	ON/OFF 1 - 9 art. p 92 x l 117 x h 38	ON/OFF 1 - 18 art. p 115 x l 140 x h 50	0/1-10V 1 - 56 art. p 150 x l 160 x h 35	DALI 1 - 45 art. p 191 x l 163 x h 38

Recessed casing Pag. 623

Recessed casing



description	
98402	Recessed casing
suitable for: Concentrica_Q 1,4W	



description	
98877	Recessed casing
suitable for: Concentrica_Q 2,6W	

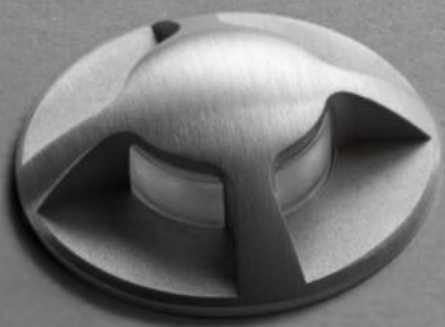
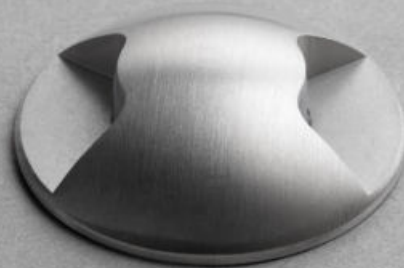
alcor

Materials

AISI 316L stainless steel body

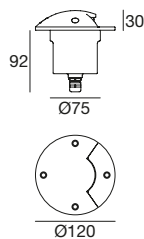
Brass body

Tempered prismatic glass diffuser





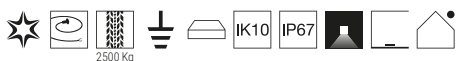
Alcor_R1 | Drive-over spotlights | powerLED



6.4 W DC 500 mA		Cct	lm S - D	Optic
Steel	87603	W 3000	566 - On req	18 General -
		N 4000	626 - On req	

Electronics

99181	99185	83101
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

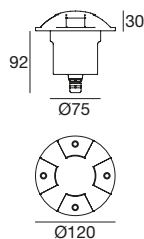
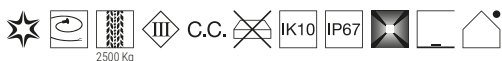


4.2 W DC 5 W AC		Cct	lm S - D	Optic
Steel	87600	W 3000	432 - On req	18 General -
		N 4000	477 - On req	

Recessed casing Pag. 629

RTG 87600W18

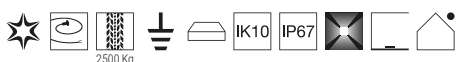
Alcor_R4 | Drive-over spotlights | powerLED



6.4 W DC 500 mA		Cct	lm S - D	Optic
Steel	87605	W 3000	566 - On req	18 General -
		N 4000	626 - On req	

Electronics

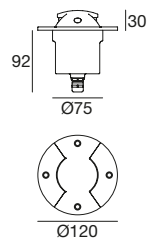
99181	99185	83101
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26



4.2 W DC 5 W AC		Cct	lm S - D	Optic
Steel	87602	W 3000	432 - On req	18 General -
		N 4000	477 - On req	

Recessed casing Pag. 629

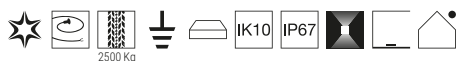
Alcor_R2 | Drive-over spotlights | powerLED



6.4 W DC 500 mA		Cct	lm S - D	Optic
Steel	87604	W 3000	566 - On req	18 General -
		N 4000	626 - On req	

Electronics

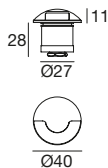
99181	99185	83101
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26



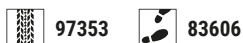
4.2 W DC 5 W AC		Cct	lm S - D	Optic
Steel	87601	W 3000	432 - On req	18 General -
		N 4000	477 - On req	

Recessed casing Pag. 629

Alcor_R | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	97353	W 3000	199 - On req	18 General -
Brass	83606	N 4000	213 - On req	



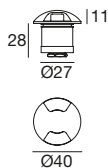
Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

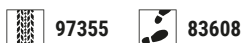
Recessed casing Pag. 629

RTG 97353W18 / 97353N18

Alcor_R2 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	97355	W 3000	199 - On req	18 General -
Brass	83608	N 4000	213 - On req	



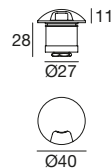
Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

RTG 97355W18

Alcor_R1 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	97354	W 3000	199 - On req	18 General -
Brass	83607	N 4000	213 - On req	



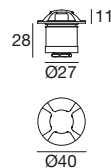
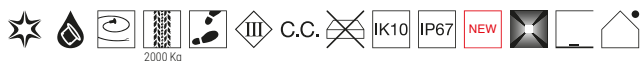
Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

RTG 97354W18 / 97354N18

Alcor_R4 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	97356	W 3000	199 - On req	18 General -
Brass	83609	N 4000	213 - On req	



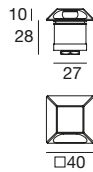
Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

RTG 97356W18

Alcor_Q1 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	81736	W 3000	199 - On req	18 General -
Brass	83610	N 4000	213 - On req	

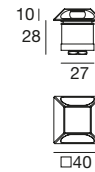
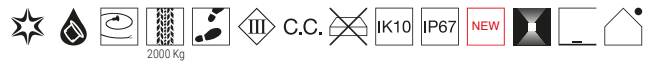


Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

Alcor_Q2 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	81750	W 3000	199 - On req	18 General -
Brass	83611	N 4000	213 - On req	

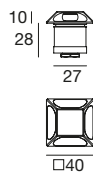


Electronics

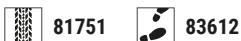
89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

Alcor_Q4 | Drive-over spotlights | powerLED 1,5 W DC 500 mA



		Cct	lm S - D	Optic
Steel	81751	W 3000	199 - On req	18 General -
Brass	83612	N 4000	213 - On req	

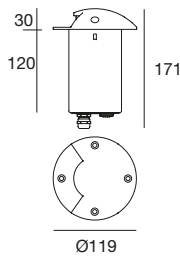


Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 629

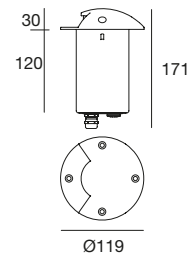
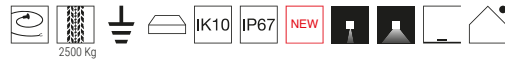
Alcor_R1 Blade | Drive-over spotlights | 190-250V | powerLED 2 W DC 2,5 W AC



	Cct	lm S - D	Optic
Grey 83523	M 2700	219 - 50	05 N.Spot -
	W 3000	233 - 53	12 E.W.Flood -
	N 4000	249 - 57	

Recessed casing Pag. 629

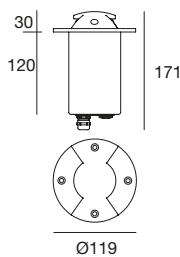
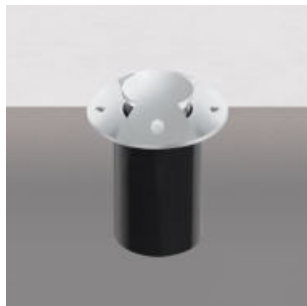
Alcor_R1 Blade | Drive-over spotlights | 190-250V | powerLED 4 W DC 4,5 W AC



	Cct	lm S - D	Optic
Grey 82639	M 2700	490 - 94	05 N.Spot -
	W 3000	490 - 94	12 E.W.Flood -
	N 4000	529 - 101	

Recessed casing Pag. 629

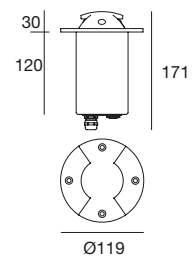
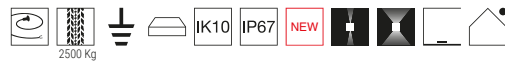
Alcor_R2 Blade | Drive-over spotlights | 190-250V | powerLED 4 W DC 4,5 W AC



	Cct	lm S - D	Optic
Grey 83521	M 2700	438 - 101	05 N.Spot -
	W 3000	466 - 107	12 E.W.Flood -
	N 4000	498 - 114	

Recessed casing Pag. 629

Alcor_R2 Blade | Drive-over spotlights | 190-250V | powerLED 8 W DC 9 W AC



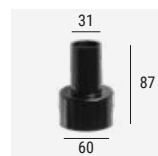
	Cct	lm S - D	Optic
Grey 82640	M 2700	980 - 188	05 N.Spot -
	W 3000	980 - 188	12 E.W.Flood-
	N 4000	1058 - 203	

Recessed casing Pag. 629

Recessed casing



description	
84341	Recessed casing PVC
suitable for: Alcor_R1 4,2 - 6,4W / Alcor_R2 4,2 - 6,4W / Alcor_R4 4,2 - 6,4W	

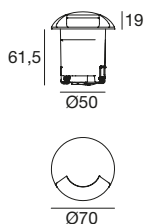


description	
84918	Recessed casing PVC
suitable for: Alcor_R 1,5W / Alcor_R1 1,5W / Alcor_R2 1,5W / Alcor_R4 1,5W / Alcor_Q1 / Alcor_Q2 / Alcor_Q4	



description	
84900	Recessed casing PVC
suitable for: Alcor_R1 Blade 2W - 4W / Alcor_R2 Blade 4W - 8W	

Alcor_AI_1 | Drive-over spotlights | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
Grey	86096	W 3000	233 - 21	18 General (180°)
		N 4000	249 - 22	

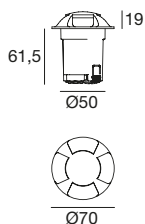
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

RTG 86096W18

Alcor_AI_4 | Drive-over spotlights | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
Grey	86104	W 3000	235 - 43	18 General (180°)
		N 4000	249 - 45	

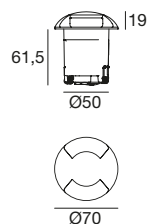
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

RTG 86104W18

Alcor_AI_2 | Drive-over spotlights | powerLED 2 W DC 630 mA



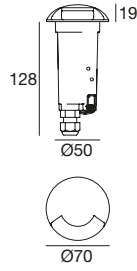
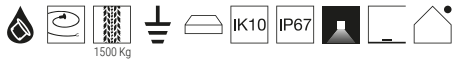
		Cct	lm S - D	Optic
Grey	86100	W 3000	233 - 30	18 General (180°)
		N 4000	249 - 32	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

Alcor_AI_1 | Drive-over spotlights | 198-264 V AC | powerLED 2 W DC 2,5 W AC

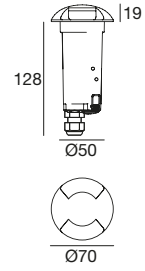


	Cct	lm S - D	Optic
Grey 86097	W 3000	233 - 21	18 General (180°)
	N 4000	249 - 22	

Recessed casing Pag. 633

RTG 86097W18

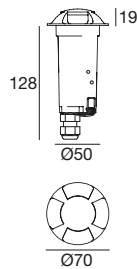
Alcor_AI_2 | Drive-over spotlights | 198-264 V AC | powerLED 2 W DC 2,5 W AC



	Cct	lm S - D	Optic
Grey 86101	W 3000	233 - 30	18 General (180°)
	N 4000	249 - 32	

Recessed casing Pag. 633

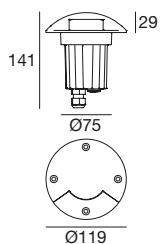
Alcor_AI_4 | Drive-over spotlights | 198-264 V AC | powerLED 2 W DC 2,5 W AC



	Cct	lm S - D	Optic
Grey 86105	W 3000	243 - 43	18 General (180°)
	N 4000	249 - 45	

Recessed casing Pag. 633

Alcor_AI_1 | Drive-over spotlights | arrayLED 6 W DC



	Cct	lm S - D	Optic
Grey 91422	W 3000	685 - 65	18 General (180°)
	N 4000	739 - 70	

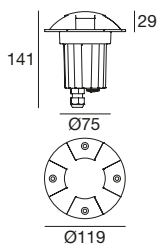
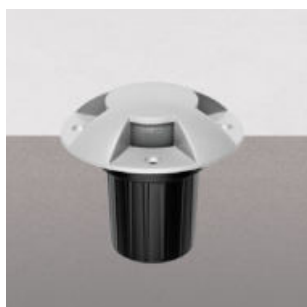
Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

RTG 91422W18

Alcor_AI_4 | Drive-over spotlights | arrayLED 6 W DC



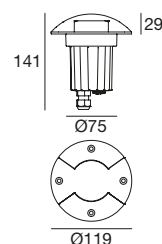
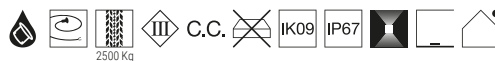
	Cct	lm S - D	Optic
Grey 91424	W 3000	685 - 135	18 General (180°)
	N 4000	739 - 146	

Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

Alcor_AI_2 | Drive-over spotlights | arrayLED 6 W DC



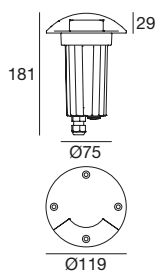
	Cct	lm S - D	Optic
Grey 91423	W 3000	685 - 135	18 General (180°)
	N 4000	739 - 145	

Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing Pag. 633

Alcor_AI_1 | Drive-over spotlights | 198-264 V AC | arrayLED 6 W DC 8 W AC

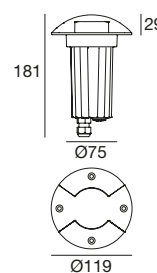
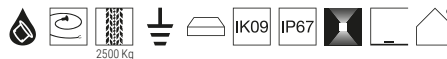


	Cct	lm S - D	Optic
Grey 91425	W 3000	685 - 65	18 General (180°)
	N 4000	739 - 70	

Recessed casing Pag. 633

RTG 91425W18

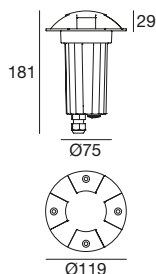
Alcor_AI_2 | Drive-over spotlights | 198-264 V AC | arrayLED 6 W DC 8 W AC



	Cct	lm S - D	Optic
Grey 91426	W 3000	685 - 135	18 General (180°)
	N 4000	739 - 145	

Recessed casing Pag. 633

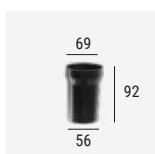
Alcor_AI_4 | Drive-over spotlights | 198-264 V AC | arrayLED 6 W DC 8 W AC



	Cct	lm S - D	Optic
Grey 91427	W 3000	685 - 135	18 General (180°)
	N 4000	739 - 146	

Recessed casing Pag. 633

Recessed casing



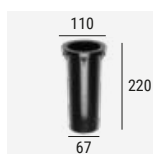
description	
84936	Recessed casing PVC
suitable for: Alcor_AI_1 2W (86096)	
Alcor_AI_2 2W (86100) / Alcor_AI_4 2W (86104)	



description	
84935	Recessed casing PVC
suitable for: Alcor_AI_1 2W (86097)	
Alcor_AI_2 2W (86101) / Alcor_AI_4 2W (86105)	



description	
98121	Recessed casing PVC
suitable for: Alcor_AI_1 6W (91422)	
Alcor_AI_2 6W (91423) / Alcor_AI_4 6W (91424)	



description	
98122	Recessed casing PVC
suitable for: Alcor_AI_1 6W (91425)	
Alcor_AI_2 6W (91426) / Alcor_AI_4 6W (91427)	

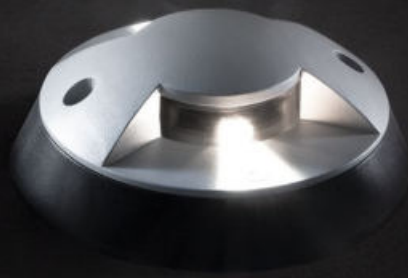
astropek

Materials

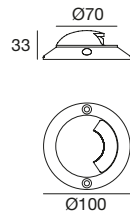
Aluminium body

Prismatic tempered glass diffuser





Astropek_1 | Drive-over spotlights | powerLED 2 W DC 630 mA



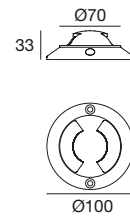
	Cct	lm S - D	Optic
Grey 86788	W 3000	233 - On req	18 General (180°)
	N 4000	249 - On req	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

RTG 86788W18

Astropek_2 | Drive-over spotlights | powerLED 2 W DC 630 mA

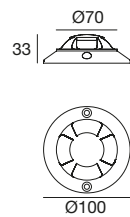


	Cct	lm S - D	Optic
Grey 86789	W 3000	233 - On req	18 General (180°)
	N 4000	249 - On req	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Astropek_4 | Drive-over spotlights | powerLED 2 W DC 630 mA

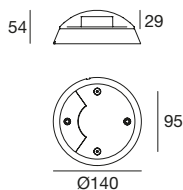
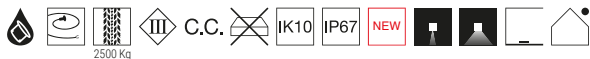


	Cct	lm S - D	Optic
Grey 86787	W 3000	233 - On req	18 General (180°)
	N 4000	249 - On req	

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Astropek_1 Blade | Up-Light | powerLED 2 W DC 630 mA

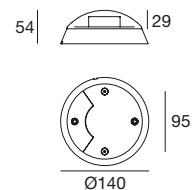


	Cct	lm S - D	Optic
Grey 83524	M 2700	219 - 50	05 N.Spot -
	W 3000	233 - 53	12 E.W.Flood-
	N 4000	249 - 57	

Electronics

89420	99179	99186	83102
ON/OFF 1-2 art. p 65 x 174 x h 27	ON/OFF 3-6 art. p 80 x 1100 x h 31	ON/OFF 6-12 art. p 92 x 1117 x h 38	DALI 1-14 art. p 54 x 1121 x h 26

Astropek_1 Blade | Up-Light | powerLED 4 W DC 350 mA

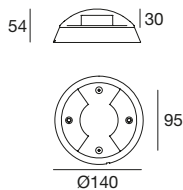


	Cct	lm S - D	Optic
Grey 82637	M 2700	490 - 94	05 N.Spot -
	W 3000	490 - 94	12 E.W.Flood-
	N 4000	529 - 101	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x 174 x h 27	ON/OFF 2-3 art. p 80 x 1100 x h 31	DALI 1-4 art. p 54 x 1121 x h 26

Astropek_2 Blade | Up-Light | powerLED 4 W DC 630mA

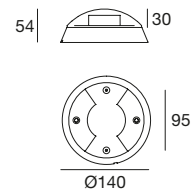


	Cct	lm S - D	Optic
Grey 83522	M 2700	438 - 101	05 N.Spot -
	W 3000	438 - 107	12 E.W.Flood-
	N 4000	498 - 114	

Electronics

89420	99179	99186	83102
ON/OFF 1-2 art. p 65 x 174 x h 27	ON/OFF 3-6 art. p 80 x 1100 x h 31	ON/OFF 6-12 art. p 92 x 1117 x h 38	DALI 1-14 art. p 54 x 1121 x h 26

Astropek_2 Blade | Up-Light | powerLED 8 W DC 350mA



	Cct	lm S - D	Optic
Grey 82638	M 2700	980 - 188	05 N.Spot -
	W 3000	980 - 188	12 E.W.Flood-
	N 4000	1058 - 203	

Electronics

99183	83100
ON/OFF 1 art. p 80 x 1100 x h 31	DALI 1-2 art. p 54 x 1121 x h 26

footpad

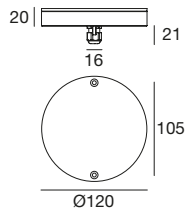
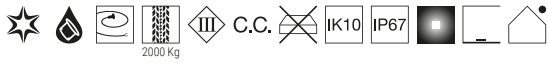
Materials

AISI 316L stainless steel body

Diffuser in polycarbonate



Footpad Flat | Drive-over spotlights | powerLED 4 W DC 350 mA



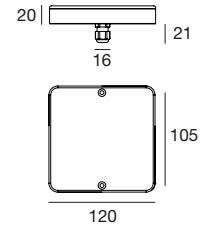
		Cct	lm S - D	Optic
Steel	96916	W 3000	428 - 130	00 General -
		N 4000	456 - 139	

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

RTG 96916W00

Footpad Flat_Q | Drive-over spotlights | powerLED 4 W DC 350 mA

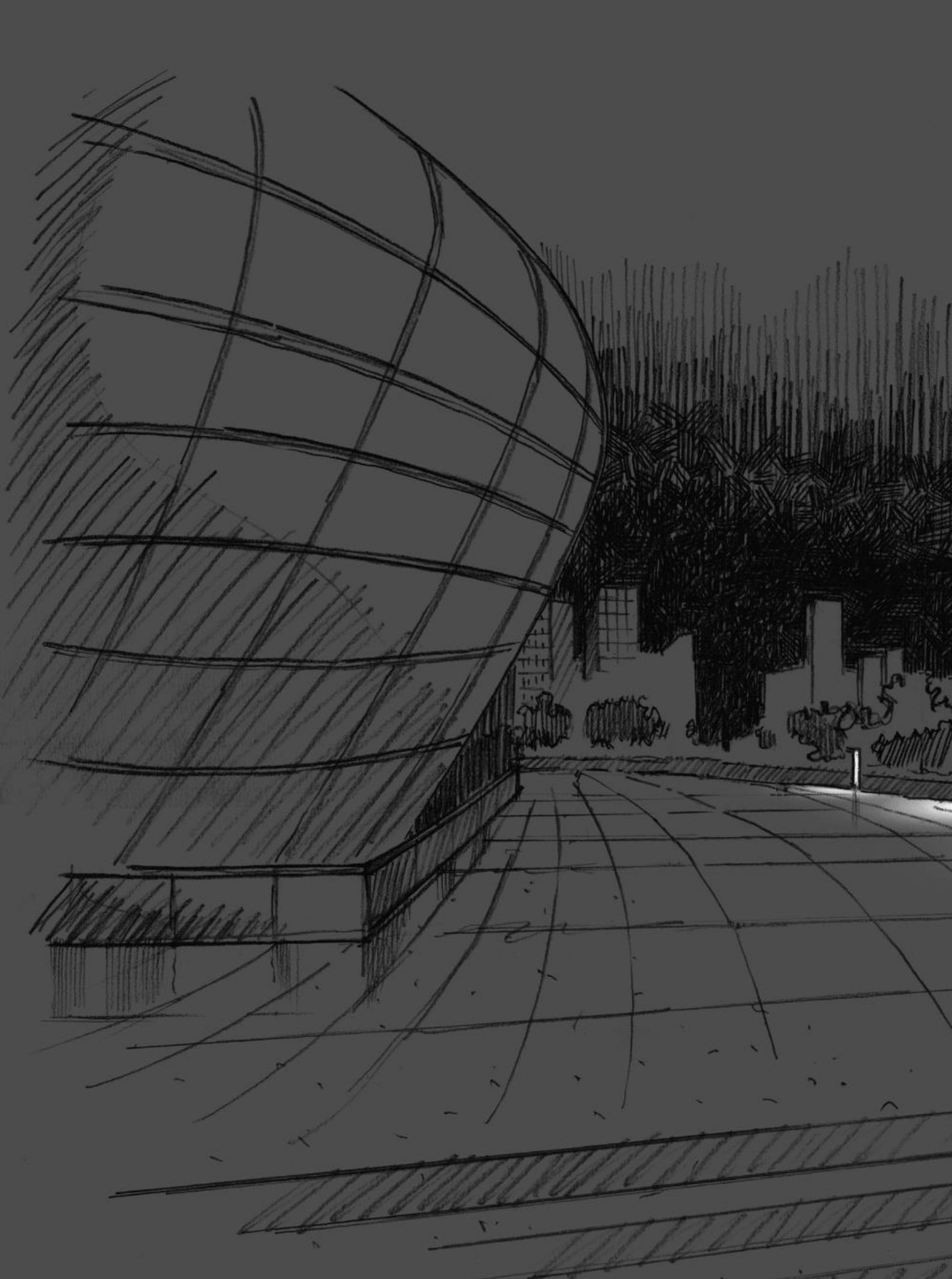


		Cct	lm S - D	Optic
Steel	81691	W 3000	428 - 130	00 General -
		N 4000	456 - 139	

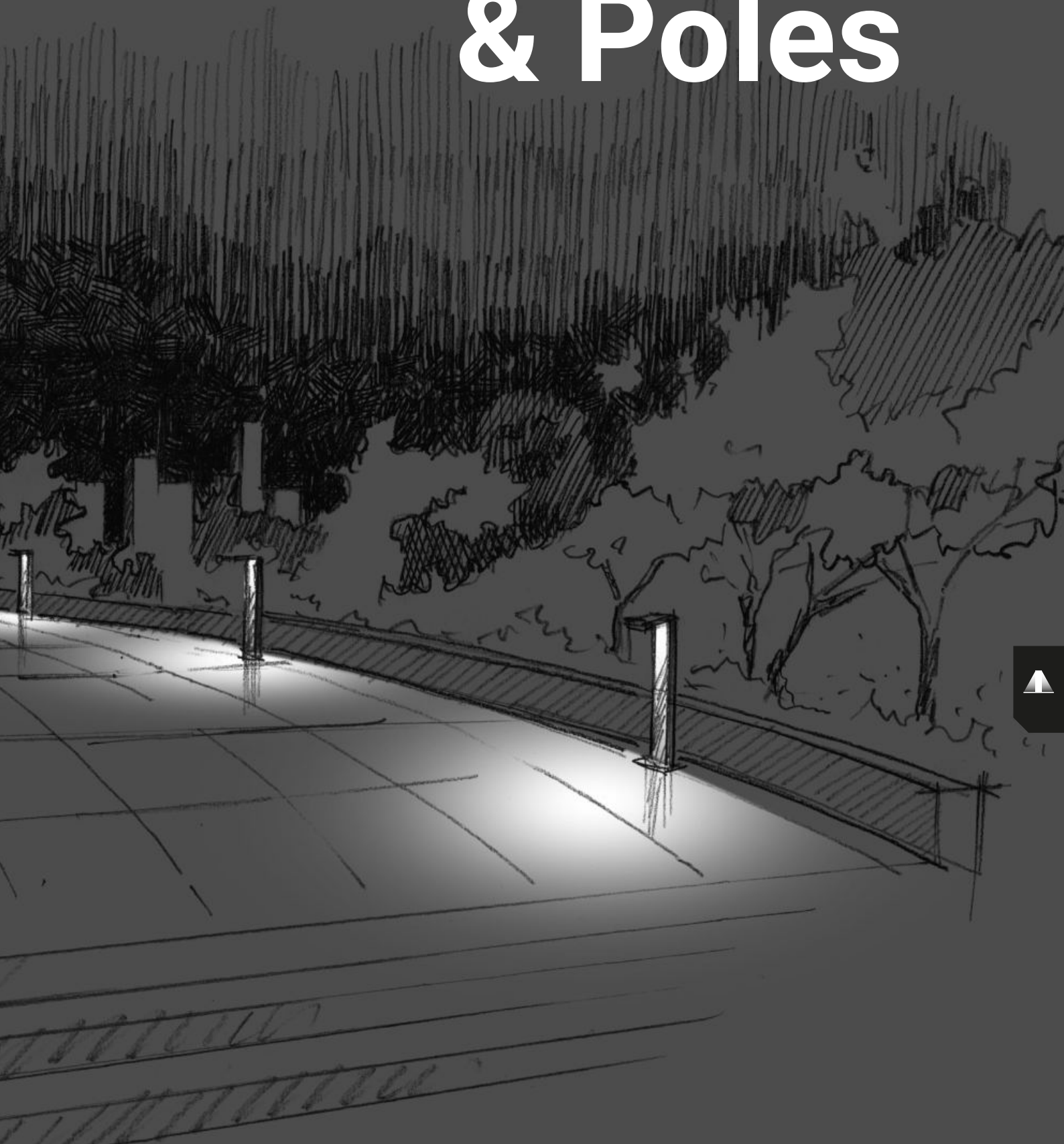
Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26





Bollards & Poles

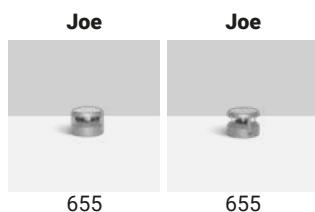


bollards & poles range index

Ryo



Joe



Bond-pro



Puro



Opti-Pole



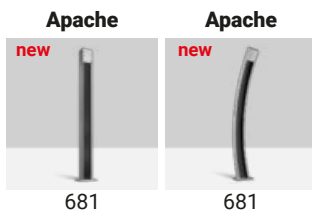
Peak



Nail



Apache



Blum



Pilos



Stalk



Lino







ryo

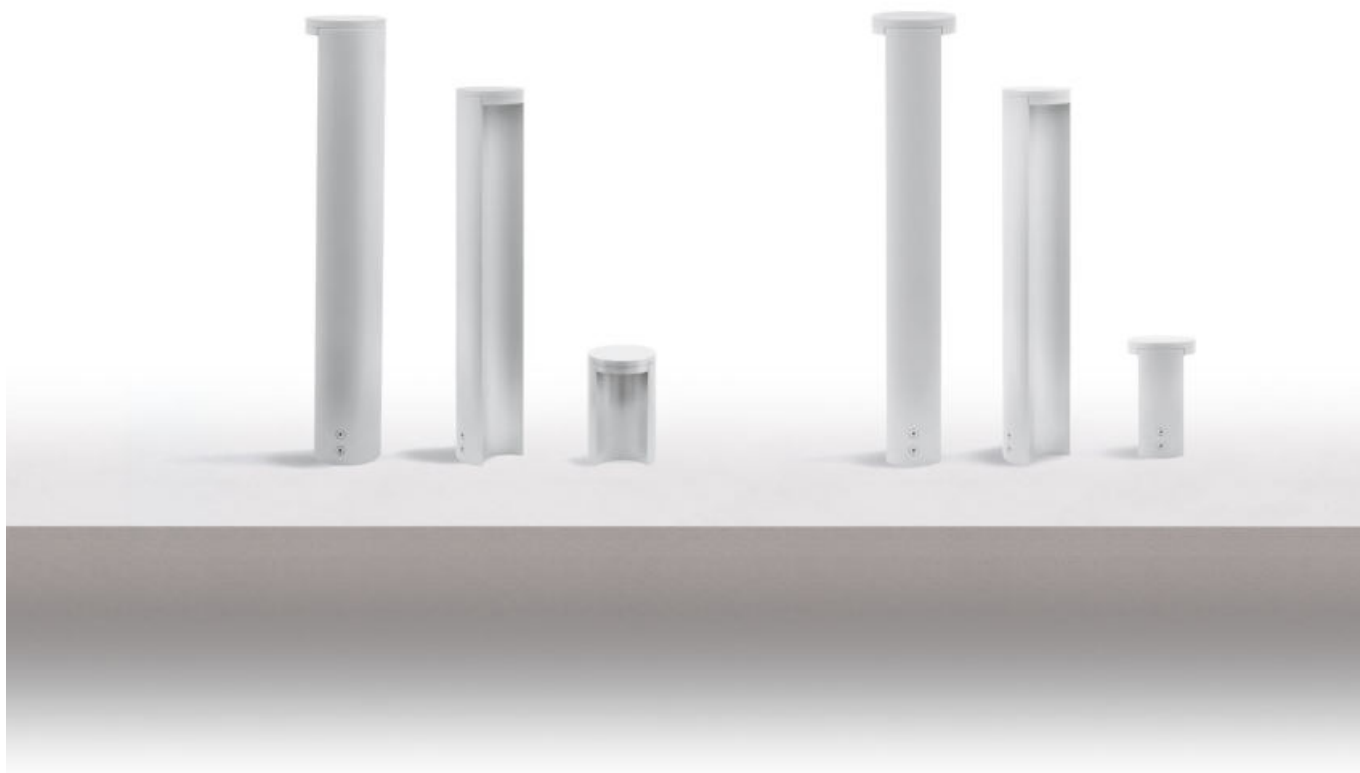
Materials

Polyester powder-coated aluminium body
and protective surface treatment
Transparent polycarbonate diffuser





ryo range



Ryo

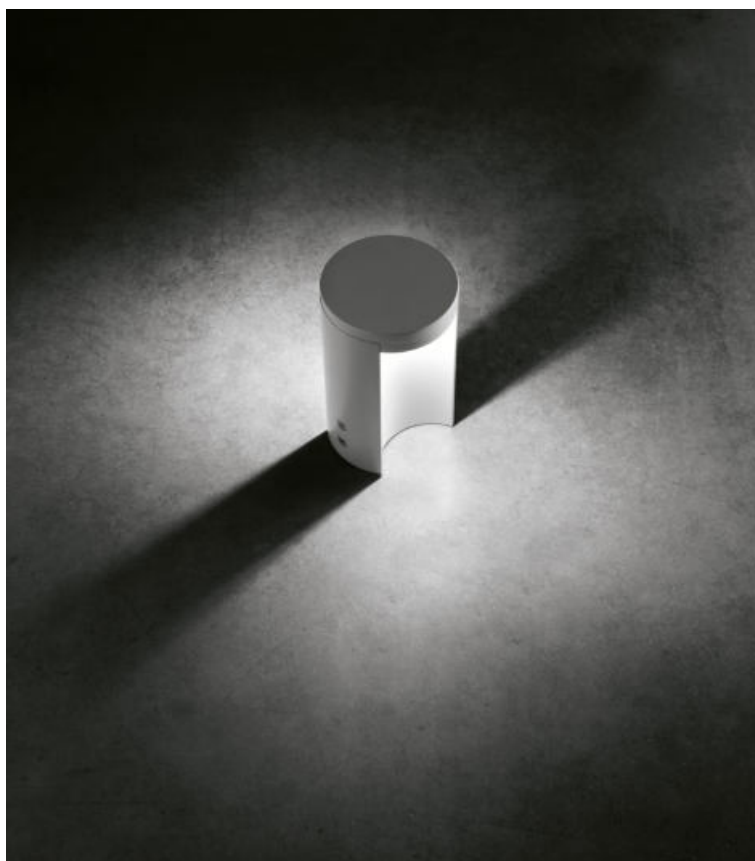


4,2 W	250 x Ø150 mm
8,4 W	250 x Ø150 mm
9 W	820 x Ø150 mm 1120 x Ø150 mm
18 W	820 x Ø150 mm 1120 x Ø150 mm
Finish	Grey BK Grey DarkBrown
arrayLED	3000 - 4000
Optics	General
Driver 	On/Off

ryo lighting concept

Concept

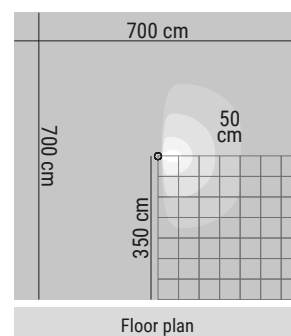
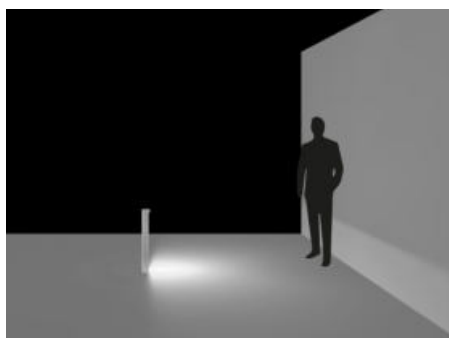
The Ryo name indicates its peculiar character: during the night the stem's concave profile comes alive and flooded by decorative and functional light. The vertical plan lighting provides a reference point during the night, using coating surface fixture's luminance to reduce consumptions. Light distribution on path results smooth and deep, perfect for public and residential projects.



Unidirectional emission

Ideal for pathway lighting, this solution provides a great visual orientation and creates a certain rhythm inside the pathways, also outlining the walking areas through light and shade.

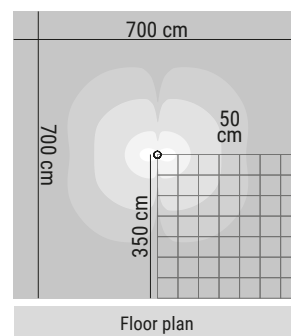
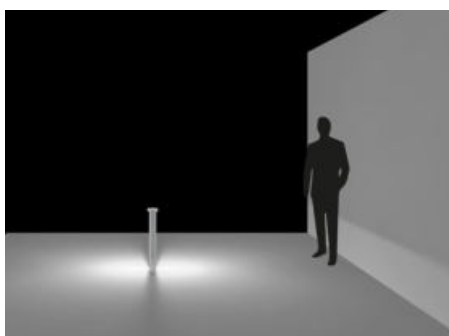
64736N00



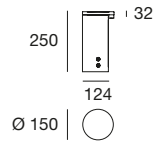
Bidirectional emission

This type of emission is particularly functional to light up large areas or gardens, since they require a diffusive light coming from both sides of the bollard.

64735W00



Ryo | Bollards | 198-264 V AC | arrayLED 4,2 W DC - 5,2 W AC

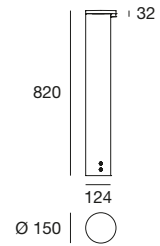
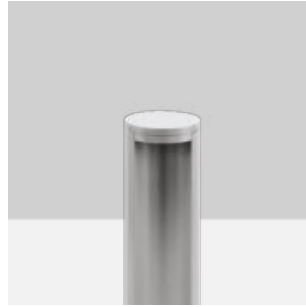
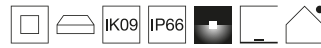


		Cct	lm S - D	Optic
Grey	64761	W 3000	728 - 517	00 General -
BK Grey	64759	N 4000	778 - 535	
DarkBrown	64760			

Accessories Pag. 651

RTG 64761W00 / 64760W00

Ryo | Bollards | 100-240 V AC | arrayLED 9 W DC - 10 W AC

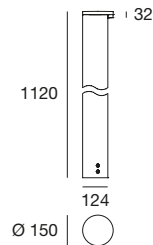


		Cct	lm S - D	Optic
Grey	64734	W 3000	1208 - 1019	00 General -
BK Grey	64721	N 4000	1294 - 1054	
DarkBrown	64726			

Accessories Pag. 651

RTG 64734W00 / 64726W00

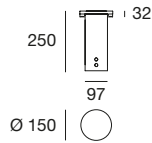
Ryo | Bollards | 100-240 V AC | arrayLED 9 W DC - 10 W AC



		Cct	lm S - D	Optic
Grey	64736	W 3000	1208 - 1019	00 General -
BK Grey	64723	N 4000	1294 - 1054	
DarkBrown	64728			

Accessories Pag. 651

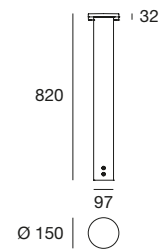
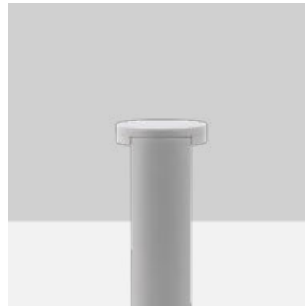
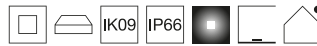
Ryo | Bollards | 100-240 V AC | arrayLED 8,4 W DC - 10 W AC



	Cct	Im S - D	Optic
Grey 64764	W 3000	1456 - 1034	00 General -
BK Grey 64762	N 4000	1556 - 1070	
DarkBrown 64763			

Accessories Pag. 651

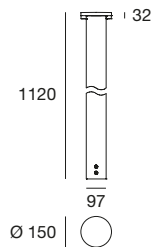
Ryo | Bollards | 176-240 V AC | arrayLED 18 W DC - 20 W AC



	Cct	Im S - D	Optic
Grey 64735	W 3000	2416 - 2038	00 General -
BK Grey 64722	N 4000	2588 - 2108	
DarkBrown 64727			

Accessories Pag. 651

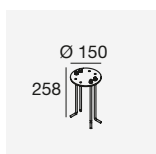
Ryo | Bollards | 176-240 V AC | arrayLED 18 W DC - 20 W AC



	Cct	Im S - D	Optic
Grey 64737	W 3000	2416 - 2038	00 General -
BK Grey 64724	N 4000	2588 - 2108	
DarkBrown 64729			

Accessories Pag. 651

Accessories



description	type
64758 Tie rods	

suitable for: Ryo

joe

Materials

Polyester powder-coated aluminium
body and protective surface treatment
Transparent polycarbonate diffuser

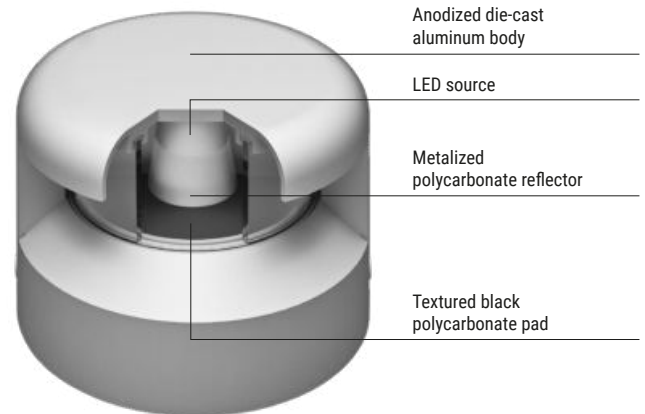




joe lighting concept

Optics design

The peculiar Joe emission derives by integrated optical group accurate studies. The high performance LED source combined with a sputtering metallized transparent polycarbonate special semi-circular reflector. The light chamber lower part is wrapped with a microcell pad in semi-glossy black polycarbonate, for the direct luminance perfect control.



Robust design

The special spherical cap shape of Joe profile makes this product particularly robust and resistant, ideal for both public and private outdoor applications. The total absence of raw edges makes it particularly safe for users.

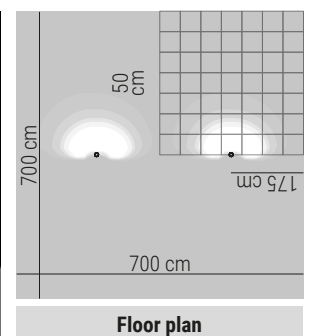
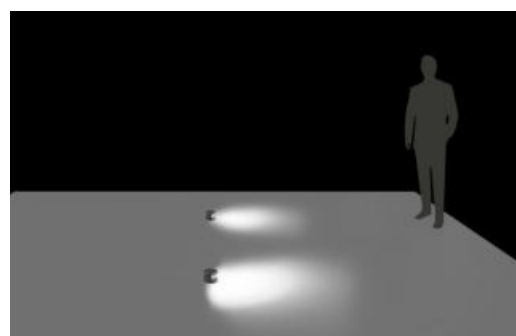


reddot award 2015
winner

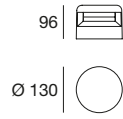
Grazing light

The distribution of the light on the walking area creates an interesting shade effect, which is perfectly parallel to the walking direction. This effect can be used to outline night paths and highlight green areas with accent lighting.

59165W00



Joe | Bollards | 100-240 V AC | arrayLED 9 W DC - 11 W AC

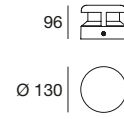


		Cct	lm S - D	Optic
Grey	59165	W 3000	1208 - 380	00 General -
DarkBrown	59166	N 4000	1294 - 380	

Accessories Pag. 655

RTG 59165W00 / 59166W00

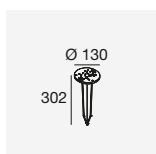
Joe | Bollards | 176-276 V AC | topLED 9 W DC - 11 W AC



		Cct	lm S - D	Optic
Grey	64635	W 3000	1060 - 514	00 General -
DarkBrown	64636	N 4000	1124 - 545	

Accessories Pag. 655

Accessories



description	type
14931 Peg	

suitable for: Joe



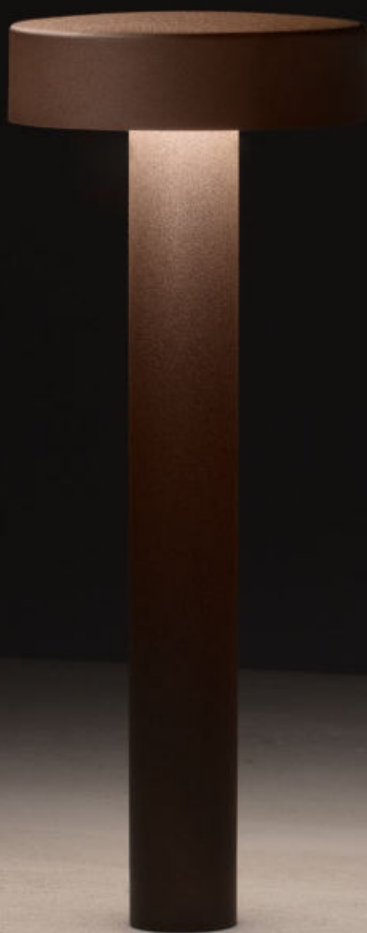


bond PRO

Materials

Polyester powder-coated aluminium body and protective surface treatment or stainless steel body
Opalescent white polyethylene diffuser





bond PRO lighting concept

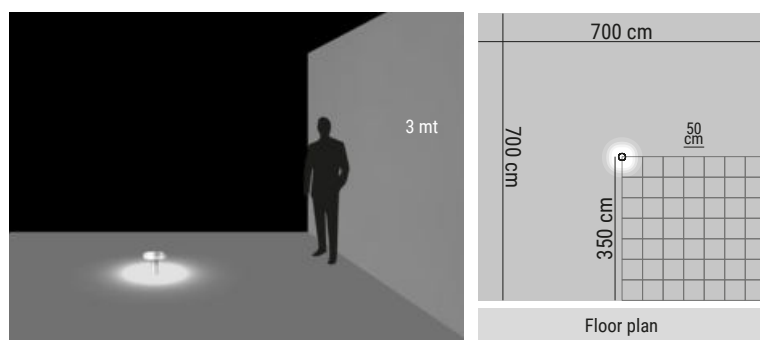


Ergonomic design

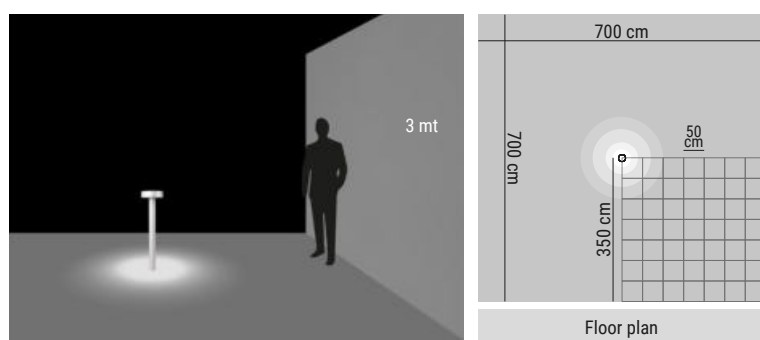
The light source in the top of the bollard is screened by the circular flange to create a total cutoff, so that the light is never invasive and fits perfectly with its environment. The light emitted illuminates the portion of the area below. The Bond PRO range offers three different sizes that allow the product to be declined in a variety of application contexts.



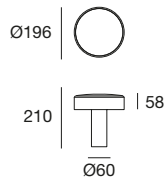
81099W00



81107W00



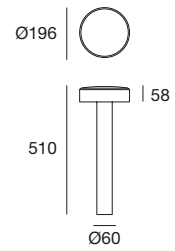
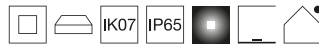
Bond_PRO | Bollards | 220-240 V AC | topLED 10,8 W DC - 12 W AC



		Cct	lm S - D	Optic
Black	81098	W 3000	1350 - 580	00 General -
DarkBrown	81099	N 4000	1460 - 627	
Steel	81100			
Grey	81097			

Accessories Pag. 661

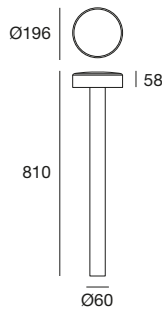
Bond_PRO | Bollards | 220-240 V AC | topLED 10,8 W DC - 12 W AC



		Cct	lm S - D	Optic
Black	81102	W 3000	1350 - 580	00 General -
DarkBrown	81103	N 4000	1460 - 627	
Steel	81104			
Grey	81101			

Accessories Pag. 661

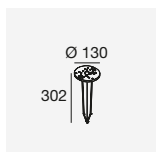
Bond_PRO | Bollards | 220-240 V AC | topLED 10,8 W DC - 12 W AC



		Cct	lm S - D	Optic
Black	81106	W 3000	1350 - 580	00 General -
DarkBrown	81107	N 4000	1460 - 627	
Steel	81108			
Grey	81105			

Accessories Pag. 661

Accessories



description	type
14931 Peg	

suitable for: Bond_PRO

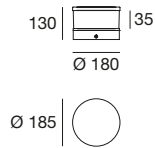
puro

Materials

Polyester powder-coated aluminium body
with protective surface treatment
Extra-clear glass diffuser

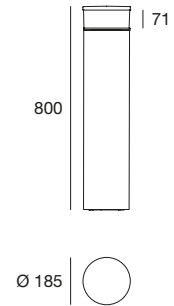
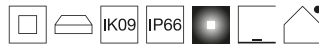


Puro | Bollards | 198-264 V AC | topLED 13 W DC - 14 W AC



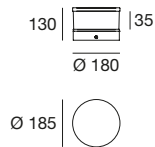
		Cct	lm S - D	Optic
Grey	64715	W 3000	1941 - 1363	00 General (360°)
BK Grey	64716	N 4000	2060 - 1445	
DarkBrown	64610			

Puro | Bollards | 220-240 V AC | topLED 21 W DC - 23 W AC



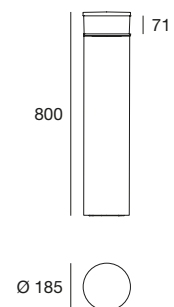
		Cct	lm S - D	Optic
Grey	64700	W 3000	2673 - 1679	00 General (360°)
BK Grey	64701	N 4000	2832 - 1779	
DarkBrown	64611			

Puro | Bollards | 198-264 V AC | topLED 12 W DC - 14 W AC



		Cct	lm S - D	Optic
Grey	64719	W 3000	1058 - 356	18 General (180°)
BK Grey	64720	N 4000	1123 - 378	
DarkBrown	64612			

Puro 180° | Bollards | 198-264 V AC | topLED 14 W DC - 15,5 W AC



		Cct	lm S - D	Optic
Grey	64717	W 3000	1458 - 490	18 General (180°)
BK Grey	64718	N 4000	1544 - 520	
DarkBrown	64613			

opti-pole

Materials

Polyester powder-coated aluminium
body and protective surface treatment
Transparent PMMA diffuser





opti-pole lighting concept

Simple design

Opti-Pole's extremely compact form is designed for minimum visual impact. The head is barely 15 mm thick. Its range of finishes, in classic grey, anthracite, and dark brown, makes it even more elegant.



OptiLight™



IK08

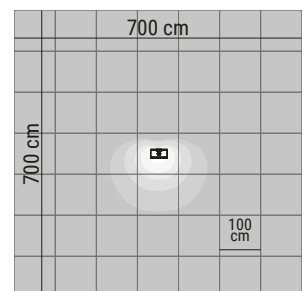
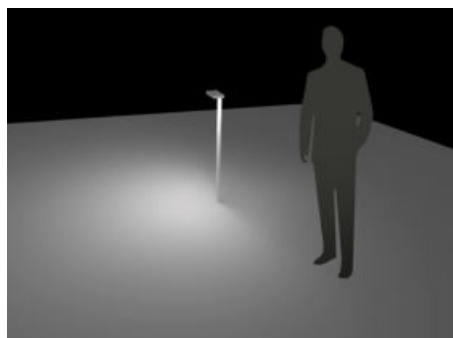
IP65



Visual comfort

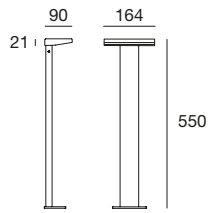
Opti-Pole uses OptiLight technology to achieve unique visual comfort by reducing glare to zero. The source is positioned laterally inside the optics, and the laser microincisions in the PMMA diffuser channel the beam evenly. Opti-Pole covers the ground to the front and sides of the bollard, and also part of the back.

65395W07



Floor plan

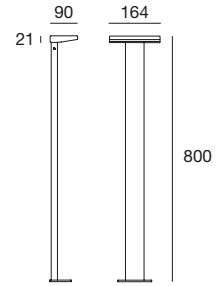
Opti-pole | Bollards | 100-240 V AC | topLED 8 W DC - 9,5 W AC



		Cct	lm S - D	Optic
Grey	65392	M 2700	744 - 216	07 Asymm. -
BK Grey	65394	W 3000	780 - 225	
DarkBrown	65393	N 4000	816 - 235	

Accessories Pag. 667

Opti-pole | Bollards | 100-240 V AC | topLED 8 W DC - 9,5 W AC



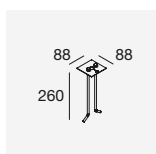
		Cct	lm S - D	Optic
Grey	65395	M 2700	744 - 216	07 Asymm. -
BK Grey	65397	W 3000	780 - 225	
DarkBrown	65396	N 4000	816 - 235	

Accessories Pag. 667

Metalco | Treviso, Italy



Accessories



description	type
64200 Tie rods	

suitable for: Opti-pole

peak

Materials


Polyester powder-coated aluminium body
with protective surface treatment
Extra-clear glass diffuser





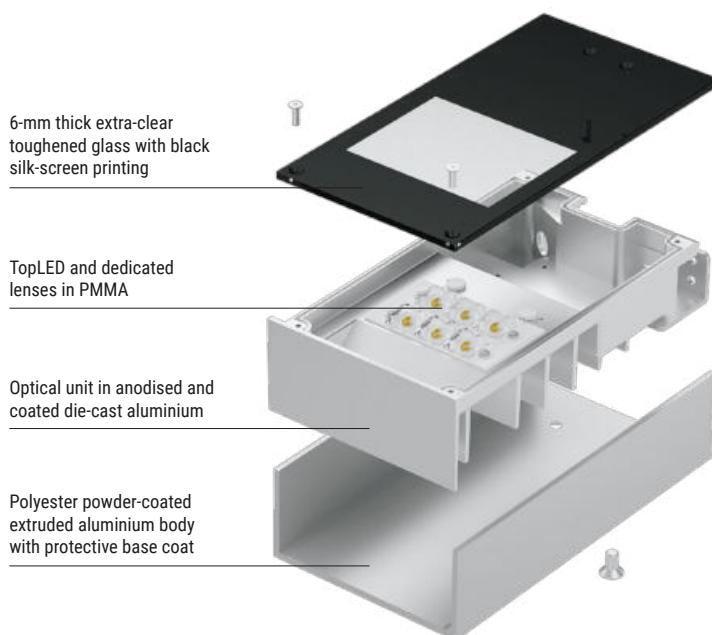
peak range



	Peak	Peak	Peak-Maxi	Peak-Maxi_L	Peak-Maxi_DL	Peak-Maxi_W
6,5 W	350 x 90 mm	-	-	-	-	-
9,5 W	750 x 90 mm	750 x 90 mm	-	-	-	-
12 W	-	-	-	-	-	-
24 W	-	-	-	-	-	-
36 W	-	-	3008 x 180 mm	-	-	330 x 180 mm
45 W	-	-	-	-	-	-
53 W	-	-	-	4500 x 180 mm	-	-
106 W	-	-	-	-	4500 x 180 mm	-
Finish	Grey BK Grey DarkBrown	Grey BK Grey DarkBrown	Grey BK Grey DarkBrown	Grey BK Grey DarkBrown	Grey BK Grey DarkBrown	Grey BK Grey DarkBrown
topLED	3000 4000	3000 4000	3000 4000	3000 4000	3000 4000	3000 4000
Optics	Asymmetric	Asymmetric	Asymmetric	Asymmetric	Asymmetric	Asymmetric
Driver 	On/Off	On/Off - DALI	On/Off - DALI	On/Off - DALI	On/Off - DALI	On/Off - DALI

Optics design

The peculiar optical group conformation provides a lighting emission only on bollard front, eliminating every secondary light dispersion on the back. The light emission is deep, clear and defined.



Control and performance

Luminous unit equipped with dedicated lens managing light distribution with maximum control. Asymmetric effects able to light up secondary roads, squares, parks and gardens.

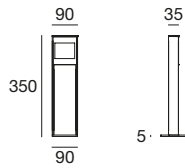
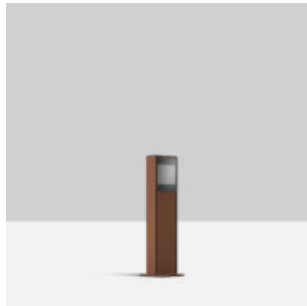


Every needs answer

Wall mounted version, different dimensions and power bollards, single or double architectural poles and the arc peculiar version, ensures a solution for every installation needs. Peak provides easier installation also in the urban context, its great flexibility ensures a professional lighting and architecture project approach.



Peak | Bollards | 198-264 V AC | arrayLED 6,5 W DC - 9 W AC

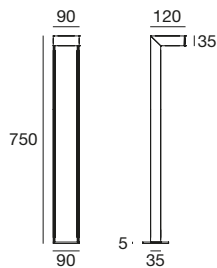


	Cct	Im S - D	Optic
Grey 64794	W 3000	988 - 575	07 Asymm. -
BK Grey 64795	N 4000	1058 - 595	
DarkBrown 64796			

Accessories Pag. 673

RTG **64796W07 / 64794W07**

Peak | Bollards | 100-240 V AC | arrayLED 9,5 W DC - 11 W AC



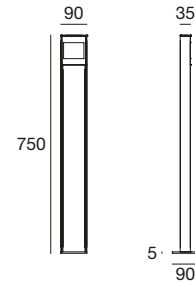
	Cct	Im S - D	Optic
Grey 64788	W 3000	1208 - 537	07 Asymm. -
BK Grey 64789	N 4000	1294 - 555	
DarkBrown 64790			

DALI	Cct	Im S - D	Optic
Grey 65403	W 3000	1208 - 537	07 Asymm. -
BK Grey 65404	N 4000	1294 - 555	
DarkBrown 65405			

Accessories Pag. 673

RTG **64790W07 / 64788W07 / 64789W07**

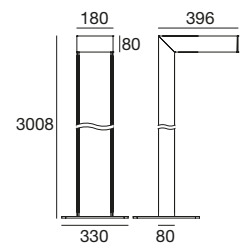
Peak | Bollards | 100-240 V AC | arrayLED 9,5 W DC - 11 W AC



	Cct	Im S - D	Optic
Grey 64791	W 3000	1208 - 775	07 Asymm. -
BK Grey 64792	N 4000	1294 - 800	
DarkBrown 64793			

Accessories Pag. 673

Peak-Maxi | Poles | 198-264 V AC | powerLED 36 W DC - 39 W AC

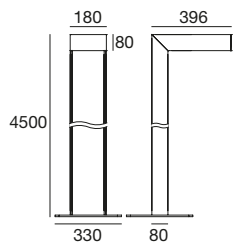


	Cct	Im S - D	Optic
Grey 65073	W 3000	3414 - 2764	07 Asymm. -
BK Grey 65074	N 4000	3684 - 3437	
DarkBrown 65072			

DALI	Cct	Im S - D	Optic
Grey 65406	W 3000	3414 - 2764	07 Asymm. -
BK Grey 65407	N 4000	3684 - 3437	
DarkBrown 65408			

Accessories Pag. 673

Peak-Maxi_L | Poles | 198-264 V AC | powerLED 53 W DC - 59 W AC

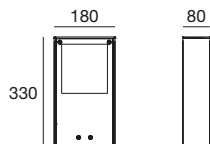


	Cct	Im S - D	Optic
Grey 65064	W 3000	5121 - 4146	07 Asymm. -
BK Grey 65065	N 4000	5526 - 5156	
DarkBrown 65063			

DALI	Cct	Im S - D	Optic
Grey 65400	W 3000	5121 - 4146	07 Asymm. -
BK Grey 65401	N 4000	5526 - 5156	
DarkBrown 65402			

Accessories Pag. 673

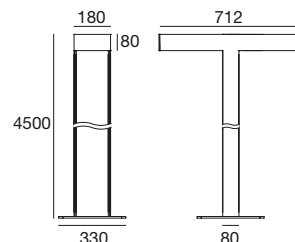
Peak-Maxi_W | Wall Lights | 198-264 V AC | powerLED 36 W DC - 39 W AC



	Cct	Im S - D	Optic
Grey 65084	W 3000	3414 - 2764	07 Asymm. -
BK Grey 65085	N 4000	3684 - 3437	
DarkBrown 65083			

DALI	Cct	Im S - D	Optic
Grey 65409	W 3000	3414 - 2764	07 Asymm. -
BK Grey 65410	N 4000	3684 - 3437	
DarkBrown 65411			

Peak-Maxi_DL | Poles | 198-264 V AC | powerLED 106 W DC - 118 W AC

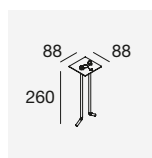


	Cct	Im S - D	Optic
Grey 64300	W 3000	10242 - On req	07 Asymm. -
BK Grey 64301	N 4000	11052 - On req	
DarkBrown 64302			

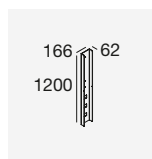
DALI	Cct	Im S - D	Optic
Grey 65197	W 3000	10242 - On req	07 Asymm. -
BK Grey 65198	N 4000	11052 - On req	
DarkBrown 65199			

Accessories Pag. 673

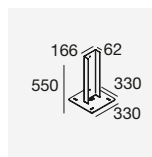
Accessories



description	type
65082 Tie rods	
suitable for: Peak 6,5W / Peak 9,5W	



description	type
65078 Fixing base	
suitable for: Peak Maxi / Peak Maxi L / Peak Maxi DL	



description	type
65076 Fixing base	Grey
65077 Fixing base	BK Grey
65075 Fixing base	DarkBrown
suitable for: Peak Maxi / Peak Maxi L / Peak Maxi DL	





nail

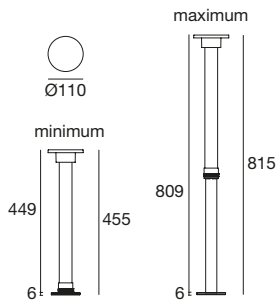
Materials

Aluminium body

Diffuser in polycarbonate

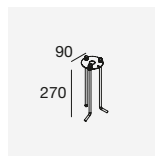


Nail | Bollards | 100-240 V AC | powerLED 6W DC - 7W AC



		Cct	lm S - D	Optic
BK Grey	84189	M 2700	532 - On req	00 General -
DarkBrown	84190	W 3000	569 - On req	
Grey	84191	N 4000	614 - On req	
Sand	84192			

Accessories



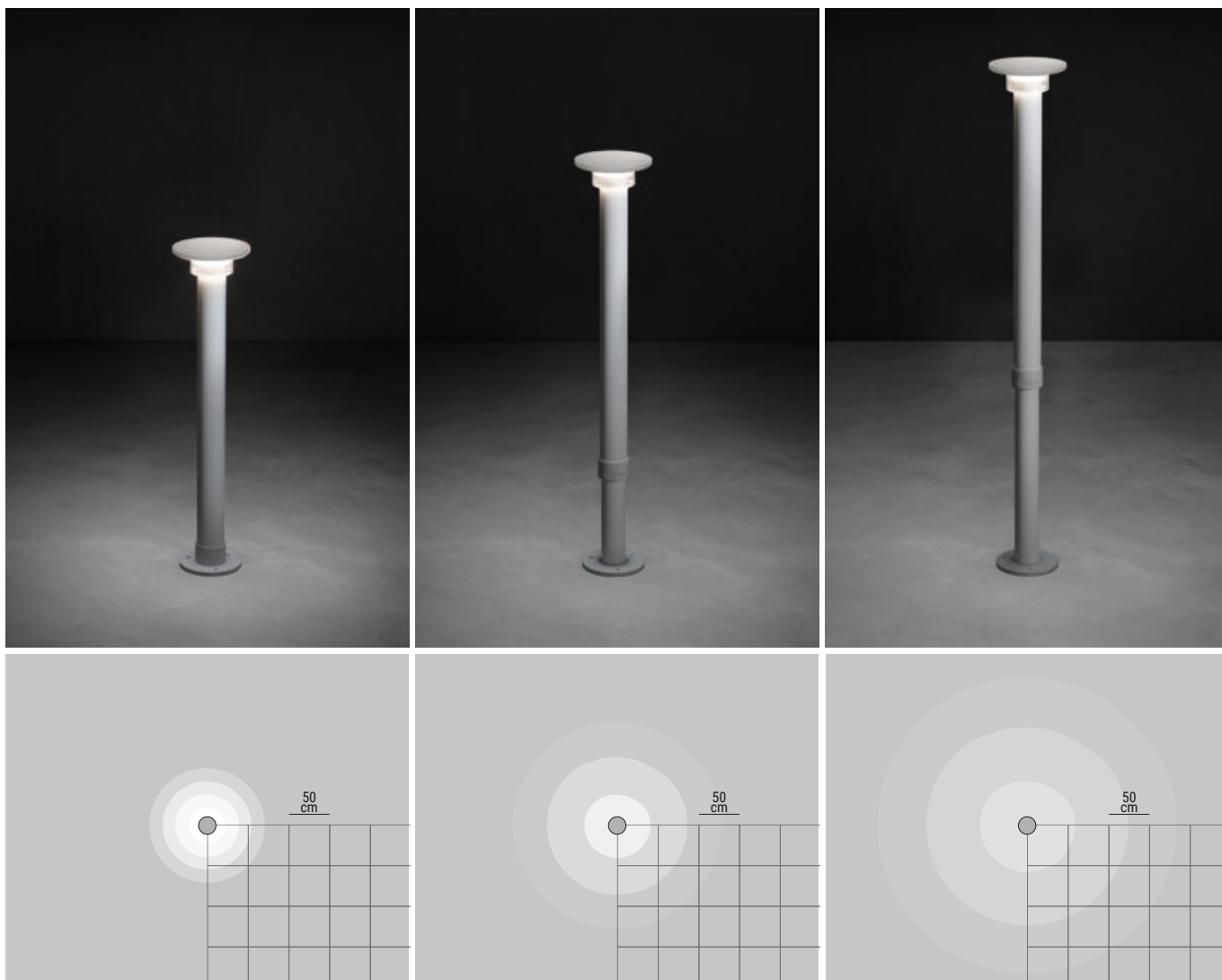
	description	type
83158	Tie rods	

suitable for: Nail



Nail Bollards

The most important feature of the Nail Bollard is that it can vary the height of the stem at will thanks to the telescopic system that makes it unique. The light source remains in a fixed position and by increasing the height of the fixture, the surface area and intensity of illumination on the ground also vary.



apache

Materials

Aluminium body with polyester powder coating
and protective surface pre-treatment
Transparent polycarbonate diffuser





apache

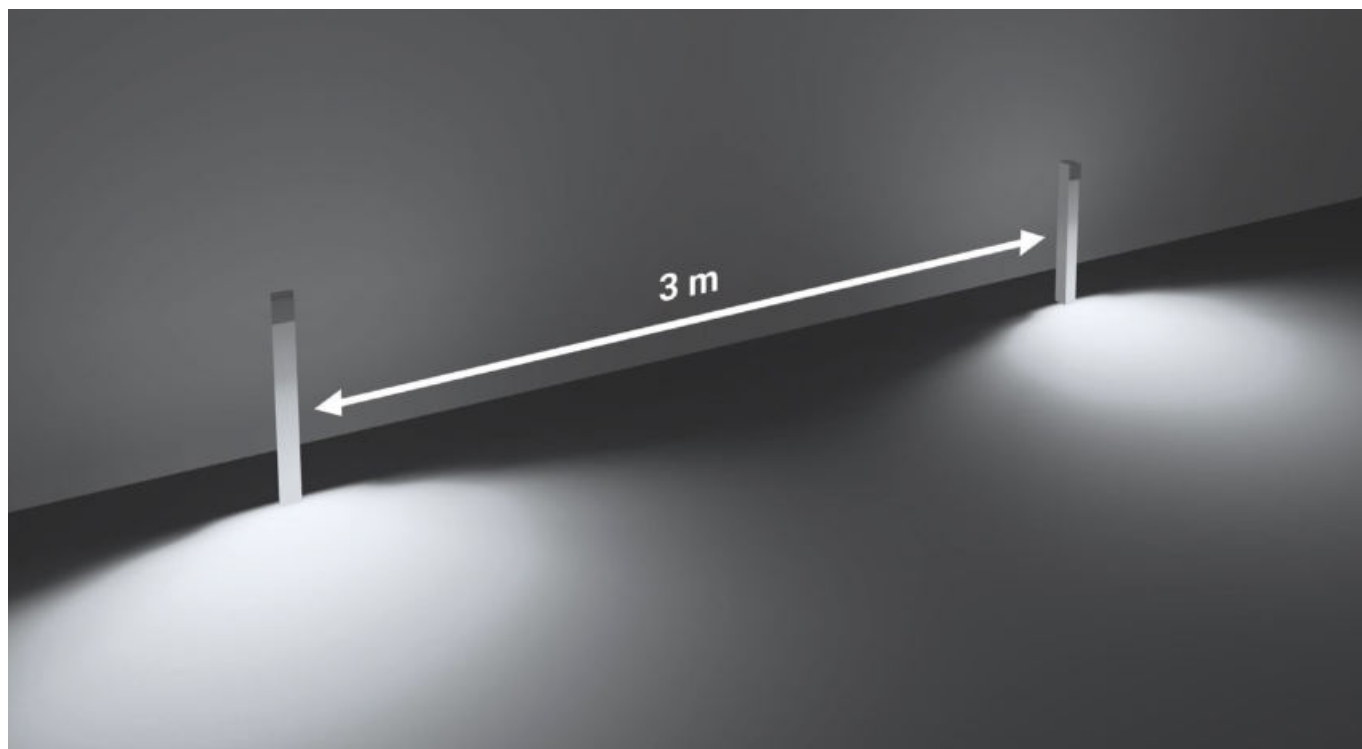
design Rigo Architeti

180° Lens

Thanks to the topLED source sloped toward the inside and the hollow conformation of the front part, the luminous curve reaches the portion of the surface behind the base to then open up to 180° and proceed uniformly in front of the post. An emission conceived for installations close to a wall: the light illuminates the walkway area exactly starting from the base of the wall, no matter despite Apache being installed a few centimetres in front of it.

Uniform emission

The emission of Apache is free of shady cones, clean and high-performance. On the ground, within 1.5 metres from the base of the lamp, the minimum illumination never drops below 10 lux, for light that is always uniform and functional.

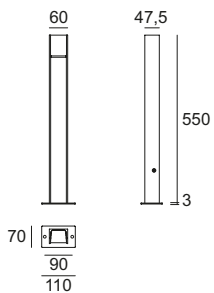


Cut-off recessed source

The source located on the top of the post is completely hidden from view. Apache is a cut-off light fixture with extremely high visual comfort: the light “slides” along the hollow body and radiates once on the ground, without ever glaring the view of passers-by even if they were to look directly at the post.



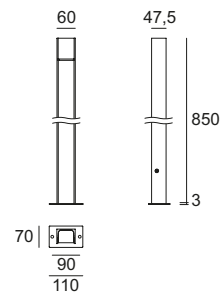
Apache | Bollards | 198-264 V AC | topLED 7 W DC - 8 W AC



		Cct	lm S - D	Optic
BK Grey	64252	M 2700	992 - 447	00 General -
Gr BK	64253	W 3000	1034 - 466	
DarkBrown	64254	N 4000	1087 - 489	
Sand	64255			

Accessories Pag. 681

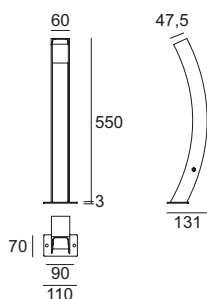
Apache | Bollards | 198-264 V AC | topLED 9 W DC - 10 W AC



		Cct	lm S - D	Optic
BK Grey	64256	M 2700	1198 - 539	00 General -
Gr BK	64257	W 3000	1249 - 561	
DarkBrown	64258	N 4000	1313 - 589	
Sand	64259			

Accessories Pag. 681

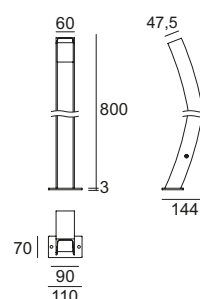
Apache | Bollards | 198-264 V AC | topLED 7 W DC - 9 W AC



		Cct	lm S - D	Optic
BK Grey	64262	M 2700	992 - 351	00 General -
Gr BK	64263	W 3000	1034 - 365	
DarkBrown	64264	N 4000	1087 - 384	
Sand	64265			

Accessories Pag. 681

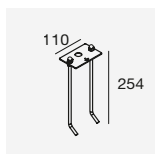
Apache | Bollards | 198-264 V AC | topLED 9 W DC - 10 W AC



		Cct	lm S - D	Optic
BK Grey	64266	M 2700	1198 - 423	00 General -
Gr BK	64267	W 3000	1249 - 440	
DarkBrown	64268	N 4000	1313 - 463	
Sand	64269			

Accessories Pag. 681

Accessories



description	type
64210 Tie rods	

suitable for: Apache

blum

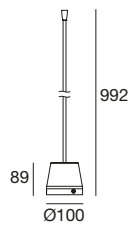
Materials

PVC/Aluminium body
PMMA diffuser





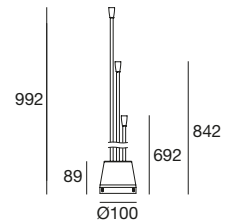
Blum | Bollards | 100-240 V AC | 1 x powerLEDs 1,5 W DC - 1,8 W AC



		Cct	lm S - D	Optic
Brown	83875	M 2700	199 - On req	20 Spot -
		W 3000	213 - On req	00 General -
		N 4000	227 - On req	

Accessories Pag. 685

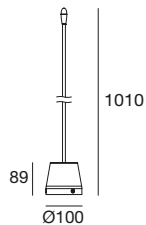
Blum | Bollards | 100-240 V AC | 3 x powerLEDs 4,5 W DC - 5,4 W AC



		Cct	lm S - D	Optic
Brown	83879	M 2700	597 - On req	20 Spot -
		W 3000	639 - On req	00 General -
		N 4000	681 - On req	

Accessories Pag. 685

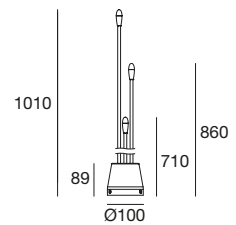
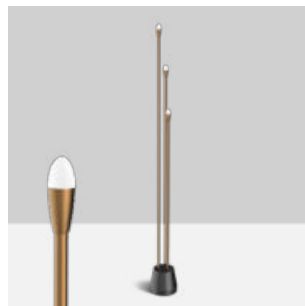
Blum | Bollards | 100-240 V AC | 1 x powerLEDs 1,5 W DC - 1,8 W AC



		Cct	lm S - D	Optic
Brown	83876	M 2700	199 - On req	00 General -
		W 3000	213 - On req	
		N 4000	227 - On req	

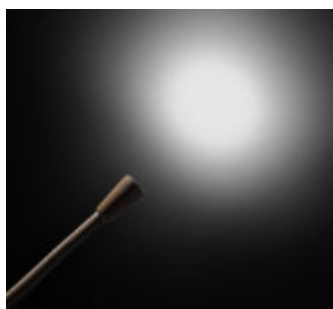
Accessories Pag. 685

Blum | Bollards | 100-240 V AC | 3 x powerLEDs 4,5 W DC - 5,4 W AC

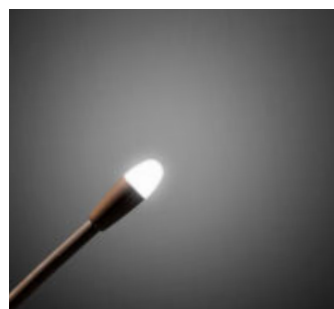


		Cct	lm S - D	Optic
Brown	83880	M 2700	597 - On req	00 General -
		W 3000	639 - On req	
		N 4000	681 - On req	

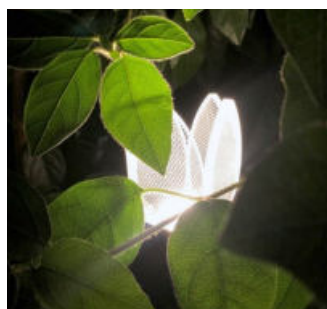
Accessories Pag. 685



Spot



General

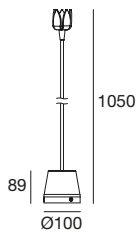


Closed flower



Open flower

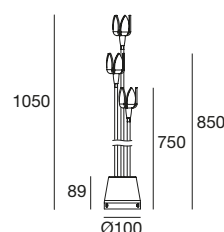
Blum Flower | Bollards | 100-240 V AC | 1 x powerLEDs 1,5 W DC - 1,8 W AC



		Cct	Im S - D	Optic
Brown	83877	M 2700	199 - On req	00 General -
		W 3000	213 - On req	
		N 4000	227 - On req	

Accessories Pag. 685

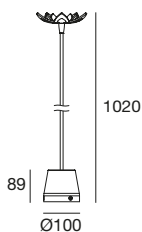
Blum Flower | Bollards | 100-240 V AC | 3 x powerLEDs 4,5 W DC - 5,4 W AC



		Cct	Im S - D	Optic
Brown	83881	M 2700	597 - On req	00 General -
		W 3000	639 - On req	
		N 4000	681 - On req	

Accessories Pag. 685

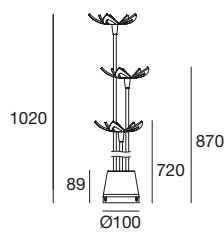
Blum Flower | Bollards | 100-240 V AC | 1 x powerLEDs 1,5 W DC - 1,8 W AC



		Cct	Im S - D	Optic
Brown	83878	M 2700	199 - On req	00 General -
		W 3000	213 - On req	
		N 4000	227 - On req	

Accessories Pag. 685

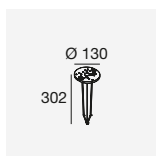
Blum Flower | Bollards | 100-240 V AC | 3 x powerLEDs 4,5 W DC - 5,4 W AC



		Cct	Im S - D	Optic
Brown	83882	M 2700	597 - On req	00 General -
		W 3000	639 - On req	
		N 4000	681 - On req	

Accessories Pag. 685

Accessories



	description	type
14931	Peg	
suitable for: Blum / Blum Flower		



	description	type
83883	Closed flower	
suitable for: Blum Flower		



	description	type
83884	Open flower	
suitable for: Blum Flower		

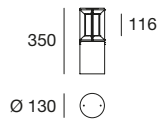
pilos

Materials

Polyester powder-coated aluminium body
with protective surface treatment
Satinised polycarbonate diffuser



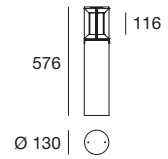
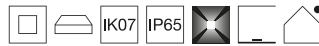
Pilos | Bollards | 198-264 V AC | topLED 6 W DC - 7 W AC



		Cct	lm S - D	Optic
Grey	61125	W 3000	728 - 344	00 General -
		N 4000	755 - 371	

Accessories Pag. 687

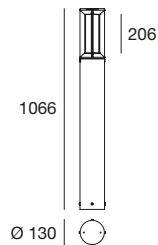
Pilos | Bollards | 198-264 V AC | topLED 6 W DC - 7 W AC



		Cct	lm S - D	Optic
Grey	61115	W 3000	728 - 344	00 General -
		N 4000	755 - 371	

Accessories Pag. 687

Pilos | Bollards | 220-240 V AC | topLED 12 W DC - 13 W AC



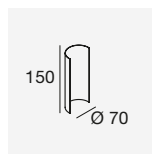
		Cct	lm S - D	Optic
Grey	61145	W 3000	1456 - 716	00 General -
		N 4000	1510 - 772	

Accessories Pag. 687

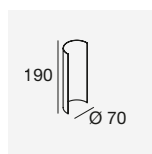
Accessories



description	type
59950 Tie rods	
suitable for: Pilos 6W / Pilos 12W	



description	type
58675 Reflector	
suitable for: Pilos 6W	



description	type
58685 Reflector	
suitable for: Pilos 12W	

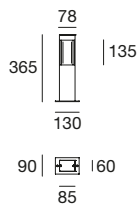
stalk

Materials

Polyester powder-coated aluminium body
with protective surface treatment
Opalescent white polyethylene diffuser



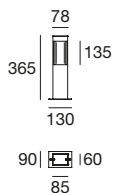
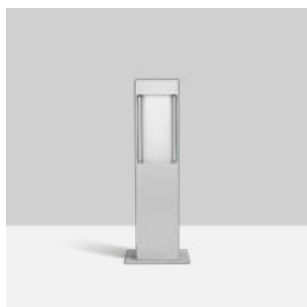
Stalk | Bollards | 100-240 V AC | topLED 4 W DC - 5 W AC



		Cct	Im S - D	Optic
Grey	63455	W 3000	414 - 78	00 General (120°)
DarkBrown	63456	N 4000	440 - 98	

Accessories Pag. 689

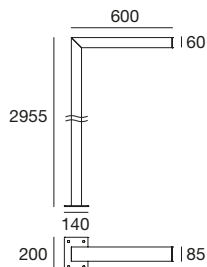
Stalk | Bollards | 100-240 V AC | topLED 4 W DC - 5 W AC



		Cct	Im S - D	Optic
Grey	63495	W 3000	414 - 157	00 General -
DarkBrown	63496	N 4000	440 - 196	

Accessories Pag. 689

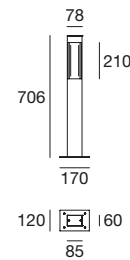
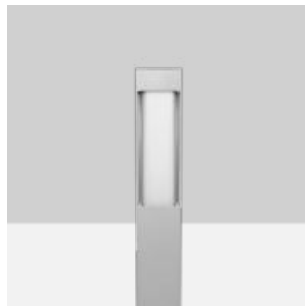
Stalk | Bollards | 180-264 V AC | topLED 20 W DC - 21 W AC



		Cct	Im S - D	Optic
Grey	63445	W 3000	1656 - 791	00 General (115°)
DarkBrown	63446	N 4000	1757 - 840	

Accessories Pag. 689

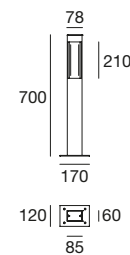
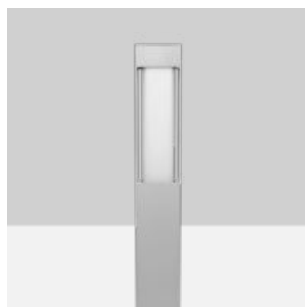
Stalk | Bollards | 180-264 V AC | topLED 9 W DC - 10 W AC



		Cct	Im S - D	Optic
Grey	63465	W 3000	828 - 157	00 General (120°)
DarkBrown	63466	N 4000	879 - 196	

Accessories Pag. 689

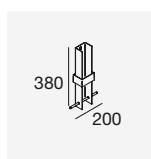
Stalk | Bollards | 180-264 V AC | topLED 9 W DC - 10 W AC



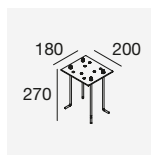
		Cct	Im S - D	Optic
Grey	63505	W 3000	828 - 313	00 General -
DarkBrown	63506	N 4000	879 - 392	

Accessories Pag. 689

Accessories



description	type
56990 Fixing base	
suitable for: Stalk 365 mm / Stalk 700 mm Stalk 706 mm	



description	type
53890 Tie rods	
suitable for: Stalk	



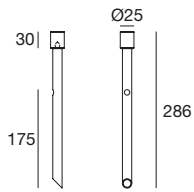
lino

Materials

Stainless steel body

Extra-clear glass diffuser

Lino | Bollards | 24V DC | powerLED 1 W DC



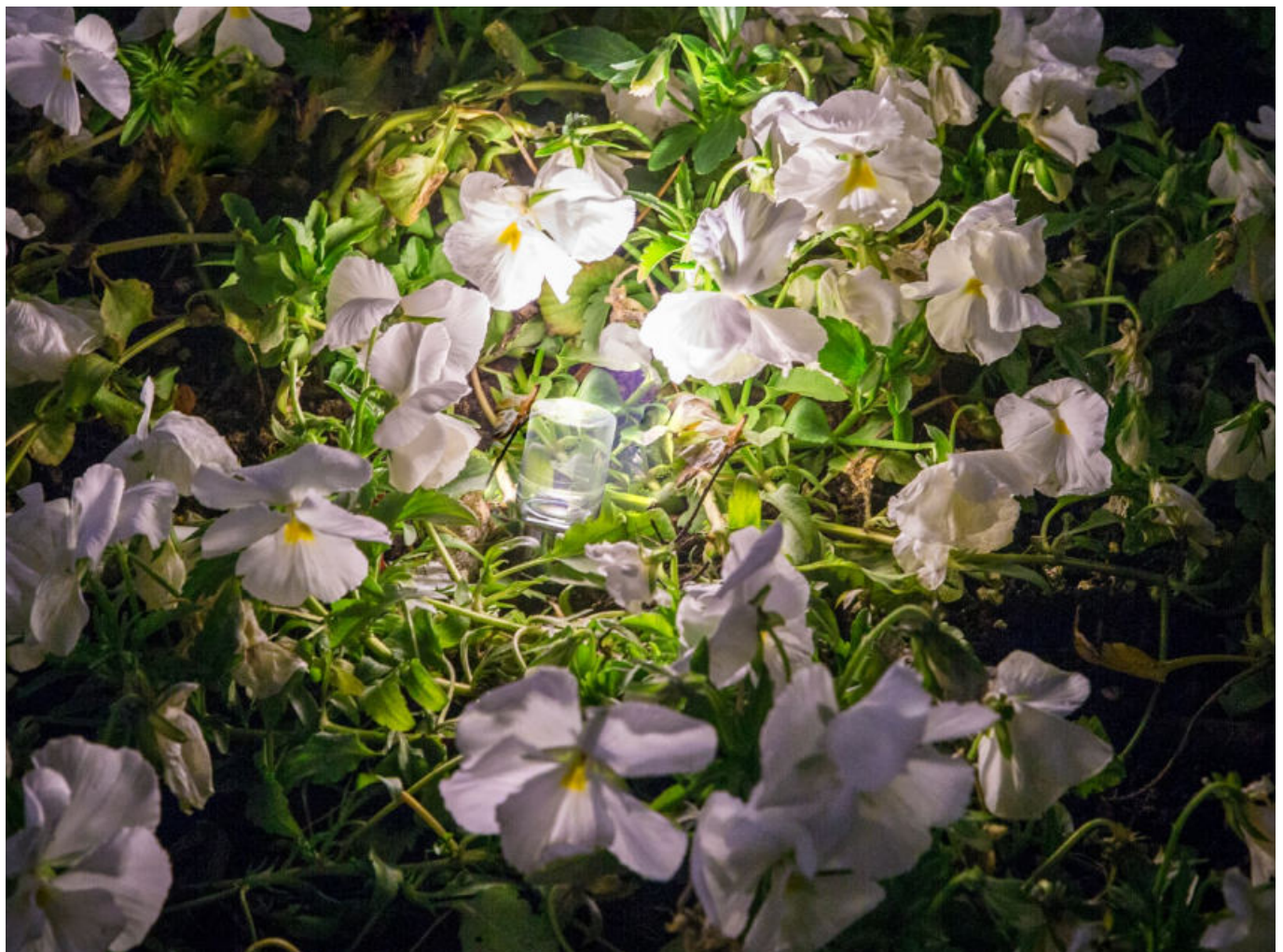
		Cct	Im S - D	Optic
Steel	83763	M 2700	98 - 66	00 General -
		W 3000	106 - 71	
		N 4000	112 - 75	

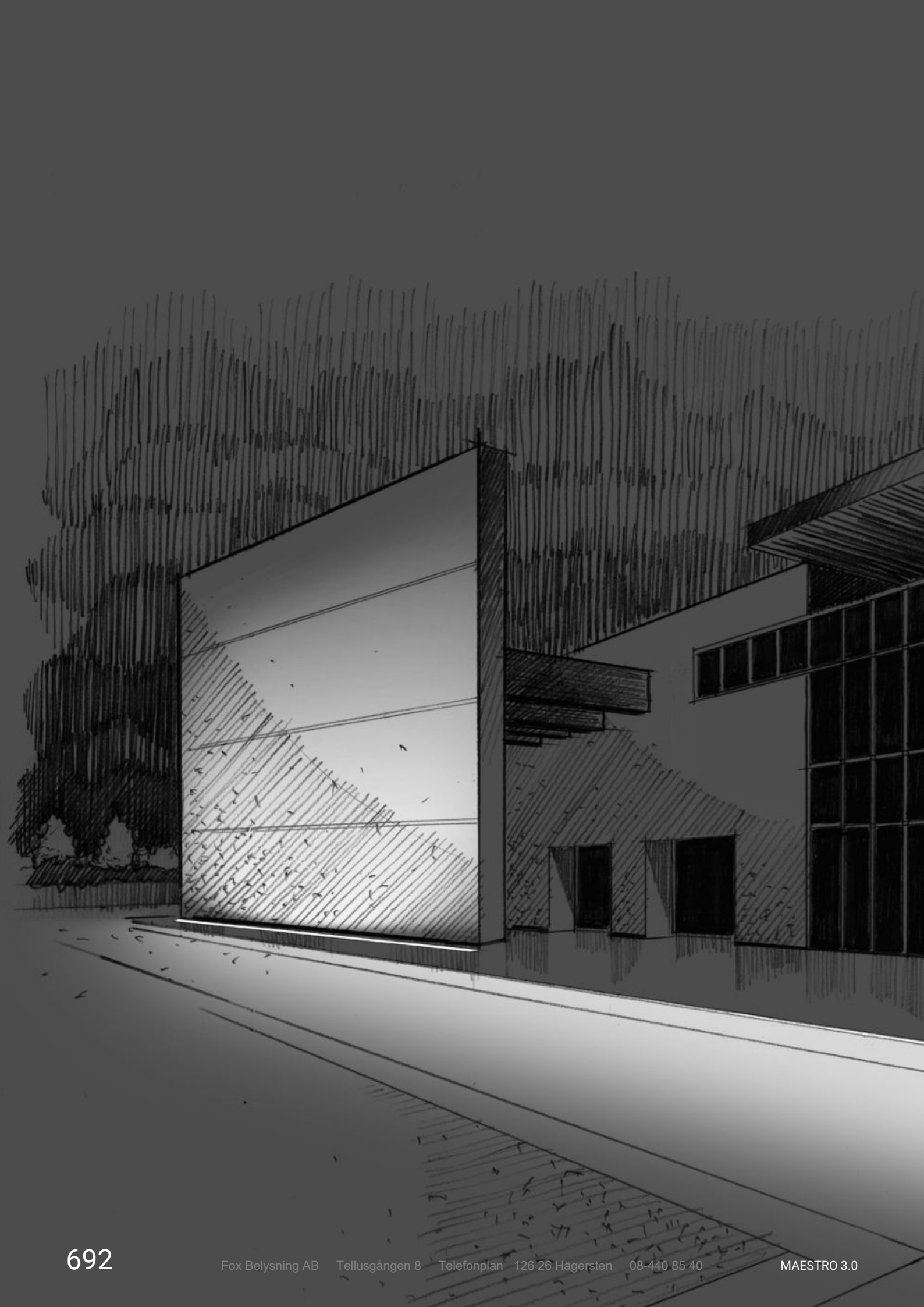
Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 14 art. p 80 x l 100 x h 31	ON/OFF 1 - 24 art. p 92 x l 117 x h 38	ON/OFF 1 - 48 art. p 115 x l 140 x h 50	0/1-10V 1 - 150 art. p 150 x l 160 x h 35	DALI 1 - 120 art. p 191 x l 163 x h 38

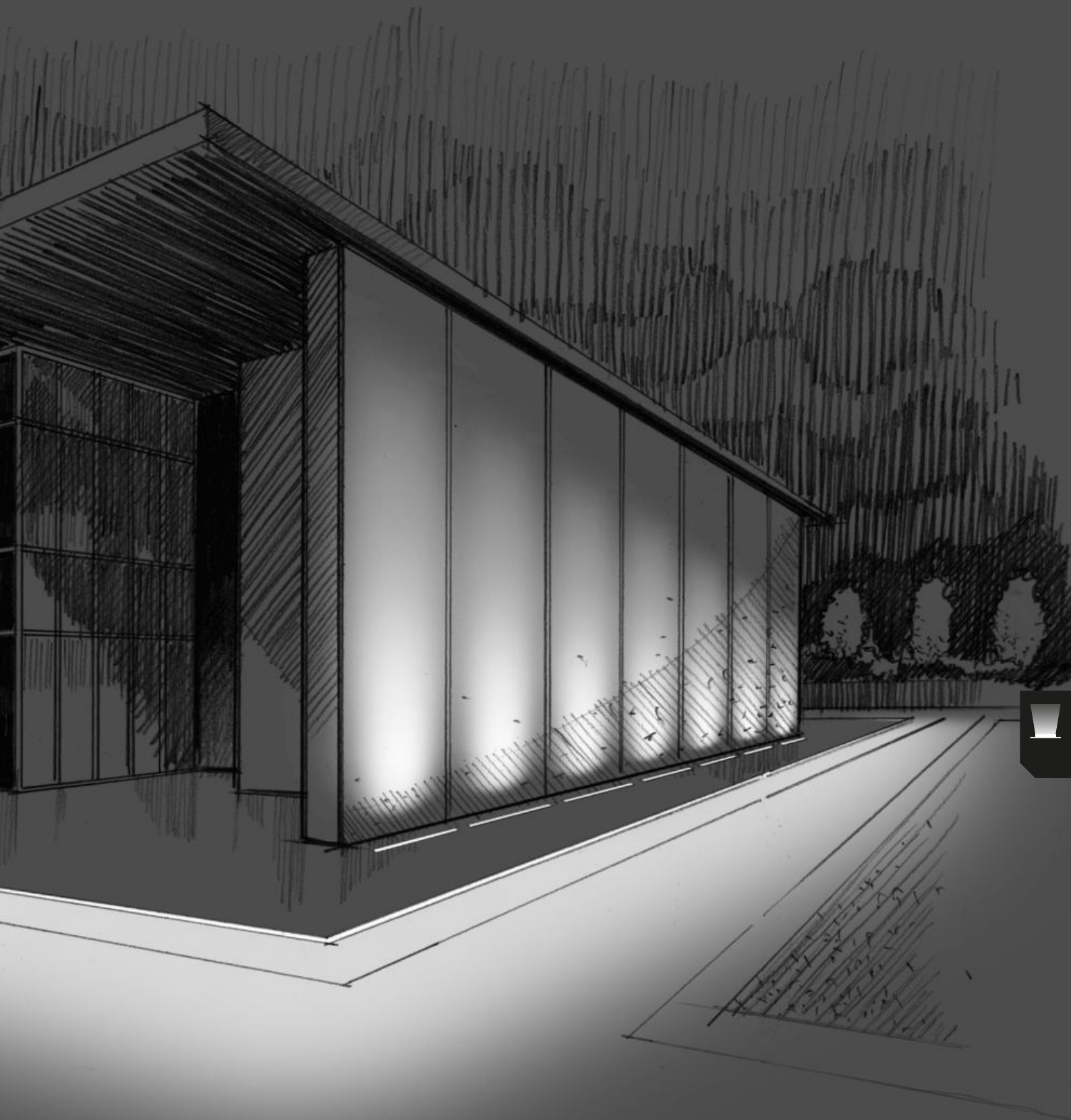
lino

design IN-VISIBLE lab





Linear lights

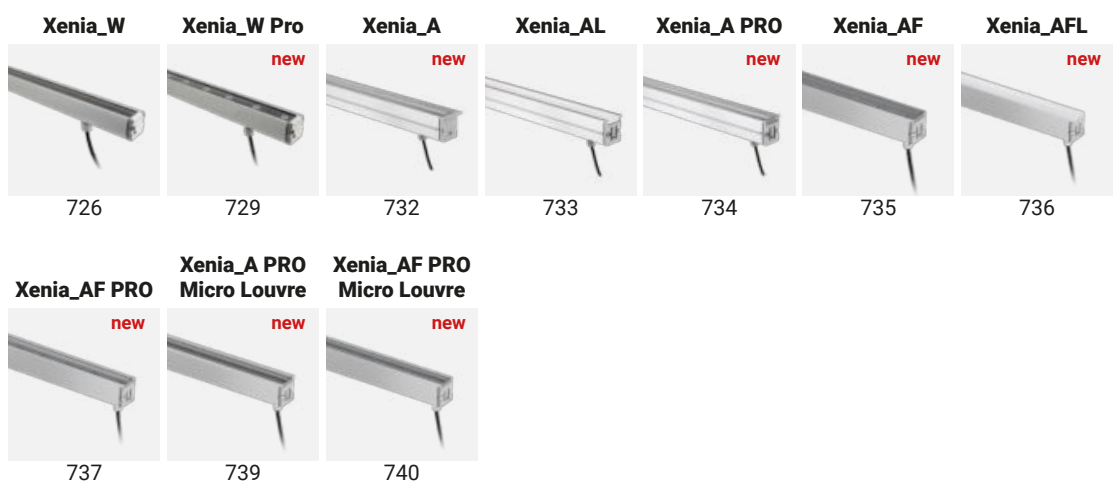


linear lights range index

Archiline



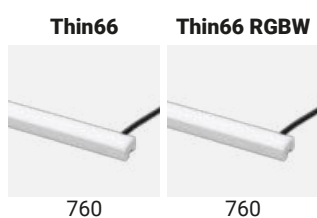
Xenia



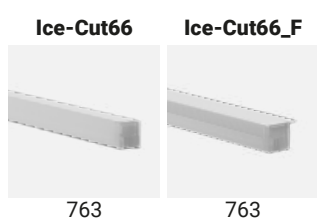
Paseo



Thin66



Ice-Cut66



Skin**Skin_FL**

768

Skin_S

768

Skin_F

768

Skin_Y

768

Dirigo**Dirigo**

774

Fylo+**Fylo+ Out
Recessed**

782





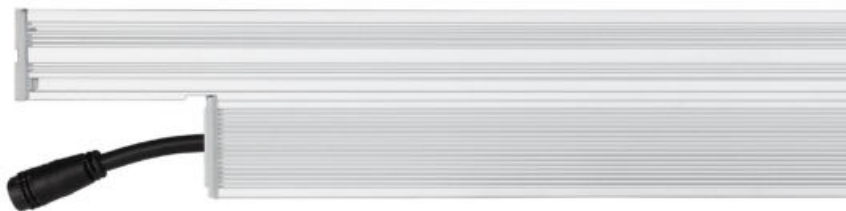
linear lighting features

High-quality construction

The new linear light ranges feature:

- Very high-quality materials, including EN AW-6060 aluminium alloy, 316L stainless steel, tempered glass, and special silicone resins;

- Proven resistance to vibration, stress and impact, tolerating temperatures of -20C to +60C and other extremes of climate, overvoltage, electric discharge and moisture protection, and AquaStop® conductor waterproofing.



Less than 0,5 MacAdam steps

We choose the best manufacturers to ensure that LEDs maintain consistency of colour over time and within lighting projects. Our standard of quality is less than 0,5 MacAdam steps, meaning that differences between LEDs are not visible to the naked eye, and the LEDs are regarded as being of excellent quality.



MacAdam < 0,5

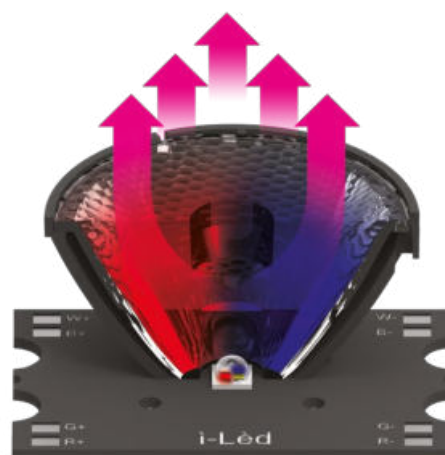


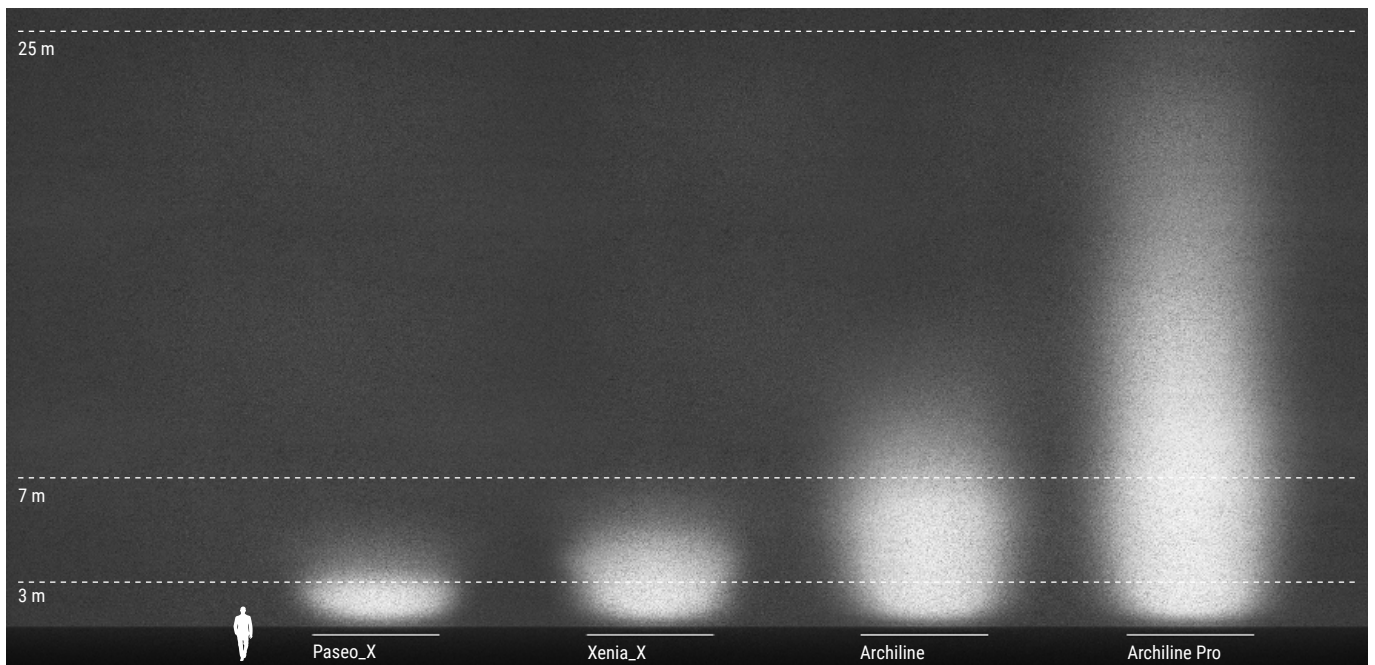
Chromatic inhomogeneity

Colour range

LEDs give you access to a wide range of colour temperatures, from warm white (2700 K) to daylight tones (4000 K), for total design versatility. As well as white light, the RGB range offers static or dynamic coloured effects, and the introduction of RGBW, in which white is separate from red, green and blue in the diode, lets you obtain the right mix for your project alongside a very pure white.

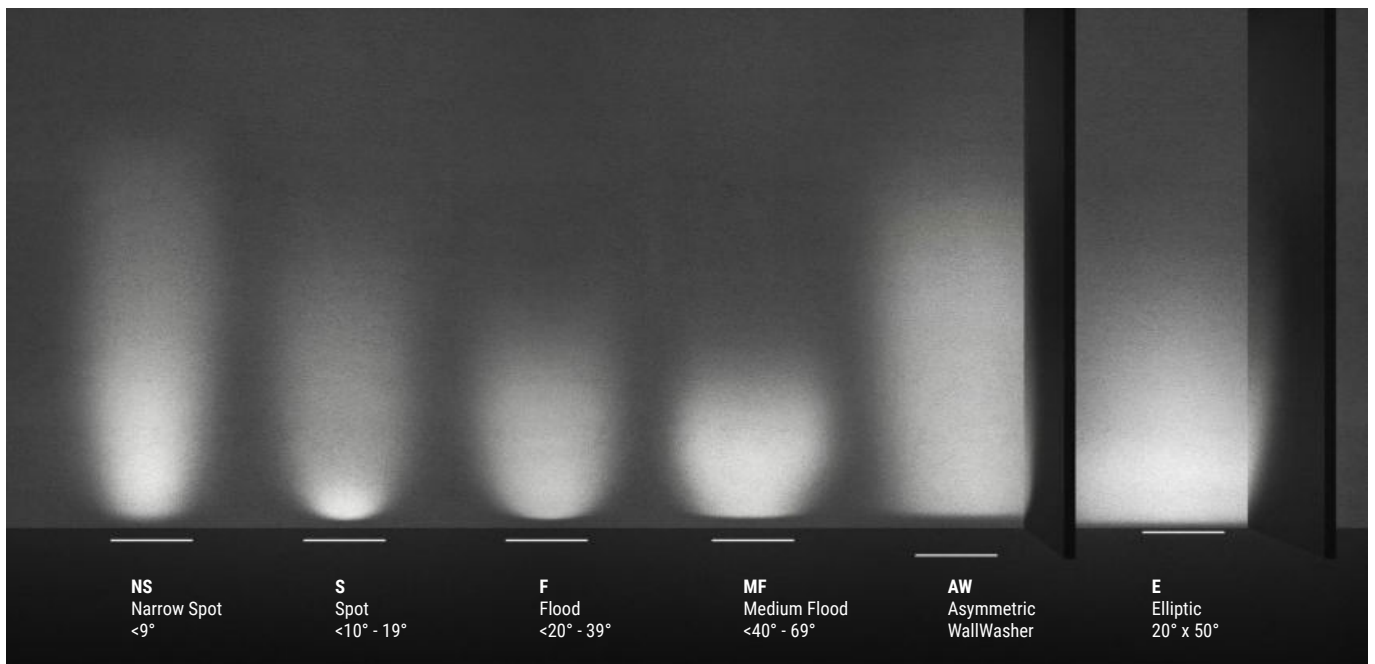
Perfect mixing





Performance for every need

Each family of lights includes different outputs to meet the largest possible range of requirements. Paseo, Xenia, Archiline and Archiline PRO offer a particularly wide selection. It's worth remembering that all linear lights can be dimmed using 1-10V, DALI, DMX and RDM protocols, using bidirectional communication to achieve total control of DMX parameters.



Optical range

The Linear Lights series offers specific products for every context, and lighting solutions that vary depending on the optics you choose. There are spots, narrow spots for small or very small angles, various floods, and diffuse and wall washer lights. The Elliptic 20°x50° gives an oval grazing wash for tall narrow walls, and Asymmetric provides a directional beam that washes the wall evenly.

archiline

Recessed model materials

Anodised 6060 aluminium alloy or AISI 316L stainless steel flange. Extra-clear tempered glass or white ceramic varnished tempered glass diffuser

Wall/ceiling model materials

Anodised 6060 aluminium alloy or AISI 316L stainless steel body. Extra-clear tempered glass diffuser



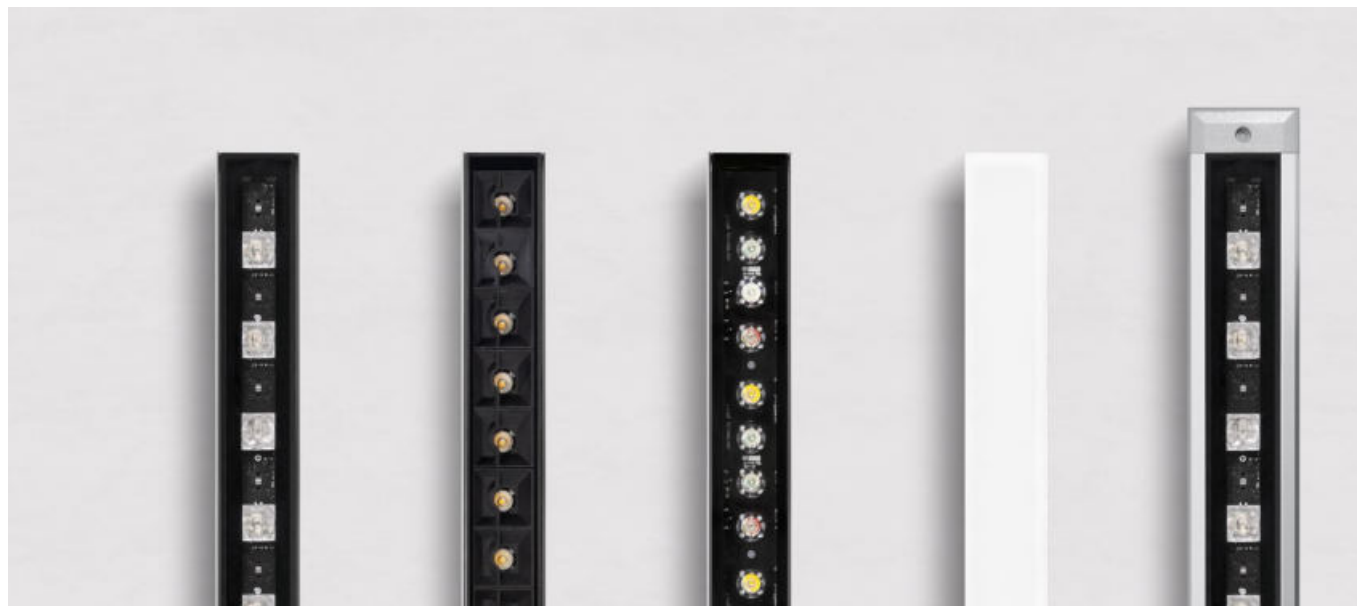


archiline range

Archiline Twin




Pag. 823



	_F / _FJ frameless	_F frameless Anti-glaring	_F frameless RGBW DMX	_FL frameless Opaline	_A frame
3,6 W	-	-	-	321 x 45 mm	-
6 W	-	-	-	511 x 45 mm	-
8,4 W	-	-	-	321 x 45 mm	-
11,2 W 13,6 W	321 x 45 mm	321 x 45 mm	321 x 45 mm	1001 x 45 mm 511 x 45 mm	371 x 62 mm
18,3 W 19,8 W	511 x 45 mm 501 x 45 mm	511 x 45 mm	-	-	561 x 62 mm
22 W	-	-	511 x 45 mm	-	-
24 W	-	-	-	1001 x 45 mm	-
36,5 W 39,6 W	1001 x 45 mm	1001 x 45 mm	-	-	1051 x 62 mm
44W	-	-	1001 x 45 mm	-	-
55 W 59 W	-	-	-	-	1541 x 62 mm
Finish	Anod. Bk.	Anod. Bk.	Anod. Bk.	Anod. Bk.	Anod. Al.
powerLED	2700K - 3000K 4000K	2700K - 3000K 4000K	RGBW	3000K - 4000K RGBW	2700K - 3000K 4000K
Optics	Spot Flood Wide Flood Elliptic Asymmetric	Spot Flood Wide Flood Elliptic	Spot Flood Wide Flood Elliptic Asymmetric	General	Spot Flood Wide Flood Elliptic Asymmetric
Driver	On/Off DALI	On/Off DALI	DMX	On/Off DMX	On/Off DALI



	_A Frame Anti-glaring	_A Frame RGBW DMX	_I / _IJ Frame Inox	_I Frame Anti-glaring	_I Frame RGBW DMX	PRO_I PRO_I RGBW DMX
11,2 W 13,6 W	371 x 62 mm	371 x 62 mm	375 x 66 mm	375 x 66 mm	375 x 66 mm	-
18,3 W 19,8 W	561 x 62 mm	-	565 x 66 mm	565 x 66 mm	-	-
22 W	-	561 x 62 mm	-	-	565 x 66 mm	-
36,5 W 39,6 W	1051 x 62 mm	-	1055 x 66 mm	1055 x 66 mm	-	-
PRO 37 W						585 x 150 mm
44 W	-	1051 x 62 mm	-	-	1055 x 66 mm	-
PRO 46 W						585 x 150 mm
PRO 74 W						1090 x 150 mm
PRO 80,5 W						1090 x 150 mm
Finish	Anod. Al.	Anod. Al.	Steel	Steel	Steel	Steel
powerLED	2700K - 3000K 4000K	RGBW	2700K - 3000K 4000K	2700K - 3000K 4000K	RGBW	2700K - 3000K - 4000K RGBW
Optics	Spot Flood Wide Flood Elliptic	Spot Flood Wide Flood Elliptic Asymmetric	Spot Flood Wide Flood Elliptic Asymmetric	Spot Flood Wide Flood Elliptic	Spot Flood Wide Flood Elliptic Asymmetric	Narrow Spot Spot Flood Elliptic
Driver 	On/Off DALI	DMX	On/Off DALI	On/Off DALI	DMX	On/Off DMX

High-quality construction

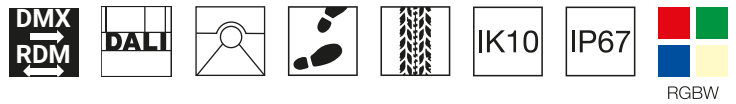
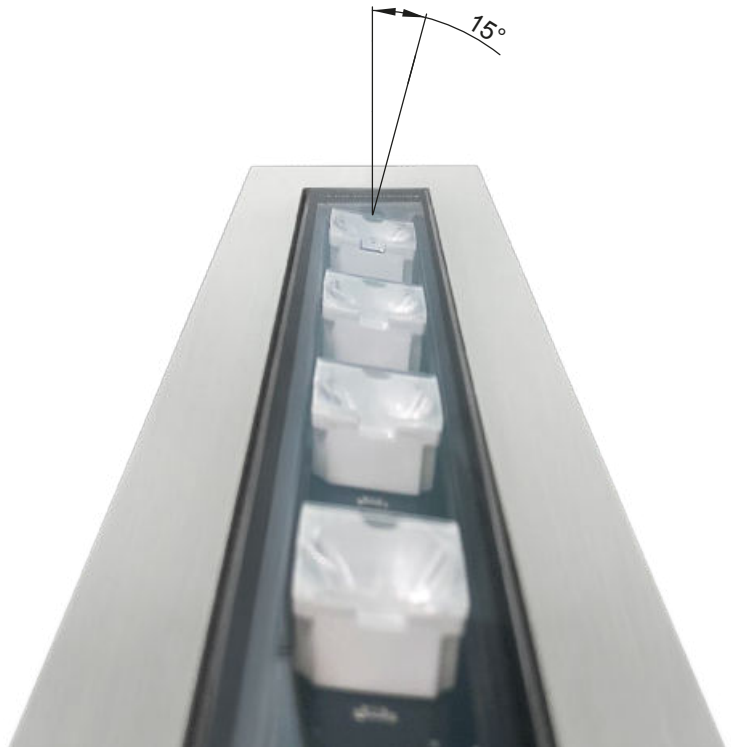
Archiline bodies are made from extruded 6060 aluminium alloy anodised to 10 microns.

These two processes provide superior passive heat dissipation and, most importantly, higher corrosion resistance.

The caps are diecast.

New tilting version

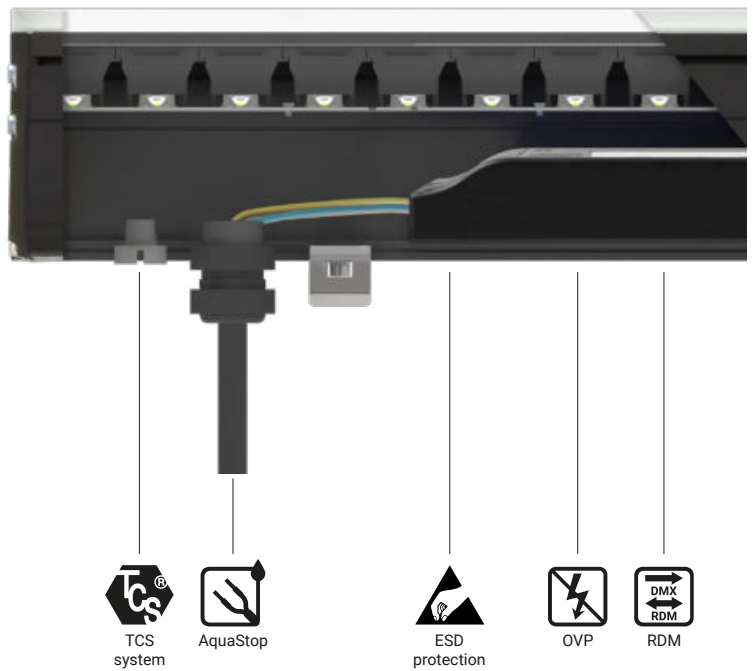
The Archiline family expands with the new tilting version which rounds out a vast range of solutions and versions. Archiline_IJ and Archiline_FJ use a tilting system that allows adjustment of the optics assembly using a specific ring with 5°/10°/15° steps.



Safety systems

We have developed a variety of corrosion protection technology to maximise the lifespan of our lights.

They also have overtension and electrical discharge protection, TCS® to shield their circuits from moisture, and AquaStop® water protection.



The range

The Archiline range comprises four subranges of recessed mountings.

- ARCHILINE_F: trimless with extra-clear 12-mm tempered glass and black-screenprinted optical compartment, with or without darklight or in RGBW. Designed for wall lighting, and can be placed in continuous lines.



- ARCHILINE_FL: trimless with extra-clear 12-mm tempered glass and white ceramic varnish, monochrome or RGBW versions. Designed for path marking in parks, squares, drives, and public spaces. Can be placed in continuous lines.



- ARCHILINE_A: 6060 aluminium alloy flange with extra-clear 12-mm tempered glass and black-screenprinted optical compartment, with or without darklight or in darklight+RGBW. Designed for wall lighting.



- ARCHILINE_I: AISI 316L stainless steel flange with extra-clear 12-mm tempered glass and black-screenprinted optical compartment, with or without darklight or in darklight+RGBW. Designed for wall lighting.



Optics

The Archiline range has optics for every type of design need.

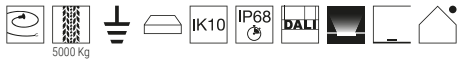
- SPOT and NARROW SPOT for accent lighting
- FLOOD and MEDIUM FLOOD for soft lighting of parts of walls
- ELLIPTIC 20°x50°, which projects an oval beam, ideal for grazing illumination of high and narrow walls
- ASYMMETRIC for a wallwasher effect.

Other features:

- Darklight versions, which section the beam by eliminating the direct component to the exterior and lighting only the wall
- Ability to create continuous lines without affecting the evenness of the light near the ends of each module. In the Archiline_F no-darklight versions, the diodes are arranged so as to maintain the same distance between each one, and between the last ones at each end.

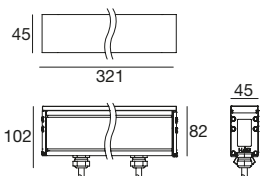


Archiline_F | Linear profiles | 198-264V AC | powerLED



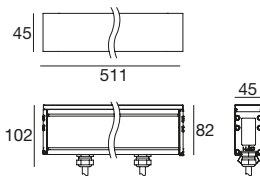
13,2 W DC - 14,5 W AC	Cct	lm S - D	Optic
Anod. Bk. 92127	M 2700	1692 - 916	08 Spot (18°)
DALI 12,2 W DC - 13,5 W AC	W 3000	1812 - 974	15 Spot (23°)
Anod. Bk. 81591	N 4000	1932 - 1037	30 Flood (29°)
			60 W.Flood (53°)
			25 Elliptic -
			27 Asymm. -

6 LEDs



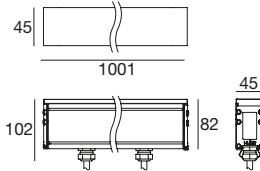
19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Anod. Bk. 92128	M 2700	2538 - 1481	08 Spot (16°)
DALI 18,3 W DC - 20,5 W AC	W 3000	2718 - 1557	15 Spot (18°)
Anod. Bk. 81592	N 4000	2898 - 1658	30 Flood (25°)
			60 W.Flood (57°)
			25 Elliptic -
			27 Asymm. -

9 LEDs



39,6 W DC - 44 W AC	Cct	lm S - D	Optic
Anod. Bk. 92129	M 2700	5076 - 2884	08 Spot (16°)
DALI 36,5 W DC - 41 W AC	W 3000	5436 - 3067	15 Spot (21°)
Anod. Bk. 81593	N 4000	5796 - 3265	30 Flood (28°)
			60 W.Flood (56°)
			25 Elliptic -
			27 Asymm. -

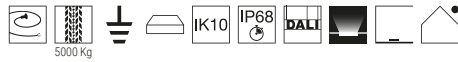
18 LEDs



Cables Pag. 721

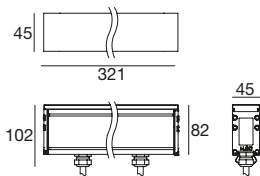
Recessed casing Pag. 715

Archiline_F Anti-glare | Linear profiles | 198-264V AC | powerLED



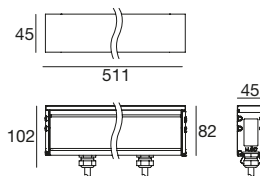
12,1 W DC - 13,5 W AC	Cct	lm S - D	Optic
Anod. Bk. 92049	M 2700	1716 - 645	15 Spot -
DALI 11,2 W DC - 14 W AC	W 3000	1837 - 687	30 Flood -
Anod. Bk. 81594	N 4000	1958 - 730	60 W.Flood -
			25 Elliptic -

11 LEDs



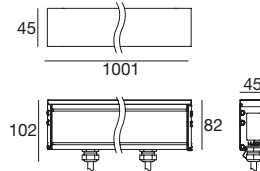
19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Anod. Bk. 92050	M 2700	2808 - 1118	15 Spot -
DALI 18,3 W DC - 20,5 W AC	W 3000	3006 - 1191	30 Flood -
Anod. Bk. 81595	N 4000	3204 - 1264	60 W.Flood -
			25 Elliptic -

18 LEDs



39,6 W DC - 43,5 W AC	Cct	lm S - D	Optic
Anod. Bk. 92051	M 2700	5616 - 2326	15 Spot -
DALI 36,5 W DC - 41 W AC	W 3000	6012 - 2476	30 Flood -
Anod. Bk. 81596	N 4000	6408 - 2628	60 W.Flood -
			25 Elliptic -

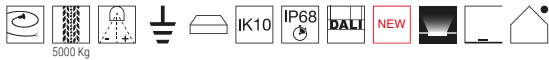
36 LEDs



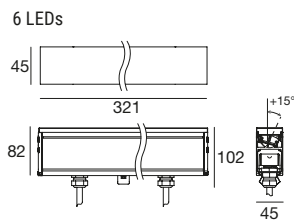
Cables Pag. 721

Recessed casing Pag. 715

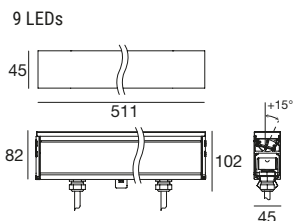
Archiline_FJ | Linear profiles | 198-264V AC | powerLED



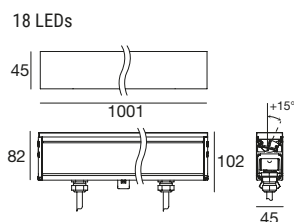
13,2 W DC - 14,5 W AC	Cct	lm S - D	Optic
Anod. Bk. 82302	M 2700	1692 - 916	08 Spot (13°)
DALI 12,2 W DC - 13,5 W AC	W 3000	1812 - 974	15 Spot (18°)
Anod. Bk. 82303	N 4000	1932 - 1037	30 Flood (29°)
			60 W.Flood (53°)
			25 Elliptic (29°x44°)
			27 Asymm. -



19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Anod. Bk. 82304	M 2700	2538 - 1482	08 Spot (16°)
DALI 18,3 W DC - 20,5 W AC	W 3000	2718 - 1557	15 Spot (18°)
Anod. Bk. 82305	N 4000	2898 - 1658	30 Flood (25°)
			60 W.Flood (57°)
			25 Elliptic (22°x46°)
			27 Asymm. -



39,6 W DC - 44 W AC	Cct	lm S - D	Optic
Anod. Bk. 82306	M 2700	5076 - 2884	08 Spot (16°)
DALI 36,5 W DC - 41 W AC	W 3000	5436 - 3067	15 Spot (21°)
Anod. Bk. 82307	N 4000	5796 - 3265	30 Flood (28°)
			60 W.Flood (56°)
			25 Elliptic (23°x61°)
			27 Asymm. -

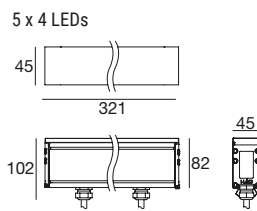


Cables Pag. 721
Recessed casing Pag. 715

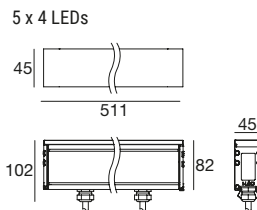
Archiline_F RGBW DMX | Linear profiles | 198-264V AC | powerLED



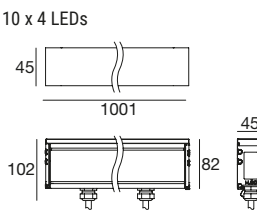
13,2 W DC - 14,5 W AC		Optic
Anod. Bk. 92083	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



22 W DC - 24,5 W AC		Optic
Anod. Bk. 92084	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



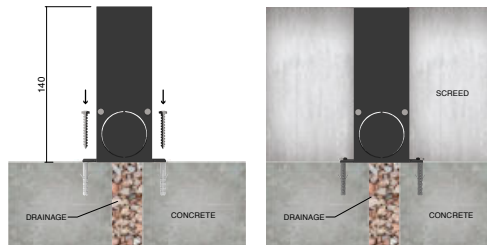
44 W DC - 49 W AC		Optic
Anod. Bk. 92093	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Cables Pag. 721
Recessed casing Pag. 715

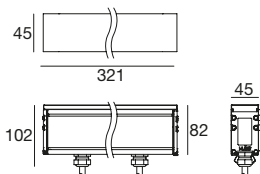
DW Dynamic White on request



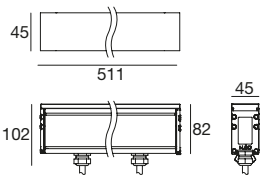
Archiline_FL | Linear profiles | 190-250V AC | topLED



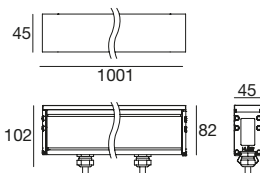
3,6 W DC - 5 W AC	Cct	lm S - D	Optic
Anod. Bk. 92138	W 3000 N 4000	483 - 95 504 - 103	00 General (103°)



6 W DC - 8,6 W AC	Cct	lm S - D	Optic
Anod. Bk. 92139	W 3000 N 4000	828 - 145 864 - 158	00 General (124°)



12 W DC - 14,3 W AC	Cct	lm S - D	Optic
Anod. Bk. 92142	W 3000 N 4000	1656 - 290 1728 - 315	00 General (124°)

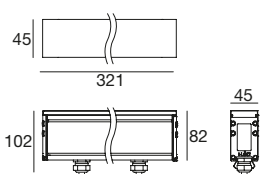


Cables Pag. 721
Recessed casing Pag. 715

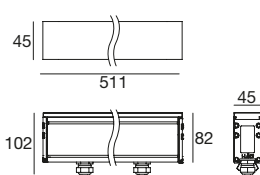
Archiline_FL RGBW DMX | Linear profiles | 190-250V AC | topLED



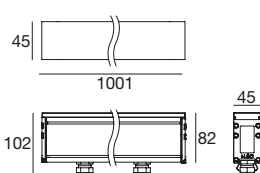
8,4 W DC - 10 W AC	Optic
Anod. Bk. 92143	Q RGBW natural white V RGBW warm white 00 General -



13,6 W DC - 16 W AC	Optic
Anod. Bk. 92144	Q RGBW natural white V RGBW warm white 00 General -



24 W DC - 25 W AC	Optic
Anod. Bk. 92145	Q RGBW natural white V RGBW warm white 00 General -



DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

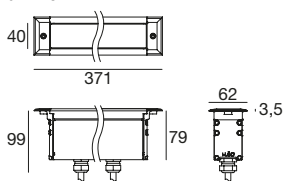
Cables Pag. 721
Recessed casing Pag. 715





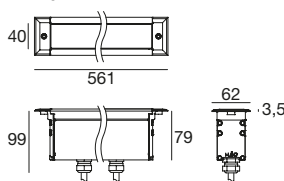
13,2 W DC - 14,5 W AC	Cct	lm S - D	Optic
Anod. AL. 92132	M 2700	1692 - 916	08 Spot (13°)
DALI 12,2 W DC - 13,5 W AC	W 3000	1812 - 974	15 Spot (18°)
Anod. AL. 81603	N 4000	1932 - 1037	30 Flood (29°)
			60 W.Flood (53°)
			25 Elliptic. -
			27 Asymm. -

6 LEDs



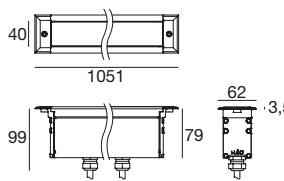
19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Anod. AL. 92134	M 2700	2538 - 1481	08 Spot (16°)
DALI 18,3 W DC - 20,5 W AC	W 3000	2718 - 1557	15 Spot (18°)
Anod. AL. 81604	N 4000	2898 - 1658	30 Flood (25°)
			60 W.Flood (57°)
			25 Elliptic -
			27 Asymm. -

9 LEDs



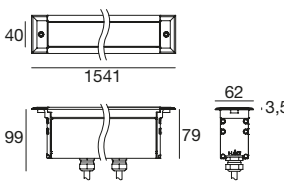
39,6 W DC - 44 W AC	Cct	lm S - D	Optic
Anod. AL. 92136	M 2700	5076 - 2884	08 Spot (16°)
DALI 36,5 W AC - 41 W AC	W 3000	5436 - 3067	15 Spot (21°)
Anod. AL. 81605	N 4000	5796 - 3265	30 Flood (28°)
			60 W.Flood (56°)
			25 Elliptic -
			27 Asymm. -

18 LEDs

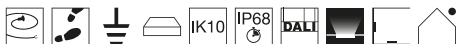


59 W DC - 65 W AC	Cct	lm S - D	Optic
Anod. AL. 81590	M 2700	7182 - 4095	08 Spot (16°)
DALI 55 W DC - 61,4 W AC	W 3000	7668 - 4355	15 Spot (21°)
Anod. AL. 81606	N 4000	8181 - 4660	30 Flood (28°)
			60 W.Flood -
			25 Elliptic -
			27 Asymm. -

27 LEDs

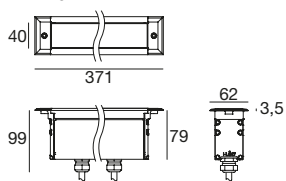


Cables Pag. 721
Recessed casing Pag. 715



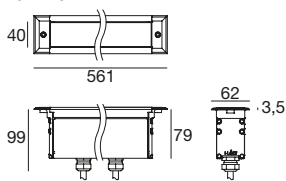
12,1 W DC - 13,5 W AC	Cct	lm S - D	Optic
Anod. AL. 92052	M 2700	1716 - 645	15 Spot -
DALI 11,2 W DC - 12,5 W AC	W 3000	1837 - 687	30 Flood -
Anod. AL. 81607	N 4000	1958 - 730	60 W.Flood -
			25 Elliptic -

11 LEDs



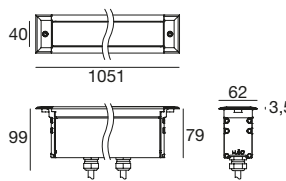
19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Anod. AL. 92054	M 2700	2808 - 1118	15 Spot -
DALI 18,3 W DC - 20,5 W AC	W 3000	3006 - 1191	30 Flood -
Anod. AL. 81608	N 4000	3204 - 1264	60 W.Flood -
			25 Elliptic -

18 LEDs



39,6 W DC - 43,5 W AC	Cct	lm S - D	Optic
Anod. AL. 92056	M 2700	5616 - 2326	15 Spot -
DALI 36,5 W AC - 41 W AC	W 3000	6012 - 2476	30 Flood -
Anod. AL. 81609	N 4000	6408 - 2628	60 W.Flood -
			25 Elliptic -

36 LEDs



Cables Pag. 721
Recessed casing Pag. 715



13,2 W DC - 14,5 W AC

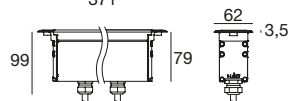
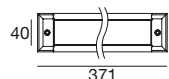
Anod. Al. **92100**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot	-
30 Flood	-
60 W.Flood	-
25 Elliptic	-
27 Asymm.	-

3 x 4 LEDs



22 W DC - 24,5 W AC

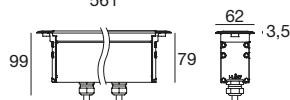
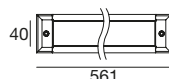
Anod. Al. **92104**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot	-
30 Flood	-
60 W.Flood	-
25 Elliptic	-
27 Asymm.	-

5 x 4 LEDs



44 W DC - 49 W AC

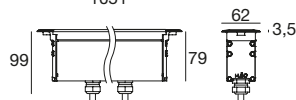
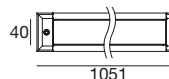
Anod. Al. **92108**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot	-
30 Flood	-
60 W.Flood	-
25 Elliptic	-
27 Asymm.	-

10 x 4 LEDs



DMX 99385

DMX controllers
Pag. 952 - 953

98986

DMX/RDM
addresser

98985/99390

DMX LINE
Clouser 120 Ohm
Splitter ALLinONE
Start & Continuity
Pag. 956

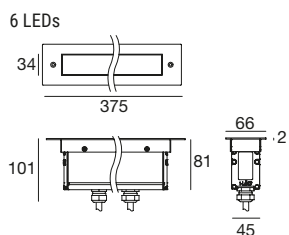
Cables Pag. 721

Recessed casing Pag. 715

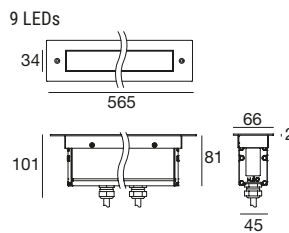
DW Dynamic White on request



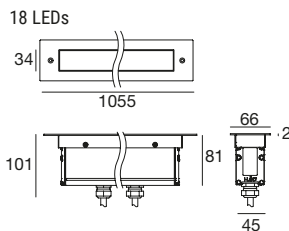
13,2 W DC - 14,5 W AC	Cct	lm S - D	Optic
Steel 92124	M 2700	1692 - 916	08 Spot (13°)
DALI 12,2 W DC - 13,5 W AC	W 3000	1812 - 974	15 Spot (18°)
Steel 81597	N 4000	1932 - 1037	30 Flood (29°)
			60 W.Flood (53°)
			25 Elliptic -
			27 Asymm. -



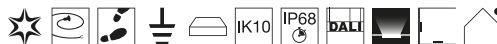
19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Steel 92125	M 2700	2538 - 1481	08 Spot (16°)
DALI 18,3 W DC - 20,5 W AC	W 3000	2718 - 1557	15 Spot (18°)
Steel 81598	N 4000	2898 - 1658	30 Flood (25°)
			60 W.Flood (57°)
			25 Elliptic -
			27 Asymm. -



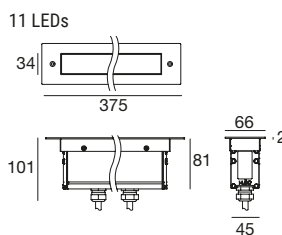
39,6 W DC - 44 W AC	Cct	lm S - D	Optic
Steel 92126	M 2700	5076 - 2884	08 Spot (16°)
DALI 36,5 W DC - 41 W AC	W 3000	5436 - 3067	15 Spot (21°)
Steel 81599	N 4000	5796 - 3265	30 Flood (28°)
			60 W.Flood (56°)
			25 Elliptic -
			27 Asymm. -



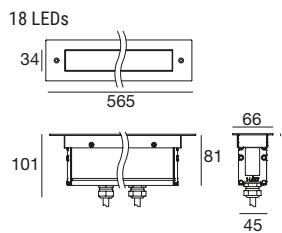
Cables Pag. 721
Recessed casing Pag. 715



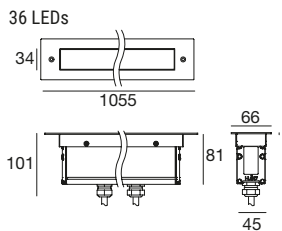
12,1 W DC - 13,5 W AC	Cct	lm S - D	Optic
Steel 92046	M 2700	1716 - 645	15 Spot -
DALI 11,2 W DC - 12,5 W AC	W 3000	1837 - 687	30 Flood -
Steel 81600	N 4000	1958 - 730	60 W.Flood -
			25 Elliptic -



19,8 W DC - 22 W AC	Cct	lm S - D	Optic
Steel 92047	M 2700	2808 - 1118	15 Spot -
DALI 18,3 W DC - 20,5 W AC	W 3000	3006 - 1191	30 Flood -
Steel 81601	N 4000	3204 - 1264	60 W.Flood -
			25 Elliptic -



39,6 W DC - 43,5 W AC	Cct	lm S - D	Optic
Steel 92048	M 2700	5616 - 2326	15 Spot -
DALI 36,5 W DC - 41 W AC	W 3000	6012 - 2476	30 Flood -
Steel 81602	N 4000	6408 - 2628	60 W.Flood -
			25 Elliptic -

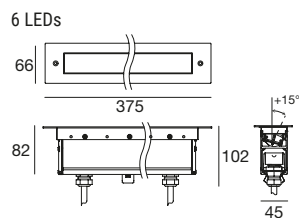


Cables Pag. 721
Recessed casing Pag. 715

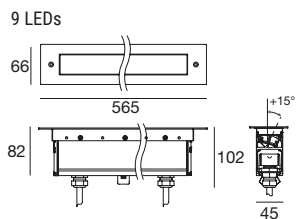
Archiline_IJ | Linear profiles | 190-250V AC | powerLED



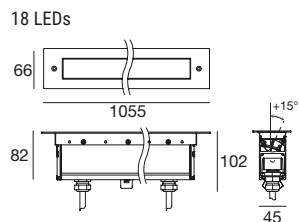
13,2 W DC - 14,5 W AC		Cct	lm S - D	Optic
Steel	82308	M 2700	1692 - 916	08 Spot (13°)
DALI 12,2 W DC - 13,5 W AC		W 3000	1812 - 974	15 Spot (18°)
Steel	82309	N 4000	1932 - 1037	30 Flood (29°)
				60 W.Flood (53°)
				25 Elliptic (29°x44°)
				27 Asymm. -



19,8 W DC - 22 W AC		Cct	lm S - D	Optic
Steel	82310	M 2700	2538 - 1482	08 Spot (16°)
DALI 18,3 W DC - 20,5 W AC		W 3000	2718 - 1557	15 Spot (18°)
Steel	82311	N 4000	2898 - 1658	30 Flood (25°)
				60 W.Flood (57°)
				25 Elliptic (22°x46°)
				27 Asymm. -



39,6 W DC - 44 W AC		Cct	lm S - D	Optic
Steel	82312	M 2700	5076 - 2884	08 Spot (16°)
DALI 36,5 W DC - 41 W AC		W 3000	5436 - 3067	15 Spot (21°)
Steel	82313	N 4000	5796 - 3265	30 Flood (28°)
				60 W.Flood (56°)
				25 Elliptic (23°x61°)
				27 Asymm. -



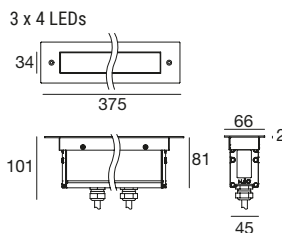
Cables Pag. 721

Recessed casing Pag. 715

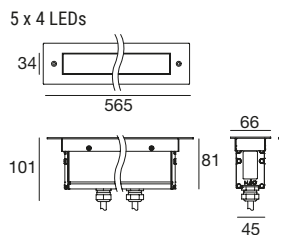
Archiline_I RGBW DMX | Linear profiles | 190-250V AC | powerLED



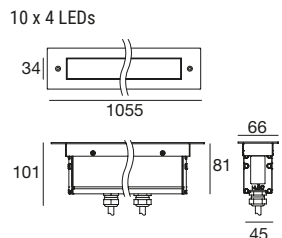
13,2 W DC - 14,5 W AC		Optic
Steel	92080	Q RGBW natural white
		V RGBW warm white
		15 Spot -
		30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



22 W DC - 24,5 W AC		Optic
Steel	92081	Q RGBW natural white
		V RGBW warm white
		15 Spot -
		30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



44 W DC - 49 W AC		Optic
Steel	92082	Q RGBW natural white
		V RGBW warm white
		15 Spot -
		30 Flood -
		60 W.Flood -
		25 Elliptic -
		27 Asymm. -



DMX 99385 98986 98985/99390

DMX controllers
Pag. 952 - 953

DMX/RDM
addresser

DMX LINE
Clouser 120 Ohm

Splitter ALLinONE
Start & Continuity
Pag. 956

Cables Pag. 721

Recessed casing Pag. 715

DW Dynamic White on request

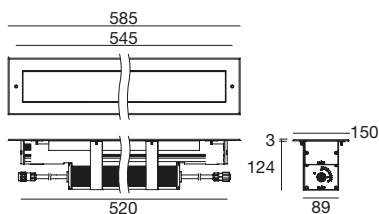
Archiline PRO_I | Linear profiles | 190-250 V AC | powerLED



46 W DC - 51 W AC		Cct	lm S - D	Optic
Steel	81673	M 2700	5243 - 3637	15 Spot (23°)
		W 3000	5243 - 3637	30 Flood (28°)
		N 4000	5660 - 3926	25 Elliptic -

46 W DC - 51 W AC		Cct	lm S - D	Optic
Steel	81677	M 2700	5243 - 3948	06 N.Spot -
		W 3000	5243 - 3948	
		N 4000	5660 - 4261	

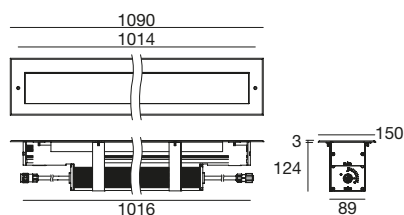
9 LEDs



80,5 W DC - 89 W AC		Cct	lm S - D	Optic
Steel	81674	M 2700	10487 - 7174	15 Flood (44°)
		W 3000	10487 - 7174	30 W.Flood (45°)
		N 4000	11320 - 7743	25 Elliptic -

80,5 W DC - 89 W AC		Cct	lm S - D	Optic
Steel	81678	M 2700	10487 - 6993	06 N.Spot -
		W 3000	10487 - 6993	
		N 4000	11321 - 7560	

18 LEDs



Cables Pag. 721

Recessed casing Pag. 715

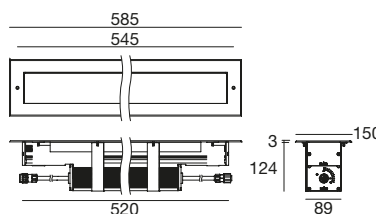
Archiline PRO_I RGBW DMX | Linear profiles | 190-250V AC | powerLED



37 W DC - 44 W AC			Optic
Steel	81675	Q RGBW natural white	15 Spot -
		V RGBW warm white	30 Flood -
			45 Flood -
			25 Elliptic -

37 W DC - 44 W AC			Optic
Steel	81679	Q RGBW natural white	06 N.Spot -
		V RGBW warm white	

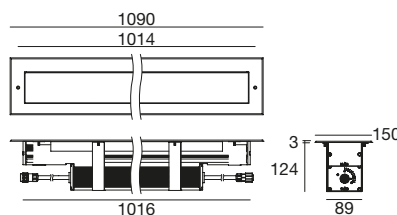
9 LEDs



74 W DC - 86 W AC			Optic
Steel	81676	Q RGBW natural white	15 Spot -
		V RGBW warm white	30 Flood -
			45 Flood -
			25 Elliptic -

74 W DC - 86 W AC			Optic
Steel	81680	Q RGBW natural white	06 N.Spot -
		V RGBW warm white	

18 LEDs



DMX 99385 98986 98985/99390

DMX controllers
Pag. 952 - 953

DMX/RDM
addresser

DMX LINE
Clouser 120 Ohm

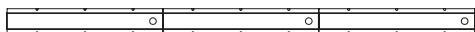
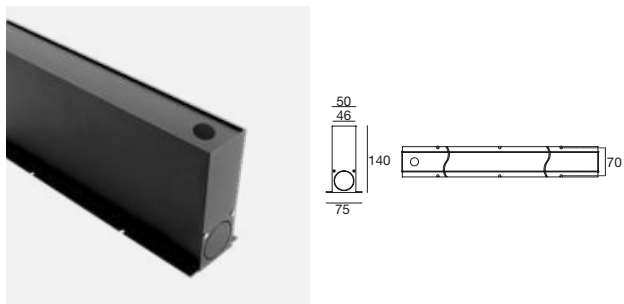
Splitter ALLinONE
Start & Continuity
Pag. 956

Cables Pag. 721

Recessed casing Pag. 715

DW Dynamic White on request

Archiline_F_FJ_FL | Outer casing for floor-mounted recessed installation



These outer casings allow to create a continuous row of light

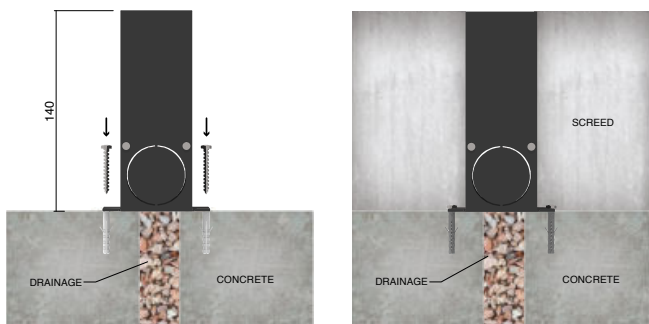
Anod.Bk.	98724	322 mm x Archiline_F / _FJ / _FL
Anod.Bk.	98725	513 mm x Archiline_F / _FJ / _FL
Anod.Bk.	98726	1003 mm x Archiline_F / _FJ / _FL

Anodisation

Anodisation is carried out in electrochemically controlled conditions, and creates a layer of oxide on the surface of the aluminium. This has excellent levels of adherence, compactness, hardness, and corrosion resistance.

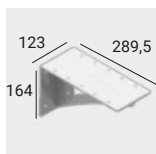
Drive-over capability

The housings of the Archiline_F, FJ and FL versions have tempered glass, 12-mm ceramic powder coating, and will support a weight of up to five tonnes.



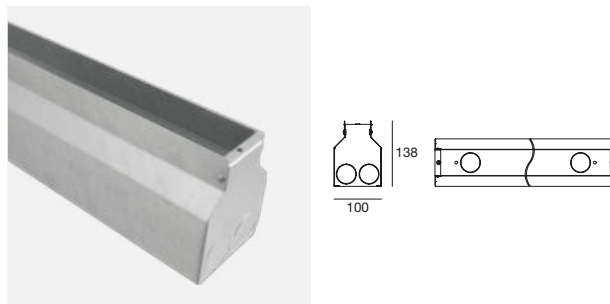
description	
98957	accessories

Archiline_A / _I



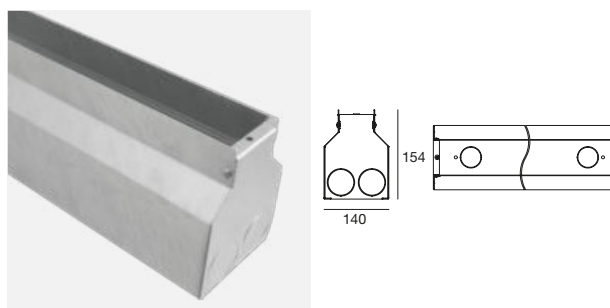
description	
83049	Wall fixing brackets

Archiline_A_I_IJ | Outer casing for floor-mounted recessed installation



98671	356 mm x Archiline_A / _I / _IJ
98672	546 mm x Archiline_A / _I / _IJ
98673	1036 mm x Archiline_A / _I / _IJ
99760	1526 mm x Archiline_A

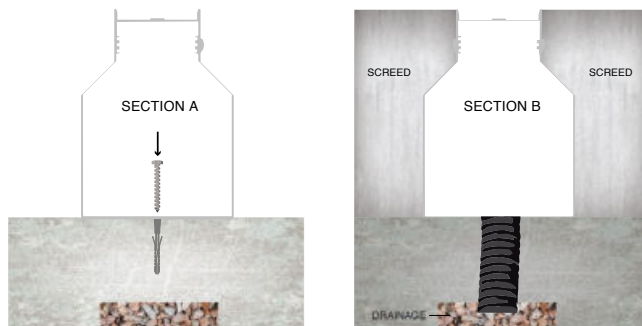
Archiline_PRO_I | Outer casing for floor-mounted recessed installation



99771	563 mm x Archiline_PRO_I (on request)
99830	1068 mm x Archiline_PRO_I (on request)

Galvanisation

The housings of the Archiline_A, I, IJ and PRO_I versions are galvanised for improved corrosion resistance and durability.





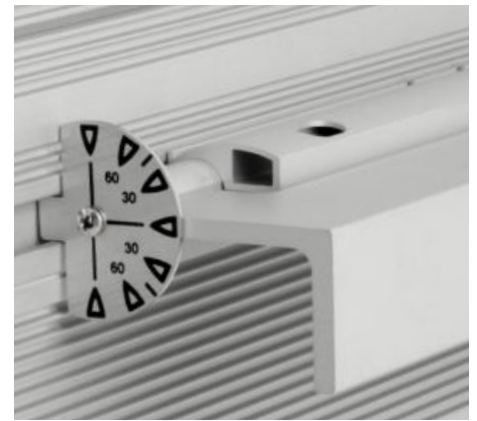
	_W Wall	_W Anti-glare Wall	_W RGBW DMX Wall	PRO_W Anti-glare	PRO_W RGBW DMX Anti-glare
320 mm	12,2 W - 13,2 W	11,2 W - 12,1 W	13,2 W	-	-
356 mm	-	-	-	32 W	24,6 W
515 mm	-	-	-	46 W	37 W
620 mm	22,3 W - 24,3 W	22,4 W - 24,3 W	26,4 W	-	-
920 mm	34,5 W - 37,5 W	33,6 W - 36,4 W	39,6 W	-	-
1016 mm	-	-	-	80,5 W	74 W
1220 mm	44,7 W - 48,5 W	44,8 W - 48,5 W	52,8 W	-	-
1520 mm	55 W - 59 W	-	-	-	-
Finish	Anod. AL.	Anod. AL.	Anod. AL.	Anod. AL.	Anod. AL.
powerLED	2700K - 3000K 4000K	2700K - 3000K 4000K	RGBW	2700K - 3000K 4000K	RGBW
Optics	Narrow Spot Spot Flood Wide Flood Elliptic Asymmetric	Spot Flood Wide Flood Elliptic	Spot Flood Wide Flood Elliptic Asymmetric	Narrow Spot Spot Flood Wide Flood Elliptic	Narrow Spot Spot Flood Wide Flood Elliptic
Driver	On/Off DALI	On/Off DALI	DMX	On/Off	DMX

A wide range of applications

Archiline_W is a linear element for installation on the wall itself. It combines the functions of a spot with the shape and size of an outdoor bar.

The body is made from 10-micron- anodised 6060 extruded aluminium alloy.

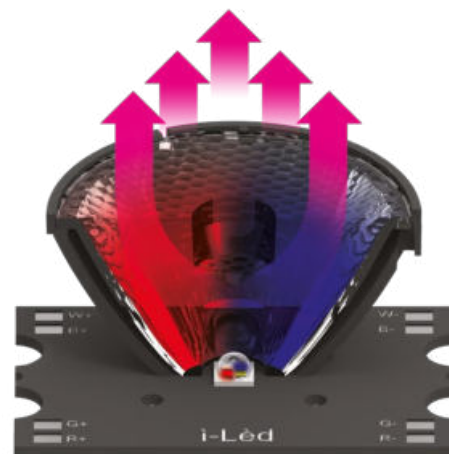
Archiline_W has an adjustable graduated stainless steel bracket that fixes to a wall or ceiling, and the distance from the wall is also adjustable.



The perfect mix

Combined-optic RGBW technology makes colour mixing better and more uniform. This takes place within the optics, using treated lenses optimised for maximum efficiency and high-performance RGBW LEDs. One diode combines pure warm or natural white and red, green and blue, mixing the colours better than traditional systems and creating an infinite variety of shades, as well as obtaining pure white without the influence of the RGB. The optical compartment is screenprinted in black, with dark-light screening giving perfect control over glare, sectioning the beam to eliminate the direct outward component and lighting only the wall.

Perfect mixing



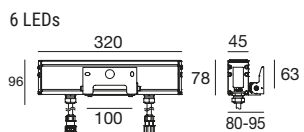
State-of-the-art engineering: Archiline_W PRO

The PRO version is the star of the Archiline range, made entirely from dedicated components, including the powerLED diode sources and extremely high-performance integrated drivers. Archiline_W PRO has an efficiency of 100 lm/W, developing a luminous flux of over 11,000 lumens per metre! It is therefore strongly recommended for very high walls, thanks partly to its optics covered with 5-mm extra-clear glass, black screenprinted edges and high-efficiency elliptical, narrow or flood beam. The 6-degree-optic version will project a beam to a height of 50 metres! Available in an ON/OFF or RGBW version with DMX dimmer protocol. In this model, the main tension and DMX signal both pass through the connector.

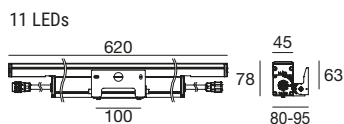




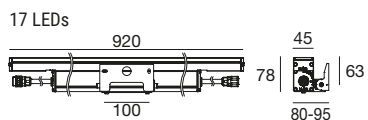
13,2 W DC - 14,5 W AC	Cct	lm S - D	Optic
Anod. Al. 92112	M 2700	1692 - 916	06 N.Spot -
DALI 12,2 W DC - 13,5 W AC	W 3000	1812 - 974	15 Spot (18°)
Anod. Al. 81610	N 4000	1932 - 1037	30 Flood (29°)



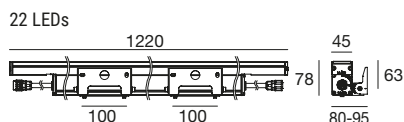
24,3 W DC - 27 W AC	Cct	lm S - D	Optic
Anod. Al. 92114	M 2700	3102 - 2196	06 N.Spot -
DALI 22,3 W DC - 25 W AC	W 3000	3322 - 2336	15 Spot (18°)
Anod. Al. 81611	N 4000	3542 - 2487	30 Flood (25°)



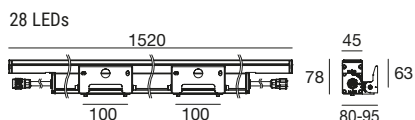
37,5 W DC - 41 W AC	Cct	lm S - D	Optic
Anod. Al. 92118	M 2700	4794 - 3094	06 N.Spot -
DALI 34,5 W DC - 38,7 W AC	W 3000	5134 - 3290	15 Spot (22°)
Anod. Al. 81612	N 4000	5474 - 3502	30 Flood (27°)



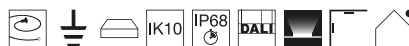
48,5 W DC - 53,5 W AC	Cct	lm S - D	Optic
Anod. Al. 92120	M 2700	6204 - 4004	06 N.Spot -
DALI 44,7 W DC - 50 W AC	W 3000	6644 - 4258	15 Spot (22°)
Anod. Al. 81613	N 4000	7084 - 4532	30 Flood (27°)



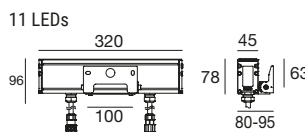
59 W DC - 65 W AC	Cct	lm S - D	Optic
Anod. Al. 81513	M 2700	7448 - 4803	06 N.Spot -
DALI 55 W DC - 61,5 W AC	W 3000	7952 - 5468	15 Spot (22°)
Anod. Al. 81614	N 4000	8484 - 5109	30 Flood (27°)



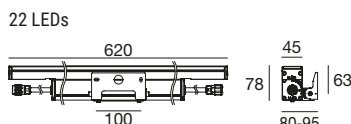
Accessories and cables Pag. 721



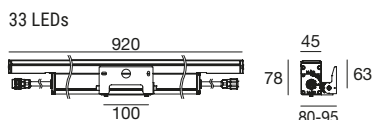
12,1 W DC - 13,5 W AC	Cct	lm S - D	Optic
Anod. Al. 92038	M 2700	1716 - 645	15 Spot -
DALI 11,2 W DC - 12,5 W AC	W 3000	1837 - 687	30 Flood -
Anod. Al. 81615	N 4000	1958 - 730	60 W.Flood -



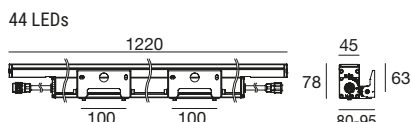
24,3 W DC - 26 W AC	Cct	lm S - D	Optic
Anod. Al. 92040	M 2700	3432 - 1616	15 Spot -
DALI 22,4 W DC - 25 W AC	W 3000	3674 - 1721	30 Flood -
Anod. Al. 81616	N 4000	3916 - 1826	60 W.Flood -



36,4 W DC - 40 W AC	Cct	lm S - D	Optic
Anod. Al. 92042	M 2700	5148 - 2134	15 Spot -
DALI 33,6 W DC - 37,5 W AC	W 3000	5511 - 2270	30 Flood -
Anod. Al. 81617	N 4000	5874 - 2409	60 W.Flood -



48,5 W DC - 53,5 W AC	Cct	lm S - D	Optic
Anod. Al. 92044	M 2700	6864 - 2845	15 Spot -
DALI 44,8 W DC - 50 W AC	W 3000	7348 - 3026	30 Flood -
Anod. Al. 81618	N 4000	7832 - 3212	60 W.Flood -



Accessories and cables Pag. 721



13,2 W DC - 14,5 W AC

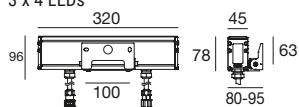
Anod. AL. **92070**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot -
30 Flood -
60 W.Flood -
25 Elliptic -
27 Asymm. -

3 x 4 LEDs



26,4 W DC - 29 W AC

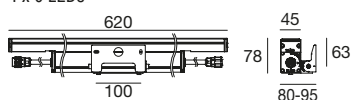
Anod. AL. **92072**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot -
30 Flood -
45 W.Flood -
25 Elliptic -
27 Asymm. -

4 x 6 LEDs



39,6 W DC - 43,5 W AC

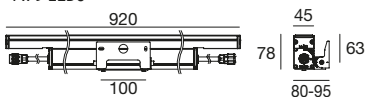
Anod. AL. **92074**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot -
30 Flood -
45 W.Flood -
25 Elliptic -
27 Asymm. -

4 x 9 LEDs



52,8 W DC - 58 W AC

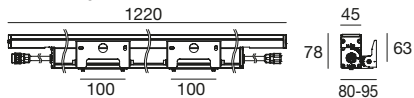
Anod. AL. **92078**

Q RGBW natural white
V RGBW warm white

Optic

15 Spot -
30 Flood -
45 W.Flood -
25 Elliptic -
27 Asymm. -

4 x 12 LEDs



DMX 99385 98986 98985/99390

DMX controllers
Pag. 952 - 953

DMX/RDM
addresser

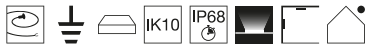
DMX LINE
Clouser 120 Ohm

Splitter ALLinONE
Start & Continuity
Pag. 956

Accessories and cables Pag. 721

DW Dynamic White on request

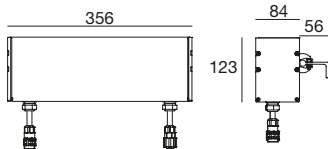
Archiline PRO_W | Linear profiles | 190-250 V AC | powerLED



32 W DC - 35 W AC	Cct	lm S - D	Optic
Anod. AL. 90458	M 2700	3629 - 2337	15 Spot (16°)
	W 3000	3629 - 2337	30 Flood (27°)
	N 4000	3917 - 2522	25 Elliptic -

32 W DC - 35 W AC	Cct	lm S - D	Optic
Anod. AL. 81447	M 2700	3629 - 2736	06 N.Spot -
	W 3000	3629 - 2736	
	N 4000	3917 - 2952	

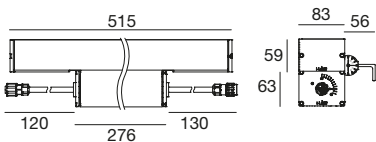
6 LEDs



46 W DC - 51 W AC	Cct	lm S - D	Optic
Anod. AL. 90460	M 2700	5234 - 3637	15 Flood (23°)
	W 3000	5243 - 3637	30 Flood (28°)
	N 4000	5660 - 3926	25 W.Flood (47°)

46 W DC - 51 W AC	Cct	lm S - D	Optic
Anod. AL. 81448	M 2700	5234 - 3948	06 N.Spot -
	W 3000	5243 - 3948	
	N 4000	5660 - 4261	

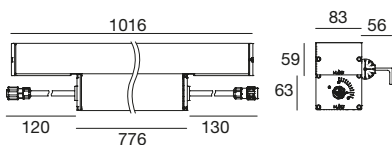
9 LEDs



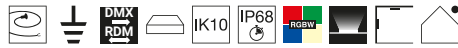
80,5 W DC - 89 W AC	Cct	lm S - D	Optic
Anod. AL. 90461	M 2700	10486 - 7174	15 W.Flood -
	W 3000	10486 - 7174	30 W.Flood -
	N 4000	11320 - 7743	25 Elliptic -

80,5 W DC - 89 W AC	Cct	lm S - D	Optic
Anod. AL. 81449	M 2700	10486 - 6993	06 N.Spot -
	W 3000	10486 - 6993	
	N 4000	11320 - 7560	

18 LEDs



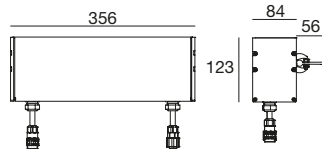
Archiline PRO_W RGBW DMX | Linear profiles | 190-250V AC | powerLED



24,6 W DC - 30 W AC		Optic
Anod. AL. 90459	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		45 W.Flood -
		25 Elliptic -

24,6 W DC - 30 W AC		Optic
Anod. AL. 81450	Q RGBW natural white	06 N.Spot -
	V RGBW warm white	

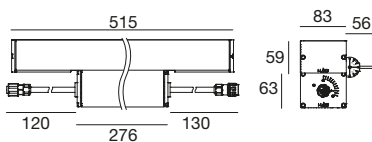
3 x 2 LEDs



37 W DC - 44 W AC		Optic
Anod. AL. 90462	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		45 W.Flood -
		25 Elliptic -

37 W DC - 44 W AC		Optic
Anod. AL. 81451	Q RGBW natural white	06 N.Spot -
	V RGBW warm white	

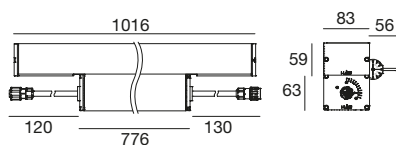
3 x 3 LEDs



74 W DC - 86 W AC		Optic
Anod. AL. 90463	Q RGBW natural white	15 Spot -
	V RGBW warm white	30 Flood -
		45 W.Flood -
		25 Elliptic -

74 W DC - 86 W AC		Optic
Anod. AL. 81452	Q RGBW natural white	06 N.Spot -
	V RGBW warm white	

3 x 6 LEDs



DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

Cables Pag. 721

DW Dynamic White on request

Cables Pag. 721

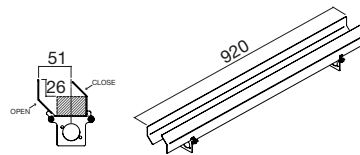
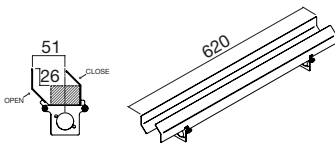
Flap

The flap fixture is made up of two directional flaps and it has been designed to shape light when the luminaire is used as a spotlight. Please note that light emission is not reduced, but shaped only. This accessory is made of black anodised aluminium.



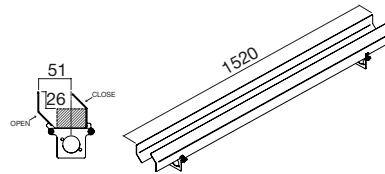
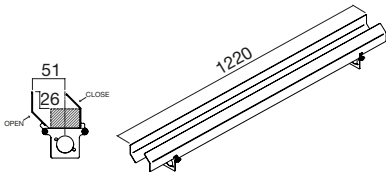
type
Anod.Bk. **98675** suitable for Archiline_W 620 mm

type
Anod.Bk. **98676** suitable for Archiline_W 920 mm



type
Anod.Bk. **98677** suitable for Archiline_W 1220 mm

type
Anod.Bk. **99748** suitable for Archiline_W 1520 mm



Cables



On/Off 190-250V AC
99057 Conn. F.3 pin (L 2m)
suitable for: Archiline

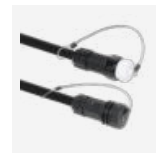


DALI 190-250V AC
99826 Conn. F. 5 pin (L 1m)
99822 Conn. F. 5 pin (L 5m)
suitable for: Archiline



AllinOne DMX 190-250V AC
98660 F. 6 pin (L 1m)
98661 F. 6 pin (L 5m)
suitable for: Archiline

Extension cables



On/Off 190-250V AC
98147 Conn. M. / F. 3 pin (L 5m)
98146 Conn. M. / F. 3 pin (L 10m)
suitable for: Archiline



DALI 190-250V AC
99823 Conn. M. / F. 5 pin (L 1m)
99824 Conn. M. / F. 5 pin (L 5m)
99825 Conn. M. / F. 5 pin (L 10m)
suitable for: Archiline

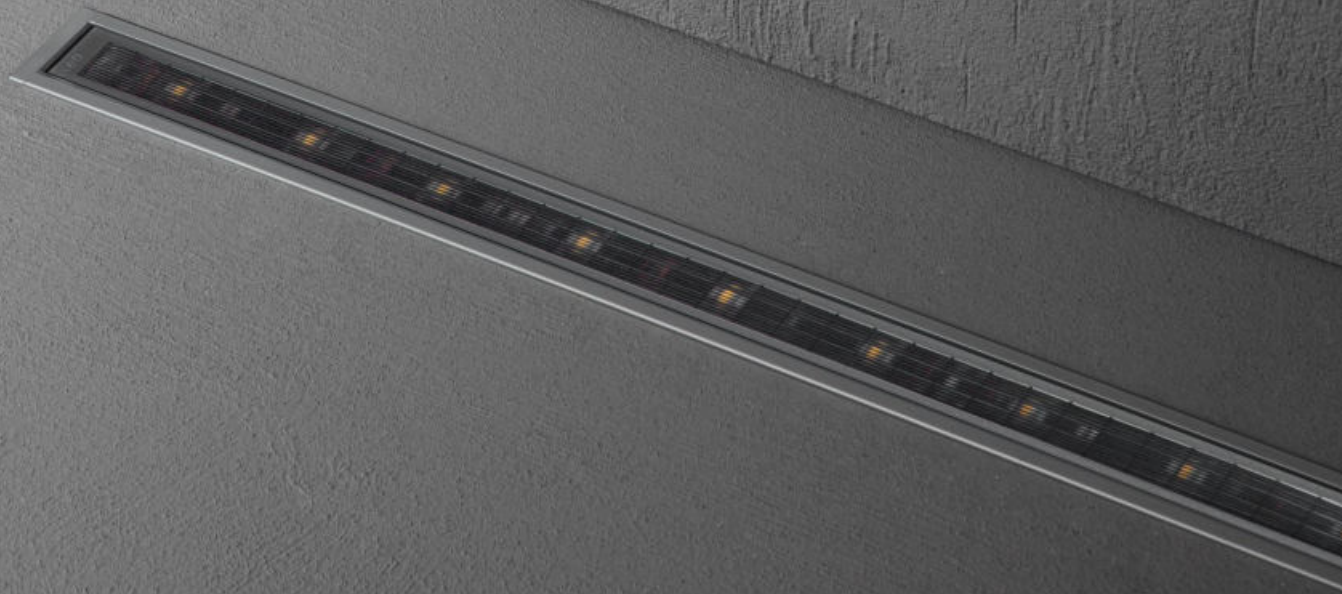


AllinOne DMX 190-250V AC
98662 M. / F. 6 pin (L 1m)
98663 M. / F. 6 pin (L 5m)
suitable for: Archiline

xenia

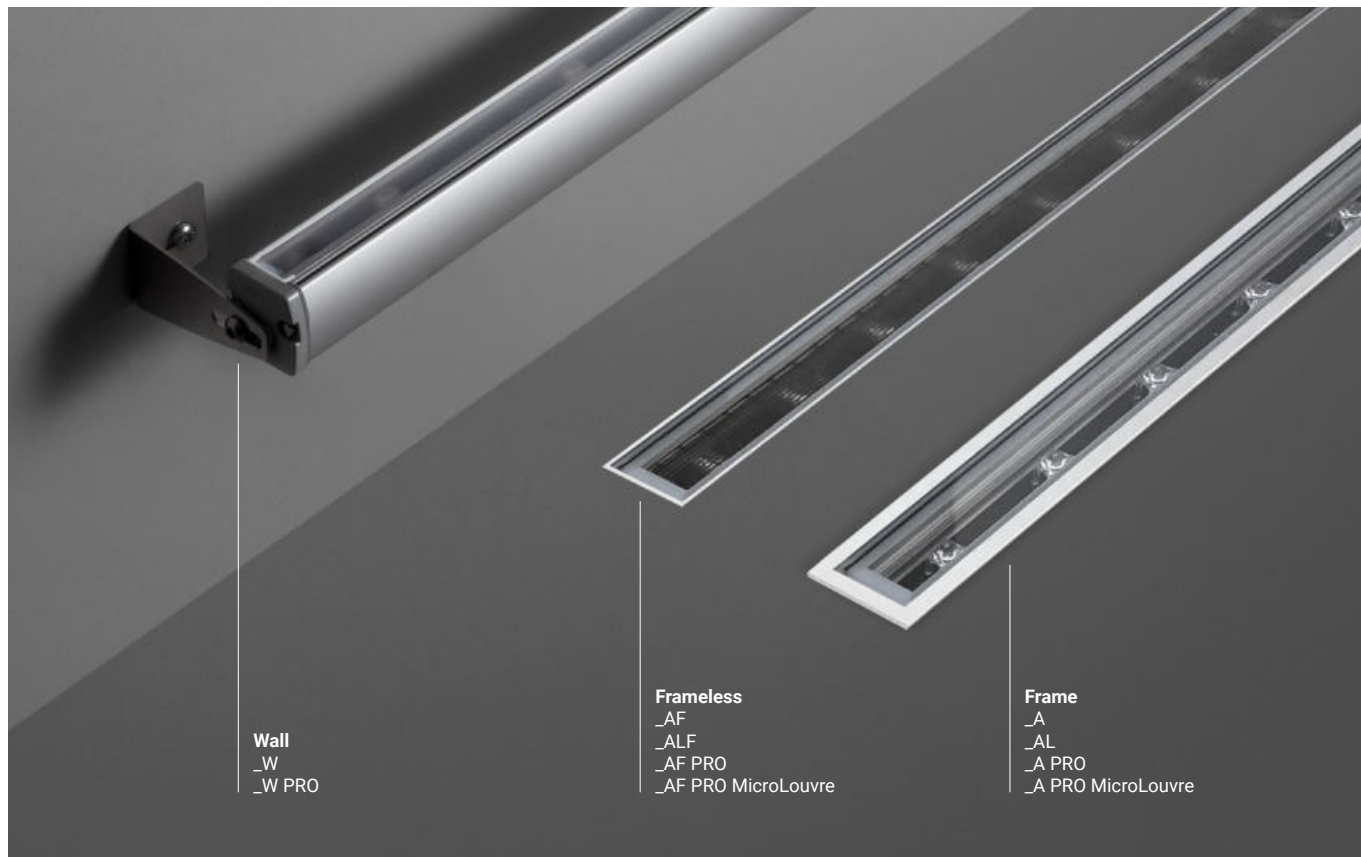
Materials

Anodised 6060 aluminium alloy body







xenia lighting concept



Wall
_W
_W PRO

Frameless
_AF
_ALF
_AF PRO
_AF PRO MicroLouvre

Frame
_A
_AL
_A PRO
_A PRO MicroLouvre

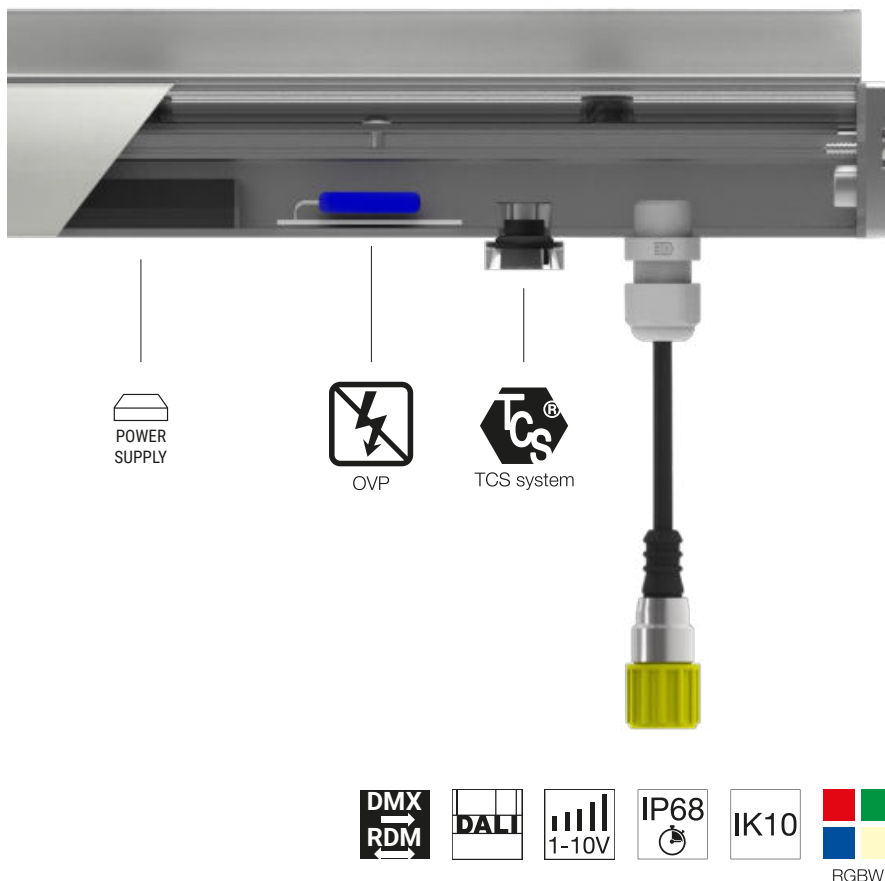
	_W wall	_W PRO wall	_A frame	_AL frame	_A PRO frame	_AF frameless	_ALF frameless	_AF PRO frameless	_A PRO MicroLouvre frame	_AF PRO MicroLouvre frameless
Length	366 -->1530	366 -->1530	359-->1519	359-->1519	160-->1519	359-->1519	359-->1519	160-->1519	359-->1519	359-->1519
topLED	2700K 3000K 4000K RGBW	-	2700K 3000K 4000K RGBW	2700K 3000K 4000K	-	2700K 3000K 4000K RGBW	2700K 3000K 4000K	-	-	-
powerLED	-	2700K 3000K 4000K RGBW	-	-	2700K 3000K 4000K RGBW	-	-	2700K 3000K 4000K RGBW	2700K 3000K 4000K	2700K 3000K 4000K
Optics	Sym. Flood Spot Flood W.Flood E.W.Flood Elliptic Asymm.	Sym. Flood Flood W.Flood E.W.Flood Elliptic Asymm.	Spot Flood W.Flood E.W.Flood Asymm.	General	Sym. Flood Spot Flood W.Flood E.W.Flood Elliptic Asymm.	Flood W.Flood E.W.Flood Asymm.	General	Sym. Flood Flood W.Flood E.W.Flood Elliptic Asymm.	Sym. Flood Flood W.Flood E.W.Flood Elliptic Asymm.	Sym. Flood Flood W.Flood E.W.Flood Elliptic Asymm.
Finish	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.	Anod. Al.
Driver 	On/Off 0/1-10V DALI	-	On/Off 0/1-10V DALI	-	On/Off DALI	On/Off 0/1-10V DALI	-	On/Off DALI	-	-
Driver 	On/Off DMX	On/Off DALI DMX	On/Off DMX	On/Off	On/Off DALI DMX	On/Off DMX	On/Off	On/Off DALI DMX	On/Off DALI	On/Off DALI

High-quality construction

Xenia is made from very high-quality materials and components. Because of the ways in which they are used, these lights must be durable and able to maintain their performance in temperatures ranging from a glacial -20°C to a sultry +60°C. They are also highly corrosion resistant, thanks to their use of 6060 aluminium alloy and 10-micron anodisation.

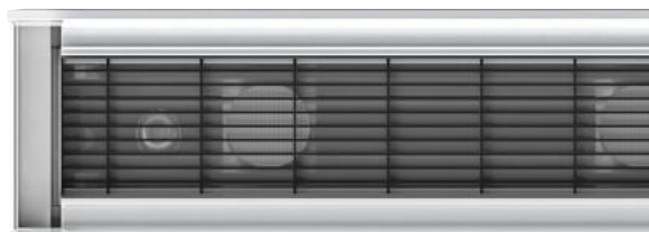
Safety systems

We have developed a variety of corrosion protection technology to maximise the lifespan of our lights. They also have overvoltage and electrical discharge protection, TCS® to protect their circuits from moisture.



MicroLouvre

Xenia_MicroLouvre takes advantage of the main characteristics of the Xenia family, but is able to guarantee even more visual comfort for the customer, applying an anti-glare screen to the product that sections the beam into microcells. The screen, extremely thin, does not affect the quality and uniformity of the light emitted, but allows part of the glaring to be shielded.



Recessed versions

- Extra-thin housing: frame only 3 mm thick
- Light and housing have no fixing caps, so multiple lights can be positioned in series to create continuous lines. The cap can then be placed at the end of the line and adapted to the housing so that the whole of the body is enclosed.
- Anti-glare shade (darklight)
- 6 sizes, from 16 to 150 cm
- Optics: Symmetric flood, Flood, Medium flood, Wide flood, Extra wide flood, Asymmetric, General, Narrow spot, Spot, Elliptic.

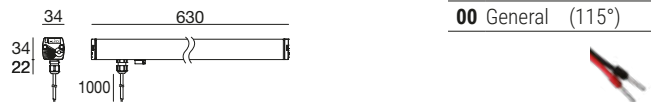




6,5 W DC	Cct	lm S - D	Optic
Anod. AL. 93786	M 2700	764 - 454	20 Flood (26°)
	W 3000	801 - 474	50 Flood (39°)
	N 4000	838 - 482	90 E.W.Flood(66°)
			07 Asymm. -
			00 General (115°)



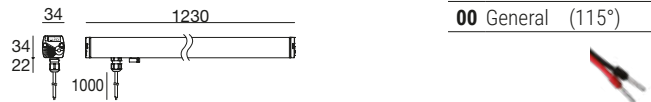
13 W DC	Cct	lm S - D	Optic
Anod. AL. 93825	M 2700	1528 - 909	20 Flood (26°)
	W 3000	1602 - 949	50 Flood (39°)
	N 4000	1676 - 964	90 E.W.Flood(66°)
			07 Asymm. -
			00 General (115°)



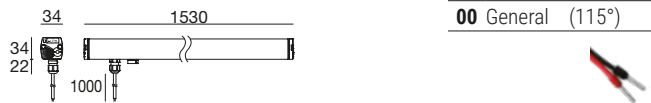
19,5 W DC	Cct	lm S - D	Optic
Anod. AL. 93828	M 2700	2292 - 1382	20 Flood (27°)
	W 3000	2403 - 1441	50 Flood (43°)
	N 4000	2514 - 1463	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)



26 W DC	Cct	lm S - D	Optic
Anod. AL. 93829	M 2700	3056 - 1834	20 Flood (27°)
	W 3000	3204 - 1922	50 Flood (43°)
	N 4000	3352 - 1950	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)

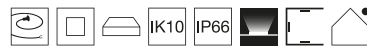


32,5 W DC	Cct	lm S - D	Optic
Anod. AL. 81696	M 2700	3820 - 2293	20 Flood (27°)
	W 3000	4005 - 2401	50 Flood (43°)
	N 4000	4190 - 2513	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)

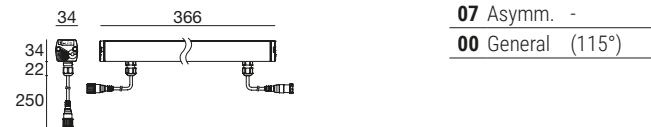


99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

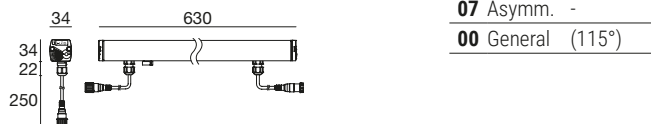
Fixing brackets and accessories Pag. 741/742



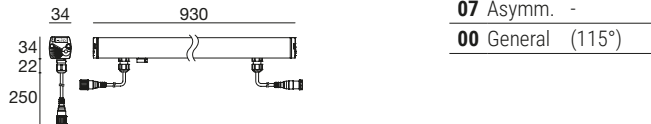
6,5 W DC - 8,2 W AC	Cct	lm S - D	Optic
Anod. AL. 93688	M 2700	764 - 454	20 Flood (26°)
	W 3000	801 - 474	50 Flood (39°)
	N 4000	838 - 482	90 E.W.Flood(66°)
			07 Asymm. -
			00 General (115°)



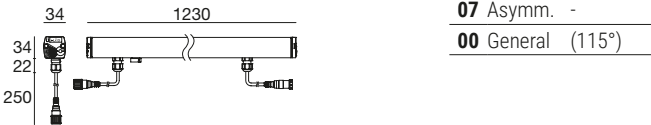
13 W DC - 14,2 W AC	Cct	lm S - D	Optic
Anod. AL. 93689	M 2700	1528 - 909	20 Flood (26°)
	W 3000	1602 - 949	50 Flood (39°)
	N 4000	1676 - 964	90 E.W.Flood(66°)
			07 Asymm. -
			00 General (115°)



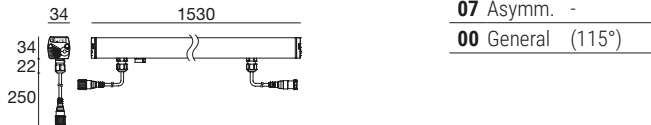
19,5 W DC - 21,4 W AC	Cct	lm S - D	Optic
Anod. AL. 94020	M 2700	2292 - 1381	20 Flood (27°)
	W 3000	2403 - 1441	50 Flood (43°)
	N 4000	2514 - 1463	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)



25 W DC - 27,8 W AC	Cct	lm S - D	Optic
Anod. AL. 94023	M 2700	3056 - 1834	20 Flood (27°)
	W 3000	3204 - 1922	50 Flood (43°)
	N 4000	3352 - 1950	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)



32,5 W DC - 37 W AC	Cct	lm S - D	Optic
Anod. AL. 81695	M 2700	3820 - 2293	20 Flood (27°)
	W 3000	4005 - 2401	50 Flood (43°)
	N 4000	4190 - 2513	90 E.W.Flood(68°)
			07 Asymm. -
			00 General (115°)



Fixing brackets, accessories and cables Pag. 741/742

Xenia_W RGBW DMX | Linear profiles | 190-250V AC | topLED



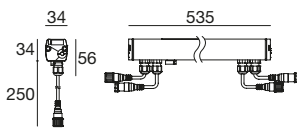
12 W DC - 13 W AC

Anod. AL. **84047**

Q RGBW natural white
V RGBW warm white

Optic

20 Spot -
50 W.Flood -
90 E.W.Flood-
07 Asymm. -



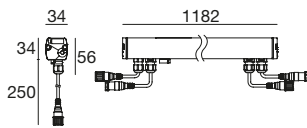
22 W DC - 24 W AC

Anod. AL. **84048**

Q RGBW natural white
V RGBW warm white

Optic

20 Spot -
50 W.Flood -
90 E.W.Flood-
07 Asymm. -



DMX

99385

DMX Controllers
Pag. 952 - 953

89365

DMX/RDM
120 Ohm DMX line
closure

Fixing brackets, accessories and cables Pag. 741/742

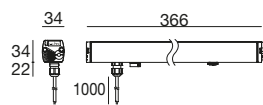


Xenia_W + Anti-glaring



6,1 W DC	Cct	lm S - D	Optic
Anod. AL. 93690	M 2700	699 - 445	08 Sym. Flood (26°)
	W 3000	747 - 476	20 Flood (28°)
	N 4000	798 - 507	50 Flood (44°)
			90 W.Flood (77°)
			25 Elliptic. -
			07 Asymm. -

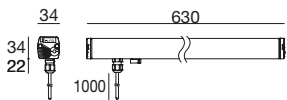
3 LEDs



99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

12,1 W DC	Cct	lm S - D	Optic
Anod. AL. 93691	M 2700	1398 - 915	08 Sym. Flood(25°)
	W 3000	1494 - 980	20 Flood (28°)
	N 4000	1596 - 1045	50 W.Flood (55°)
			90 W.Flood (75°)
			25 Elliptic -
			07 Asymm. -

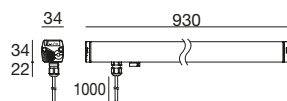
6 LEDs



99179	99186	83102
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 1 - 2 art. p 92 x l 117 x h 38	DALI 1 - 2 art. p 54 x l 121 x h 26

17,9 W DC	Cct	lm S - D	Optic
Anod. AL. 93755	M 2700	2097 - 1365	08 Sym. Flood(24°)
	W 3000	2241 - 1455	20 Flood (28°)
	N 4000	2394 - 1551	50 W.Flood (45°)
			90 W.Flood (73°)
			25 Elliptic -
			07 Asymm. -

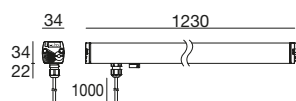
9 LEDs



99186	83102
ON/OFF 1 art. p 92 x l 117 x h 38	DALI 1 art. p 54 x l 121 x h 26

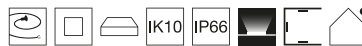
24,3 W DC	Cct	lm S - D	Optic
Anod. AL. 93785	M 2700	2796 - 1859	08 Sym. Flood(24°)
	W 3000	2988 - 1989	20 Flood (30°)
	N 4000	3192 - 2119	50 W.Flood (46°)
			90 W.Flood (73°)
			25 Elliptic -
			07 Asymm. -

12 LEDs



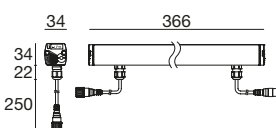
99186	83102
ON/OFF 1 art. p 92 x l 117 x h 38	DALI x art. p 54 x l 121 x h 26

Fixing brackets and accessories Pag. 741/742



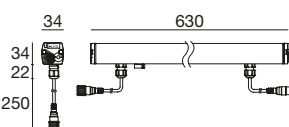
6,1 W DC - 7,8 W AC	Cct	lm S - D	Optic
Anod. AL. 93594	M 2700	699 - 445	08 Sym. Flood(25°)
	W 3000	747 - 476	20 Flood (28°)
	N 4000	798 - 507	50 Flood (44°)
			90 W.Flood (77°)
			25 Elliptic -
			07 Asymm. -

3 LEDs



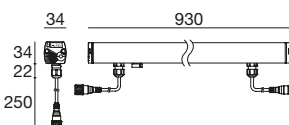
12,1 W DC - 14,2 W AC	Cct	lm S - D	Optic
Anod. AL. 93595	M 2700	1398 - 915	08 Sym. Flood(25°)
	W 3000	1494 - 980	20 Flood (28°)
	N 4000	1596 - 1045	50 W.Flood (55°)
			90 W.Flood (75°)
			25 Elliptic -
			07 Asymm. -

6 LEDs



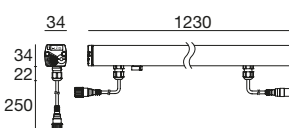
17,9 W DC - 20,4 W AC	Cct	lm S - D	Optic
Anod. AL. 93596	M 2700	2097 - 1365	08 Sym. Flood(24°)
	W 3000	2241 - 1455	20 Flood (28°)
	N 4000	2394 - 1551	50 W.Flood (45°)
			90 W.Flood (73°)
			25 Elliptic -
			07 Asymm. -

9 LEDs



24,3 W DC - 27,2 W AC	Cct	lm S - D	Optic
Anod. AL. 93605	M 2700	2796 - 1859	08 Sym. Flood(24°)
	W 3000	2988 - 1989	20 Flood (30°)
	N 4000	3192 - 2119	50 W.Flood (46°)
			90 W.Flood (73°)
			25 Elliptic -
			07 Asymm. -

12 LEDs

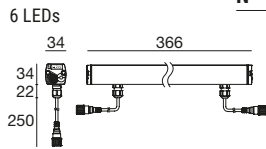


Fixing brackets, accessories and cables Pag. 741/742

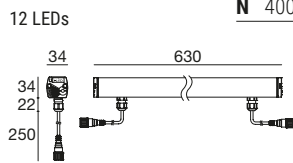
RTG 93596W25



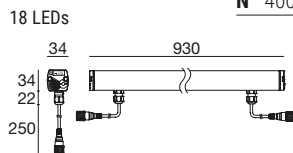
8 W DC - 9 W AC	Cct	lm S - D	Optic
Anod. AL. 81702	M 2700	1086 - 681	08 Sym. Flood(23°)
	W 3000	1164 - 729	20 Flood (28°)
	N 4000	1242 - 831	50 W.Flood (55°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



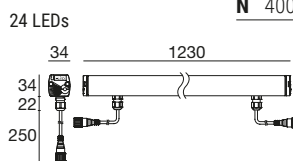
15,1 W DC - 17,1 W AC	Cct	lm S - D	Optic
Anod. AL. 81703	M 2700	2172 - 1306	08 Sym. Flood(23°)
	W 3000	2328 - 1398	20 Flood (28°)
	N 4000	2484 - 1594	50 W.Flood (55°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



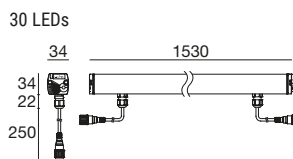
23,1 W DC - 26,2 W AC	Cct	lm S - D	Optic
Anod. AL. 81704	M 2700	3078 - 1959	08 Sym. Flood(25°)
	W 3000	3294 - 2097	20 Flood (28°)
	N 4000	3510 - 2391	50 W.Flood (55°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



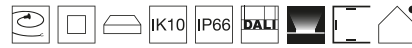
31,8 W DC - 35,4 W AC	Cct	lm S - D	Optic
Anod. AL. 81705	M 2700	4104 - 2385	08 Sym. Flood(25°)
	W 3000	4392 - 2554	20 Flood (28°)
	N 4000	4680 - 2911	50 Flood (43°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



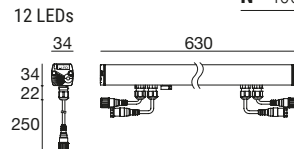
37,4 W DC - 44 W AC	Cct	lm S - D	Optic
Anod. AL. 81706	M 2700	5130 - 2984	08 Sym. Flood(25°)
	W 3000	5490 - 3195	20 Flood (28°)
	N 4000	5850 - 3639	50 Flood (43°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



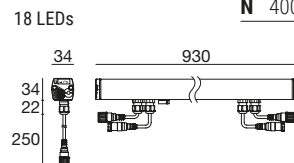
Fixing brackets, accessories and cables Pag. 741/742



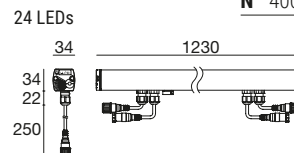
DALI 8,4 W DC - 10,1 W AC	Cct	lm S - D	Optic
Anod. AL. 81713	M 2700	1272 - 797	08 Sym. Flood(23°)
	W 3000	1368 - 854	20 Flood (28°)
	N 4000	1452 - 974	50 W.Flood (55°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



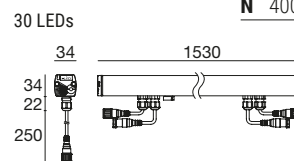
DALI 12,8 W DC - 14,4 W AC	Cct	lm S - D	Optic
Anod. AL. 81714	M 2700	1908 - 1196	08 Sym. Flood(25°)
	W 3000	2052 - 1281	20 Flood (28°)
	N 4000	2178 - 1460	50 W.Flood (55°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



DALI 17,1 W DC - 19,1 W AC	Cct	lm S - D	Optic
Anod. AL. 81715	M 2700	2544 - 1458	08 Sym. Flood(25°)
	W 3000	2736 - 1559	20 Flood (28°)
	N 4000	2904 - 1777	50 Flood (43°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



DALI 21,4 W DC - 24 W AC	Cct	lm S - D	Optic
Anod. AL. 81716	M 2700	3180 - 1821	08 Sym. Flood(25°)
	W 3000	3420 - 1550	20 Flood (28°)
	N 4000	3630 - 2221	50 W.Flood (43°)
			90 E.W.Flood(88°)
			25 Elliptic -
			07 Asymm. -



Fixing brackets, accessories and cables Pag. 741/742



7,3 W DC - 8,5 W AC

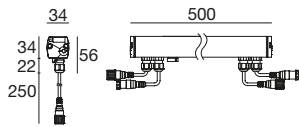
Anod. AL **84049**

Q RGBW natural white
V RGBW warm white

Optic

25 Elliptic -

3 x 4 LEDs



19,3 W DC - 22,6 W AC

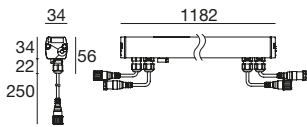
Anod. AL **84050**

Q RGBW natural white
V RGBW warm white

Optic

25 Elliptic -

8 x 4 LEDs



DMX	99385	89365
DMX Controllers Pag. 952 - 953	DMX/RDM	120 Ohm DMX line closure

Fixing brackets, accessories and cables Pag. 741/742

DW Dynamic White on request



Xenia_A | Linear profiles | 24V DC | topLED



6,5 W DC		Cct	lm S - D	Optic
Anod. AL.	81453	M 2700	764 - 597	20 Flood (27°)
		W 3000	801 - 627	50 Flood (40°)
		N 4000	838 - 656	90 E.W.Flood(80°)
				07 Asymm. -

13 W DC		Cct	lm S - D	Optic
Anod. AL.	81454	M 2700	1528 - 944	20 Flood (27°)
		W 3000	1602 - 988	50 W.Flood (56°)
		N 4000	1676 - 1035	90 W.Flood (77°)
				07 Asymm. -

19,5 W DC		Cct	lm S - D	Optic
Anod. AL.	81455	M 2700	2292 - 1401	20 Flood (27°)
		W 3000	2403 - 1468	50 W.Flood (55°)
		N 4000	2514 - 1536	90 W.Flood (76°)
				07 Asymm. -

26 W DC		Cct	lm S - D	Optic
Anod. AL.	81456	M 2700	3056 - 1864	20 Flood (27°)
		W 3000	3204 - 1956	50 W.Flood (55°)
		N 4000	3352 - 2044	90 W.Flood (76°)
				07 Asymm. -

32,5 W DC		Cct	lm S - D	Optic
Anod. AL.	81621	M 2700	3820 - 2215	20 Flood (31°)
		W 3000	4005 - 2322	50 W.Flood (40°)
		N 4000	4190 - 2429	90 W.Flood (70°)
				07 Asymm. -

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

Recessed casing, accessories and cables Pag. 741/742

Xenia_A | Linear profiles | 190-250V AC | topLED



6,5 W DC - 7,15 W AC		Cct	lm S - D	Optic
Anod. AL.	81457	M 2700	764 - 597	20 Flood (27°)
		W 3000	801 - 627	50 W.Flood (40°)
		N 4000	838 - 656	90 W.Flood (79°)
				07 Asymm. -

13 W DC - 14,3 W AC		Cct	lm S - D	Optic
Anod. AL.	81458	M 2700	1528 - 944	20 Flood (27°)
		W 3000	1602 - 988	50 W.Flood (56°)
		N 4000	1676 - 1035	90 W.Flood (77°)
				07 Asymm. -

19,5 W DC - 21,5 W AC		Cct	lm S - D	Optic
Anod. AL.	81459	M 2700	2292 - 1401	20 Flood (27°)
		W 3000	2403 - 1468	50 W.Flood (55°)
		N 4000	2514 - 1536	90 W.Flood (76°)
				07 Asymm. -

26 W DC - 28,6 W AC		Cct	lm S - D	Optic
Anod. AL.	81460	M 2700	3056 - 1864	20 Flood (27°)
		W 3000	3204 - 1955	50 W.Flood (55°)
		N 4000	3352 - 2044	90 W.Flood (76°)
				07 Asymm. -

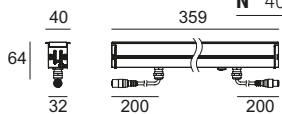
32,5 W DC - 35,8 W AC		Cct	lm S - D	Optic
Anod. AL.	81622	M 2700	3820 - 2215	20 Flood (31°)
		W 3000	4005 - 2322	50 Flood (40°)
		N 4000	4190 - 2429	90 W.Flood (70°)
				07 Asymm. -

Recessed casing, accessories and cables Pag. 741/742

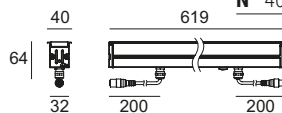
Xenia_AL | Linear profiles | 190-250V AC | topLED



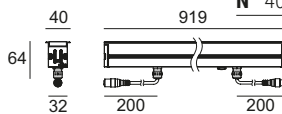
2 W DC - 3 W AC	Cct	lm S - D	Optic
Anod. Al. 81461	M 2700	336 - 78	00 General (108°)
	W 3000	348 - 80	
	N 4000	367 - 85	



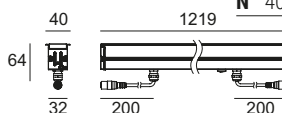
3,6 W DC - 5 W AC	Cct	lm S - D	Optic
Anod. Al. 81462	M 2700	605 - 161	00 General (105°)
	W 3000	626 - 167	
	N 4000	661 - 176	



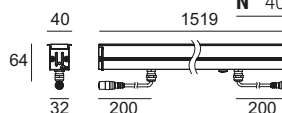
5,4 W DC - 7 W AC	Cct	lm S - D	Optic
Anod. Al. 81463	M 2700	907 - 241	00 General (105°)
	W 3000	939 - 249	
	N 4000	992 - 263	



7,2 W DC - 9,4 W AC	Cct	lm S - D	Optic
Anod. Al. 81464	M 2700	1210 - 320	00 General (94°)
	W 3000	1252 - 332	
	N 4000	1322 - 350	



9 W DC - 11,3 W AC	Cct	lm S - D	Optic
Anod. Al. 81623	M 2700	1513 - 401	00 General (94°)
	W 3000	1565 - 415	
	N 4000	1653 - 438	

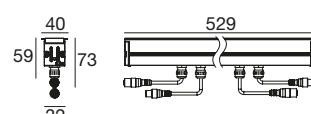


Recessed casing, accessories and cables Pag. 741/742

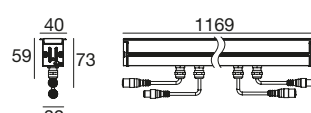
Xenia_A RGBW DMX | Linear profiles | 100-240V AC | topLED



12 W DC - 13 W AC	Q	V	Optic
Anod. Al. 84051	RGBW natural white	RGBW warm white	20 Spot -
			50 W.Flood -
			90 E.W.Flood-
			07 Asymm. -



22 W DC - 24 W AC	Q	V	Optic
Anod. Al. 84052	RGBW natural white	RGBW warm white	20 Spot -
			50 W.Flood -
			90 E.W.Flood-
			07 Asymm. -

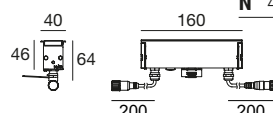


DMX 99385 89365
 DMX Controllers Pag. 952 - 953 DMX/RDM 120 Ohm DMX line closure

Xenia_A PRO | Linear profiles | powerLED 4,5 W DC 500 mA



4,5 W DC	Cct	lm S - D	Optic
Anod. Al. 82711	M 2700	561 - On req	08 Sym. Flood-
	W 3000	597 - On req	20 Spot -
	N 4000	639 - On req	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



99181 99185 83101
 ON/OFF 1 - 2 art. p 78 x l 100 x h 31 ON/OFF 2 - 4 art. p 92 x l 117 x h 38 DALI 1 - 4 art. p 53 x l 121 x h 26

Recessed casing, accessories and cables Pag. 741/742



7,4 W DC - 8,3 W AC		Cct	lm S - D	Optic
Anod. AL.	81465	M 2700	1086 - 503	08 Sym. Flood(24°)
		W 3000	1164 - 539	20 Flood (29°)
		N 4000	1242 - 614	50 Flood (44°)
6 LEDs				
	40		359	
64				
	32		200	200

14,8 W DC - 16,5 W AC		Cct	lm S - D	Optic
Anod. AL.	81466	M 2700	2172 - 1026	08 Sym. Flood(22°)
		W 3000	2328 - 1098	20 Flood (31°)
		N 4000	2484 - 1251	50 Flood (44°)
12 LEDs				
	40		619	
61				
	32		200	200

22,2 W DC - 24,8 W AC		Cct	lm S - D	Optic
Anod. AL.	81467	M 2700	3078 - 1672	08 Sym. Flood(22°)
		W 3000	3294 - 1787	20 Flood (29°)
		N 4000	3510 - 2041	50 W.Flood (45°)
18 LEDs				
	40		919	
61				
	32		200	200

29,6 W DC - 33,2 W AC		Cct	lm S - D	Optic
Anod. AL.	81468	M 2700	4104 - 2229	08 Sym. Flood(22°)
		W 3000	4392 - 2380	20 Flood (29°)
		N 4000	4680 - 2720	50 W.Flood (45°)
24 LEDs				
	40		1219	
61				
	32		200	200

37 W DC - 44,3 W AC		Cct	lm S - D	Optic
Anod. AL.	81624	M 2700	5130 - 2563	08 Sym. Flood(23°)
		W 3000	5490 - 2741	20 Flood (30°)
		N 4000	5850 - 3125	50 Flood (43°)
30 LEDs				
	40		1519	
61				
	32		200	200

Recessed casing, accessories and cables Pag. 741/742



DALI 8,4 W DC - 10,1 W AC		Cct	lm S - D	Optic
Anod. AL.	81687	M 2700	1272 - 627	08 Sym. Flood(22°)
		W 3000	1368 - 671	20 Flood (31°)
		N 4000	1452 - 765	50 Flood (44°)
12 LEDs				
	40		619	
61				
	32		200	200

DALI 12,8 W DC - 14,4 W AC		Cct	lm S - D	Optic
Anod. AL.	81688	M 2700	1908 - 1021	08 Sym. Flood(22°)
		W 3000	2052 - 1093	20 Flood (29°)
		N 4000	2178 - 1246	50 W.Flood (45°)
18 LEDs				
	40		919	
61				
	32		200	200

DALI 17,1 W DC - 19,1 W AC		Cct	lm S - D	Optic
Anod. AL.	81689	M 2700	2544 - 1361	08 Sym. Flood(22°)
		W 3000	2736 - 1457	20 Flood (29°)
		N 4000	2904 - 1660	50 W.Flood (45°)
24 LEDs				
	40		1219	
61				
	32		200	200

DALI 21,4 W DC - 24 W AC		Cct	lm S - D	Optic
Anod. AL.	81690	M 2700	3180 - 1566	08 Sym. Flood(23°)
		W 3000	3420 - 1674	20 Flood (30°)
		N 4000	3630 - 1909	50 Flood (43°)
30 LEDs				
	40		1519	
61				
	32		200	200

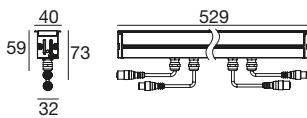
Recessed casing, accessories and cables Pag. 741/742

Xenia_A PRO RGBW DMX | Linear profiles | 100-240V AC | powerLED



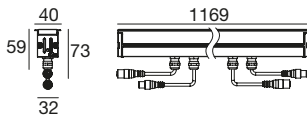
7,3 W DC - 8,5 W AC		Optic	
Anod. AL.	84053	Q RGBW natural white	25 Elliptic -
		V RGBW warm white	

3 x 4 LEDs



19,3 W DC - 22,6 W AC		Optic	
Anod. AL.	84054	Q RGBW natural white	25 Elliptic -
		V RGBW warm white	

8 x 4 LEDs



DMX	99385	89365
DMX Controllers Pag. 952 - 953	DMX/RDM	120 Ohm DMX line closure

Recessed casing, accessories and cables Pag. 741/742

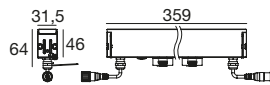
DW Dynamic White on request

Xenia_AF | Linear profiles | 24V DC | topLED



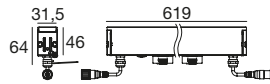
6,5 W DC		Cct	lm S - D	Optic
Anod. AL.	82491	M 2700	764 - 606	20 Flood (27°)
		W 3000	801 - 635	50 Flood (39°)
		N 4000	838 - 664	90 W.Flood (66°)
				07 Asymm. -

12 LEDs



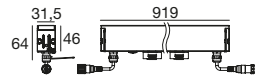
13 W DC		Cct	lm S - D	Optic
Anod. AL.	82492	M 2700	1528 - 970	20 Flood (27°)
		W 3000	1602 - 1017	50 Flood (39°)
		N 4000	1676 - 1063	90 W.Flood (66°)
				07 Asymm. -

12 LEDs



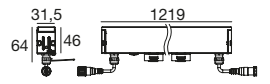
19,5 W DC		Cct	lm S - D	Optic
Anod. AL.	82493	M 2700	2292 - 1455	20 Flood (27°)
		W 3000	2403 - 1525	50 Flood (39°)
		N 4000	2514 - 1595	90 W.Flood (66°)
				07 Asymm. -

12 LEDs



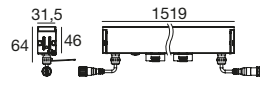
26 W DC		Cct	lm S - D	Optic
Anod. AL.	82494	M 2700	3056 - 1940	20 Flood (27°)
		W 3000	3204 - 2034	50 Flood (39°)
		N 4000	3352 - 2127	90 W.Flood (66°)
				07 Asymm. -

12 LEDs



32,5 W DC		Cct	lm S - D	Optic
Anod. AL.	82495	M 2700	3820 - 2425	20 Flood (27°)
		W 3000	4005 - 2542	50 Flood (39°)
		N 4000	4190 - 2659	90 W.Flood (66°)
				07 Asymm. -

12 LEDs



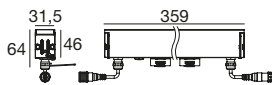
99374	99331	99332	83062	99787
ON/OFF	ON/OFF	0/1-10V	DALI PUSH	DALI
75 W	150 W	150 W	150 W	240 W
p 210 x l 48 x h 25	p 150 x l 60 x h 35	p 150 x l 60 x h 35	p 280 x l 43 x h 30	p 244 x l 71 x h 38

Recessed casing, accessories and cables Pag. 741/742

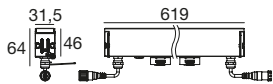
Xenia_AF | Linear profiles | 190-250V AC | topLED



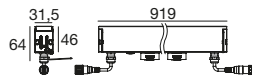
6,5 W DC - 7,2 W AC	Cct	lm S - D	Optic
Anod. AL. 82486	M 2700	764 - 606	20 Flood (27°)
	W 3000	801 - 635	50 Flood (39°)
	N 4000	838 - 664	90 W.Flood (66°)
12 LEDs			07 Asymm. -



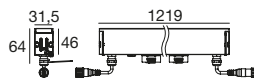
13 W DC - 14,3 W AC	Cct	lm S - D	Optic
Anod. AL. 82487	M 2700	1528 - 970	20 Flood (27°)
	W 3000	1602 - 1017	50 Flood (39°)
	N 4000	1676 - 1063	90 W.Flood (66°)
			07 Asymm. -



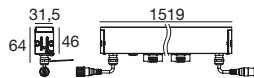
19,5 W DC - 21,5 W AC	Cct	lm S - D	Optic
Anod. AL. 82488	M 2700	2292 - 1455	20 Flood (27°)
	W 3000	2403 - 1525	50 Flood (39°)
	N 4000	2514 - 1595	90 W.Flood (66°)
			07 Asymm. -



26 W DC - 28,6 W AC	Cct	lm S - D	Optic
Anod. AL. 82489	M 2700	3056 - 1940	20 Flood (27°)
	W 3000	3204 - 2034	50 Flood (39°)
	N 4000	3352 - 2127	90 W.Flood (66°)
			07 Asymm. -



32,5 W DC - 35,8 W AC	Cct	lm S - D	Optic
Anod. AL. 82490	M 2700	3820 - 2425	20 Flood (27°)
	W 3000	4005 - 2542	50 Flood (39°)
	N 4000	4190 - 2659	90 W.Flood (66°)
			07 Asymm. -

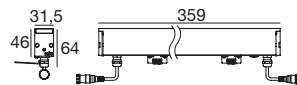


Fixing brackets, recessed casing, accessories and cables Pag. 741/742

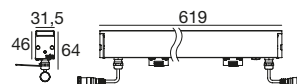
Xenia_ALF | Linear profiles | 190-250V AC | topLED



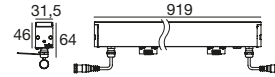
2 W DC - 3 W AC	Cct	lm S - D	Optic
Anod. AL. 82481	M 2700	336 - 0n req	00 General -
	W 3000	348 - 0n req	
	N 4000	367 - 0n req	



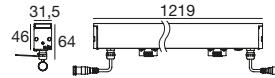
3,6 W DC - 5 W AC	Cct	lm S - D	Optic
Anod. AL. 82482	M 2700	605 - 0n req	00 General -
	W 3000	626 - 0n req	
	N 4000	661 - 0n req	



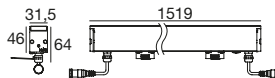
5,4 W DC - 7 W AC	Cct	lm S - D	Optic
Anod. AL. 82483	M 2700	907 - 0n req	00 General -
	W 3000	939 - 0n req	
	N 4000	992 - 0n req	



7,2 W DC - 9,4 W AC	Cct	lm S - D	Optic
Anod. AL. 82484	M 2700	1210 - 0n req	00 General -
	W 3000	1252 - 0n req	
	N 4000	1322 - 0n req	



9 W DC - 11,3 W AC	Cct	lm S - D	Optic
Anod. AL. 82485	M 2700	1513 - 0n req	00 General -
	W 3000	1565 - 0n req	
	N 4000	1653 - 0n req	



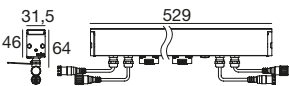
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Xenia_AF RGBW DMX | Linear profiles | 100-240V AC | topLED



12 W DC - 13 W AC

Anod. AL.	83589	Q RGBW natural white
		V RGBW warm white

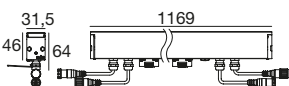


Optic

20 Spot	-
50 W.Flood	-
90 E.W.Flood-	-
07 Asymm.	-

22 W DC - 24 W AC

Anod. AL.	83590	Q RGBW natural white
		V RGBW warm white



Optic

20 Spot	-
50 W.Flood	-
90 E.W.Flood-	-
07 Asymm.	-

DMX 99385 89365
 DMX Controllers DMX/RDM 120 Ohm DMX line closure
 Pag. 952 - 953

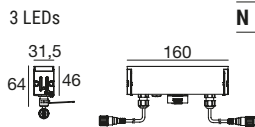
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Xenia_AF PRO | Linear profiles | powerLED 4,5 W DC 500 mA



4,5 W DC

Anod. AL.	82712	M 2700	561 - 336	08 Sym. Flood(28°)
		W 3000	597 - 360	20 Flood (30°)
		N 4000	639 - 384	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



99181 99185 83101
 ON/OFF ON/OFF DALI
 1- 2 art. 2- 4 art. 1- 4 art.
 p 78 x l 100 x h 31 p 92 x l 117 x h 38 p 53 x l 121 x h 26

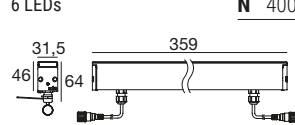
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Xenia_AF PRO | Linear profiles | 190-250V AC | powerLED



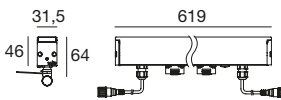
7,4 W DC - 8,3 W AC

Anod. AL.	82496	M 2700	1086 - 577	08 Sym. Flood(28°)
		W 3000	1164 - 619	20 Flood (30°)
		N 4000	1242 - 660	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



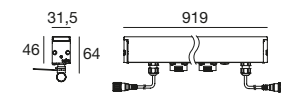
14,8 W DC - 16,5 W AC

Anod. AL.	82497	M 2700	2172 - 1155	08 Sym. Flood(28°)
		W 3000	2328 - 1238	20 Flood (30°)
		N 4000	2484 - 1321	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



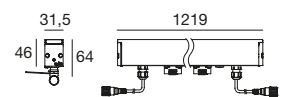
22,2 W DC - 24,8 W AC

Anod. AL.	82498	M 2700	3078 - 1635	08 Sym. Flood(28°)
		W 3000	3294 - 1752	20 Flood (30°)
		N 4000	3510 - 1870	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



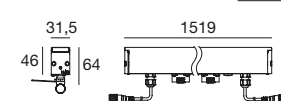
29,6 W DC - 33,2 W AC

Anod. AL.	82499	M 2700	4104 - 2171	08 Sym. Flood(28°)
		W 3000	4392 - 2334	20 Flood (30°)
		N 4000	4680 - 2491	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



37 W DC - 41,3 W AC

Anod. AL.	82500	M 2700	5130 - 2727	08 Sym. Flood(28°)
		W 3000	5490 - 2923	20 Flood (30°)
		N 4000	5850 - 3119	50 W.Flood (51°)
				90 W.Flood (66°)
				25 Elliptic -
				07 Asymm. -



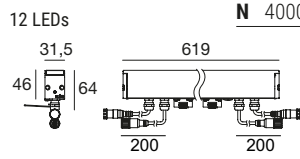
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Xenia_AF PRO | Linear profiles | 190-250V AC | powerLED



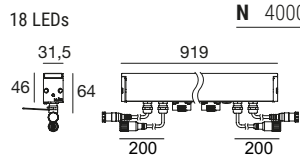
8,4 W DC - 10,1 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82505	M 2700	1272 - 677	08 Sym. Flood(28°)
	W 3000	1368 - 728	20 Flood (30°)
	N 4000	1452 - 777	50 W.Flood (51°)



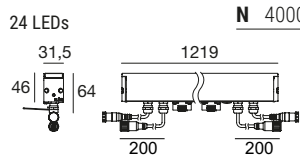
12,8 W DC - 14,4 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82506	M 2700	1908 - 1018	08 Sym. Flood(28°)
	W 3000	2052 - 1091	20 Flood (30°)
	N 4000	2178 - 1165	50 W.Flood (51°)



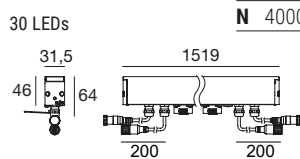
17,1 W DC - 19,1 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82507	M 2700	2544 - 1357	08 Sym. Flood(28°)
	W 3000	2736 - 1454	20 Flood (30°)
	N 4000	2904 - 1552	50 W.Flood (51°)



21,4 W DC - 24 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82508	M 2700	3180 - 1699	08 Sym. Flood(28°)
	W 3000	3420 - 1821	20 Flood (30°)
	N 4000	3630 - 1943	50 W.Flood (51°)



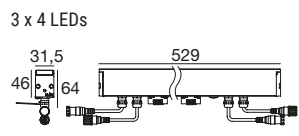
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Xenia_AF PRO RGBW DMX | Linear profiles | 100-240V AC | powerLED



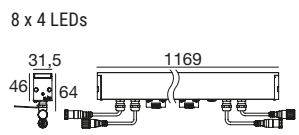
7,3 W DC - 8,5 W AC **Optic**

Anod. AL. 84046	Q RGBW natural white	25 Elliptic -
	V RGBW warm white	



19,3 W DC - 22,6 W AC **Optic**

Anod. AL. 84045	Q RGBW natural white	25 Elliptic -
	V RGBW warm white	



DMX 99385 89365
 DMX Controllers DMX/RDM 120 Ohm DMX line closure
 Pag. 952 - 953

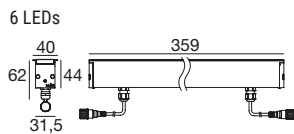
Fixing brackets, recessed casing, accessories and cables Pag. 741/742

DW Dynamic White on request



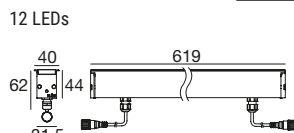
7,4 W DC - 8,3 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82330	M 2700	1086 - 268	08 Sym. Flood-
	W 3000	1164 - 288	20 Flood -
	N 4000	1242 - 307	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



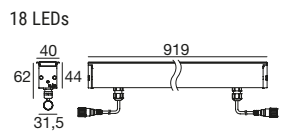
14,8 W DC - 16,5 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82331	M 2700	2172 - 537	08 Sym. Flood-
	W 3000	2328 - 576	20 Flood -
	N 4000	2484 - 614	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



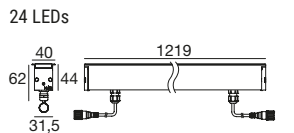
22,2 W DC - 24,8 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82332	M 2700	3078 - 760	08 Sym. Flood-
	W 3000	3294 - 815	20 Flood -
	N 4000	3510 - 869	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



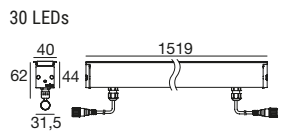
29,6 W DC - 33,2 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82333	M 2700	4104 - 1015	08 Sym. Flood-
	W 3000	4392 - 1088	20 Flood -
	N 4000	4680 - 1161	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



37 W DC - 41,3 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82334	M 2700	5130 - 1270	08 Sym. Flood-
	W 3000	5490 - 1362	20 Flood -
	N 4000	5850 - 1453	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -

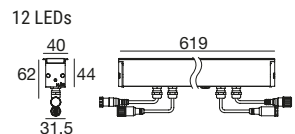


Recessed casing, accessories and cables Pag. 741/742



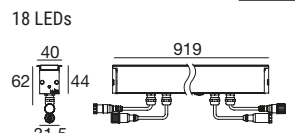
DALI 8,4 W DC - 10,1 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82326	M 2700	1272 - 316	08 Sym. Flood-
	W 3000	1368 - 338	20 Flood -
	N 4000	1452 - 361	50 Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



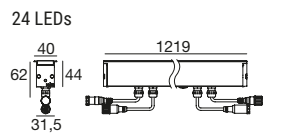
DALI 12,8 W DC - 14,4 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82327	M 2700	1908 - 473	08 Sym. Flood-
	W 3000	2052 - 507	20 Flood -
	N 4000	2178 - 541	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



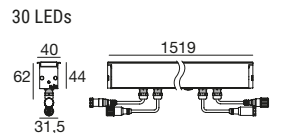
DALI 17,1 W DC - 19,1 W AC **Cct** **lm S - D** **Optic**

Anod. AL. 82328	M 2700	2544 - 632	08 Sym. Flood-
	W 3000	2736 - 678	20 Flood -
	N 4000	2904 - 723	50 W.Flood -
			90 E.W.Flood-
			25 Elliptic -
			07 Asymm. -



DALI 21,4 W DC - 24 W AC **Cct** **lm S - D** **Optic**

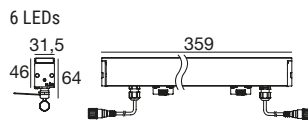
Anod. AL. 82329	M 2700	3180 - 791	08 Sym. Flood-
	W 3000	3420 - 848	20 Flood -
	N 4000	3630 - 905	50 Flood -
			90 W.Flood -
			25 Elliptic -
			07 Asymm. -



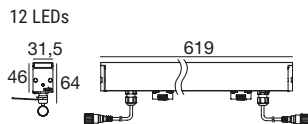
Recessed casing, accessories and cables Pag. 741/742



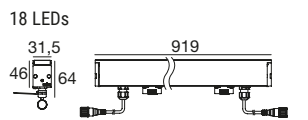
7,4 W DC - 8,3 W AC	Cct	lm S - D	Optic
Anod. AL. 82553	M 2700	1086 - 273	08 Sym. Flood-
	W 3000	1164 - 293	20 Flood -
	N 4000	1242 - 312	50 W.Flood -



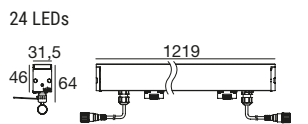
14,8 W DC - 16,5 W AC	Cct	lm S - D	Optic
Anod. AL. 82554	M 2700	2172 - 547	08 Sym. Flood-
	W 3000	2328 - 586	20 Flood -
	N 4000	2484 - 625	50 W.Flood -



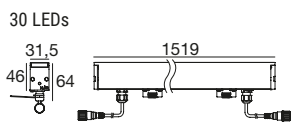
22,2 W DC - 24,8 W AC	Cct	lm S - D	Optic
Anod. AL. 82555	M 2700	3078 - 771	08 Sym. Flood-
	W 3000	3294 - 829	20 Flood -
	N 4000	3510 - 885	50 W.Flood -



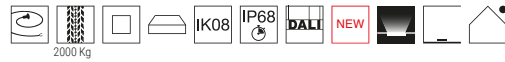
29,6 W DC - 33,2 W AC	Cct	lm S - D	Optic
Anod. AL. 82556	M 2700	4104 - 1031	08 Sym. Flood-
	W 3000	4392 - 1105	20 Flood -
	N 4000	4680 - 1179	50 W.Flood -



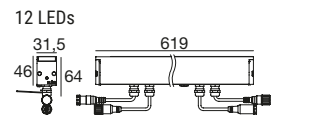
37W DC - 41,3 W AC	Cct	lm S - D	Optic
Anod. AL. 82557	M 2700	5130 - 1291	08 Sym. Flood-
	W 3000	5490 - 1383	20 Flood -
	N 4000	5850 - 1476	50 W.Flood -



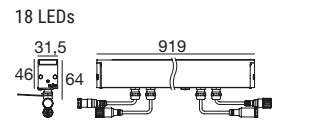
Fixing brackets, recessed casing, accessories and cables Pag. 741/742



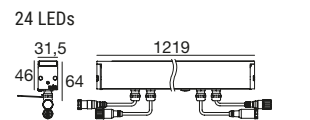
8,4 W DC - 10,1 W AC	Cct	lm S - D	Optic
Anod. AL. 82562	M 2700	1272 - 321	08 Sym. Flood-
	W 3000	1368 - 344	20 Flood -
	N 4000	1452 - 367	50 W.Flood -



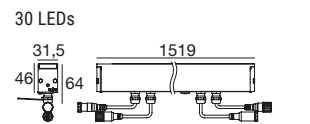
12,8 W DC - 14,4 W AC	Cct	lm S - D	Optic
Anod. AL. 82563	M 2700	1908 - 482	08 Sym. Flood-
	W 3000	2052 - 516	20 Flood -
	N 4000	2178 - 551	50 W.Flood -



17,1 W DC - 19,1 W AC	Cct	lm S - D	Optic
Anod. AL. 82564	M 2700	2544 - 640	08 Sym. Flood-
	W 3000	2736 - 688	20 Flood -
	N 4000	2904 - 734	50 W.Flood -



21,4 W DC - 24 W AC	Cct	lm S - D	Optic
Anod. AL. 82565	M 2700	3180 - 804	08 Sym. Flood-
	W 3000	3420 - 862	20 Flood -
	N 4000	3630 - 918	50 W.Flood -



Fixing brackets, recessed casing, accessories and cables Pag. 741/742

Fixing brackets



2 x	description	
98949	Fixing brackets 46-67 mm	
suitable for: Xenia_W / Xenia_W PRO		

Xenia_AF / Xenia_ALF / Xenia_AF PRO
Xenia_AF RGBW DMX / Xenia_AF PRO RGBW DMX
Xenia_AF PRO Micro Louvre



2 x	description	
89045	Fixing brackets 90 mm	
suitable for: Xenia_W / Xenia_W PRO		



2 x	description	
89046	Fixing brackets 150 mm	
suitable for: Xenia_W / Xenia_W PRO		



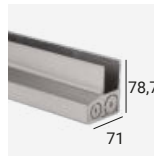
2 x	description	
89047	Fixing brackets 300 mm	
suitable for: Xenia_W / Xenia_W PRO		

Recessed casing



description	
99972	160 mm
99761	360 mm
99762	620 mm
99763	920 mm
99764	1220 mm
99765	1520 mm
suitable for: Xenia_A / Xenia_AL / Xenia_A PRO	

RGBW	
99820	530 mm
99821	1170 mm
suitable for: Xenia_A RGBW DMX Xenia_A PRO RGBW DMX	



description	
99926	160 mm
99912	359 mm
99913	619 mm
99914	919 mm
99915	1219 mm
99916	1519 mm
suitable for: Xenia_AF / Xenia_ALF / Xenia_AF PRO Xenia_AF PRO Micro Louvre / Xenia_A PRO Micro Louvre	

RGBW	
99918	529 mm
99919	1169 mm
suitable for: Xenia_AF RGBW / Xenia_AF Pro RGBW DMX	

Accessories



2 x	description	
99766	Line sealing caps	
suitable for: Xenia_A / Xenia_AL / Xenia_A RGBW DMX Xenia_A PRO (not for L 160 mm) Xenia_A PRO RGBW DMX		



2 x	description	
83188	Line sealing caps	
suitable for: Xenia_A PRO (L 160 mm) Xenia_A PRO MicroLouvre		



description	
99818	Springs for false ceilings
suitable for: Xenia_A / Xenia_AL / Xenia_A PRO Xenia_A PRO MicroLouvre / Xenia_A RGBW DMX Xenia_A PRO RGBW DMX	



2 x	description	
99917	Line sealing caps	
suitable for: Xenia_AF / Xenia_ALF / Xenia_AF PRO Xenia_AF RGBW DMX / Xenia_AF PRO RGBW DMX Xenia_AF PRO MicroLouvre		

Accessories



description	
98782	Anti-glaring 366 mm
suitable for: Xenia_W / Xenia_W PRO	



description	
98783	Anti-glaring 630 mm
suitable for: Xenia_W / Xenia_W PRO	



description	
98784	Anti-glaring 930 mm
suitable for: Xenia_W / Xenia_W PRO	



description	
98785	Anti-glaring 1230 mm
suitable for: Xenia_W / Xenia_W PRO	



description	
99778	Anti-glaring 1530 mm
suitable for: Xenia_W / Xenia_W PRO	



description	
98951	Anti-glaring 500 mm
suitable for: Xenia_W PRO RGBW DMX	



description	
98953	Anti-glaring 535 mm
suitable for: Xenia_W RGBW DMX	



description	
98952	Anti-glaring 1182 mm
suitable for: Xenia_W RGBW DMX Xenia_W PRO RGBW DMX	

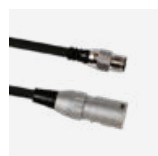
Cables



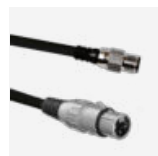
24V DC 190-250V AC	
99216	Conn. F.4 pin M12 (L 1,5m)
89190	Conn. F.4 pin M12 (L 5m)
suitable for: Xenia	



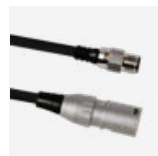
DMX	
89189	Conn. M.5 pin M12 (L 5m)
suitable for: Xenia	



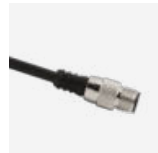
DMX	
89186	Conn. M.5 pin M12 + M.3 pin XLR (L 5m)
suitable for: Xenia	



DMX	
98494	Conn. M.5 pin M12 + F.3 pin XLR (L 5m)
suitable for: Xenia	



DMX	
98493	Conn. M.5 pin M12 + M.5 pin XLR (L 5m)
suitable for: Xenia	

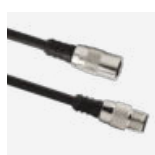


1-10V & DALI	
99879	Conn M. 5 pin M12 (L 5m)
suitable for: Xenia	

Extension cables



24V DC 190-250V AC	
98437	Conn M. + F. 4 pin M12 (L 1m)
98149	Conn M. + F. 4 pin M12 (L 5m)
89188	Conn M. + F. 4 pin M12 (L 10m)
suitable for: Xenia	



DMX	
98994	Conn. M. / F. 5 pin M12 (L 1m)
98993	Conn. M. / F. 5 pin M12 (L 5m)
89187	Conn. M. / F. 5 pin M12 (L 10m)
suitable for: Xenia	



1-10V & DALI	
89361	Conn M. + F. 5 pin M12 (L 10m)
suitable for: Xenia	

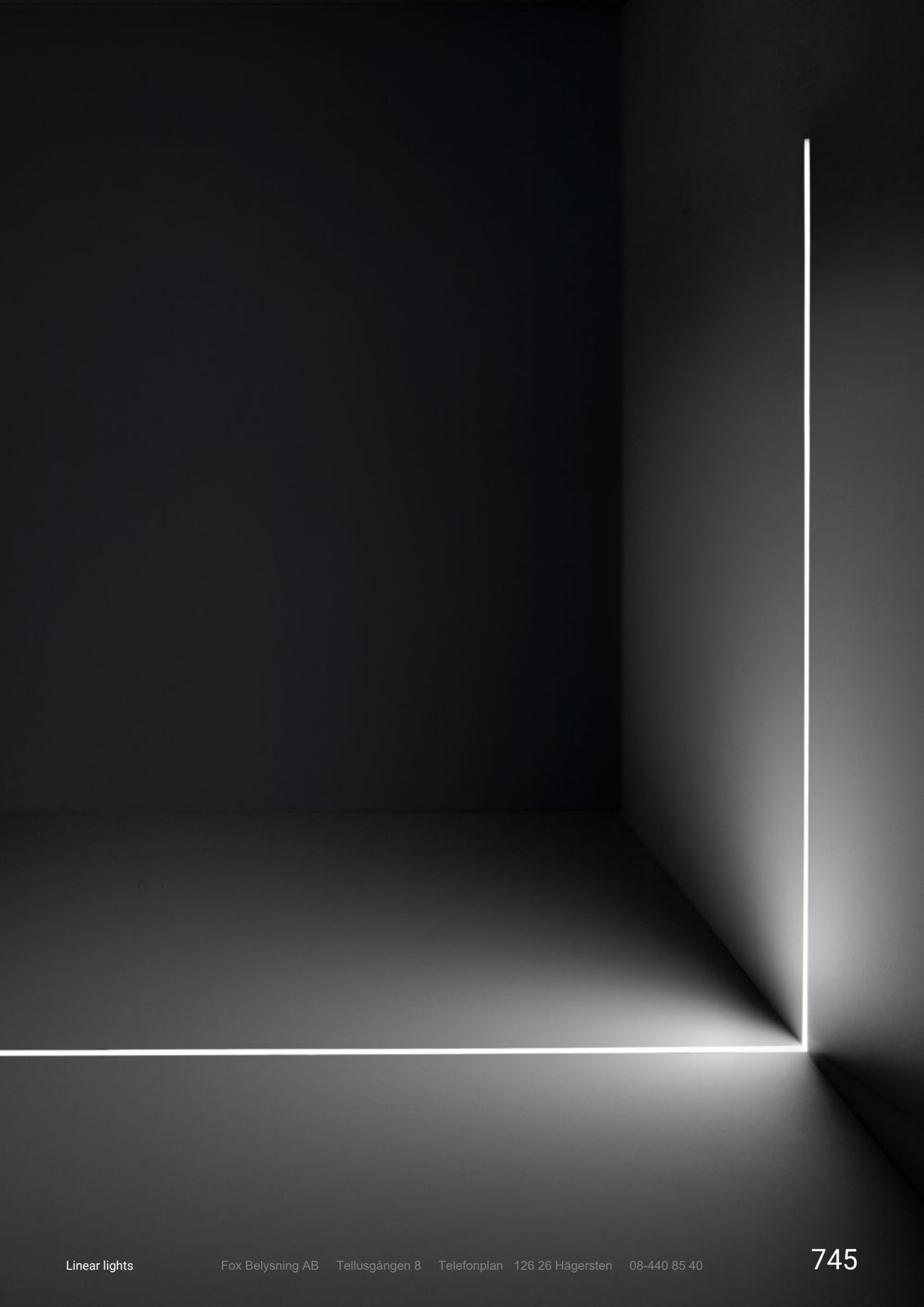


paseo

Materials

Transparent or opalescent polycarbonate body





paseo range



	_L / _L Anti-glare	Dark	_X
6,2 W 6,6 W	512 x 24 mm	594 x 26 mm	-
7 W 8 W	-	-	576 x 24 mm 576 x 24 mm (RGBW)
12 W	512 x 24 mm (RGBW)	1176 x 26 mm	-
13,1 W 13,6 W	1152 x 24 mm	-	-
15 W	-	1467 x 26 mm	-
17 W 17,3 W	-	-	1152 x 24 mm
19,5 W	1452 x 24 mm	-	-
24 W	1152 x 24 mm (RGBW)	-	-
31 W	1452 x 24 mm (RGBW)	-	-
Finish	Transp. Opaline	Black	Transp.
topLED	2700K - 3000K - 4000K - RGBW	2700K - 3000K - 4000K	-
powerLED	-	-	2700K - 3000K - 4000K - RGBW
Optics	Spot - Flood - Asymmetric - General	General	Spot - Flood - W.Flood - Elliptic
Driver	On/Off - 0/1-10V - DALI	On/Off - DALI/PUSH - DMX	-
Driver	On/Off - DMX	-	On/Off - 1/10 V - DALI - DMX

Minimal size

The new Paseo models are even thinner and more versatile, with width of 24 to 26 millimetres that adapt easily to any design need. Their very small size is combined with simple, minimalist aesthetics.

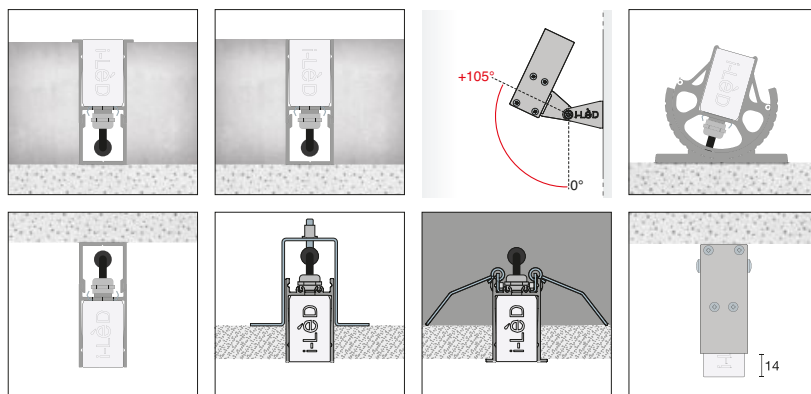
24 mm



Real sizes



The Paseo range comes with a wide choice of optics, lengths, colour temperatures, and controls. These include DALI and 1-10V, and RGBW DMX and RGB pixel (**Pag. 851**) for dynamic lighting management and spectacular architectural illumination. The housings and numerous accessories mean Paseo can be recessed or fitted to a wall, ceiling or floor.



Maximum protection

An electrostatic discharge occurs when, between two bodies that are close or at contact, there occurs a transfer of charges which could at times damage electronics and LED modules. Paseos with incorporated drivers come with an up to 4KV electrostatic discharge (ESD) protection.

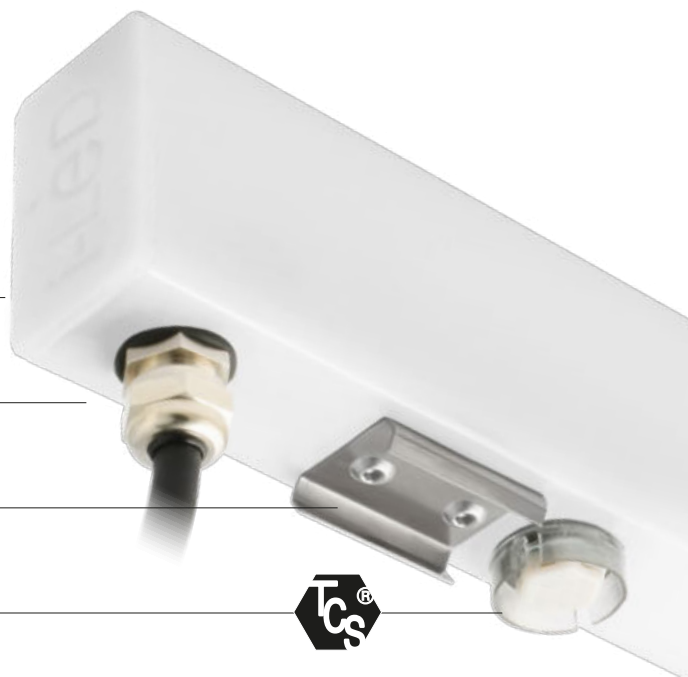


Ultrasonic-welded caps offer perfect mechanical resistance and light continuity

Thermoplastic PUR cables with IP67 quick coupling connectors made of M12 with 4 or 5 poles

Steel spring for safe coupling of the Paseo profile to the outer casing

Apparatus equipped TCS® valve, to avoid the formation of humidity in the profile

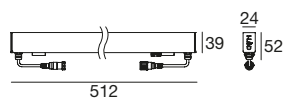


Paseo_L | Linear profiles | 24V DC | topLED



6,6 W DC	Cct	lm S - D	Optic
Transp. 97673	M 2700	662 - 507	20 Flood (37°)
	W 3000	720 - 552	07 Asymm. -
	N 4000	749 - 574	

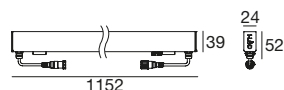
6,6 W DC	Cct	lm S - D	Optic
Opaline 81328	M 2700	662 - 330	00 General
	W 3000	720 - 359	
	N 4000	749 - 374	



89179	89359	99331	99332	99722
ON/OFF 1 - 3 art.	ON/OFF 1 - 7 art.	ON/OFF 1 - 21 art.	0/1-10V 1 - 21 art.	DALI 1 - 18 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 60 x h 35	p 150 x l 60 x h 35	p 191 x l 63 x h 38

13,6 W DC	Cct	lm S - D	Optic
Transp. 97674	M 2700	1208 - 931	20 Flood (34°)
	W 3000	1313 - 1013	07 Asymm. -
	N 4000	1365 - 1053	

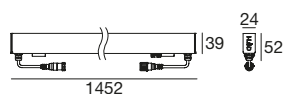
13,6 W DC	Cct	lm S - D	Optic
Opaline 81329	M 2700	1208 - 624	00 General
	W 3000	1313 - 679	
	N 4000	1365 - 706	



89179	89359	99331	99332	99722
ON/OFF 1 art.	ON/OFF 1 - 3 art.	ON/OFF 1 - 11 art.	0/1-10V 1 - 11 art.	DALI 1 - 8 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 60 x h 35	p 150 x l 60 x h 35	p 191 x l 63 x h 38

19,5 W DC	Cct	lm S - D	Optic
Transp. 97675	M 2700	1913 - 1474	20 Flood (34°)
	W 3000	2079 - 1604	07 Asymm. -
	N 4000	2162 - 1667	

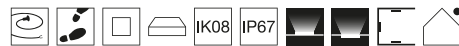
19,5 W DC	Cct	lm S - D	Optic
Opaline 81330	M 2700	1913 - 988	00 General
	W 3000	2079 - 1075	
	N 4000	2162 - 1117	



89179	89359	99331	99332	99722
ON/OFF 1 art.	ON/OFF 1 - 2 art.	ON/OFF 1 - 7 art.	0/1-10V 1 - 7 art.	DALI 1 - 6 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 60 x h 35	p 150 x l 60 x h 35	p 191 x l 63 x h 38

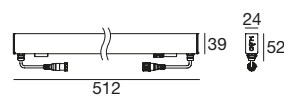
Cables, recessed casing and accessories Pag. 754-757

Paseo_L | Linear profiles | 190-250 V AC | topLED



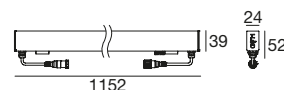
6,6 W DC - 7,4 W AC	Cct	lm S - D	Optic
Transp. 96150	M 2700	662 - 507	20 Flood (37°)
	W 3000	720 - 552	07 Asymm. -
	N 4000	749 - 574	

6,6 W DC - 7,4 W AC	Cct	lm S - D	Optic
Opaline 81331	M 2700	662 - 330	00 General
	W 3000	720 - 359	
	N 4000	749 - 374	



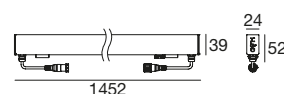
13,6 W DC - 15,2 W AC	Cct	lm S - D	Optic
Transp. 96151	M 2700	1208 - 931	20 Flood (34°)
	W 3000	1313 - 1013	07 Asymm. -
	N 4000	1365 - 1053	

13,6 W DC - 15,2 W AC	Cct	lm S - D	Optic
Opaline 81332	M 2700	1208 - 624	00 General
	W 3000	1313 - 679	
	N 4000	1365 - 706	



19,5 W DC - 21,8 W AC	Cct	lm S - D	Optic
Transp. 96152	M 2700	1913 - 1474	20 Flood (34°)
	W 3000	2079 - 1604	07 Asymm. -
	N 4000	2162 - 1667	

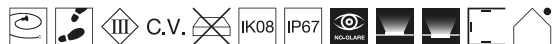
19,5 W DC - 21,8 W AC	Cct	lm S - D	Optic
Opaline 81333	M 2700	1913 - 988	00 General
	W 3000	2079 - 1075	
	N 4000	2162 - 1117	



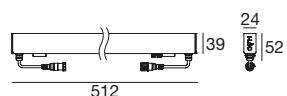
Cables, recessed casing and accessories Pag. 754-757

RTG 81332W00

Paseo_L Anti-glare | Linear profiles | 24V DC | topLED

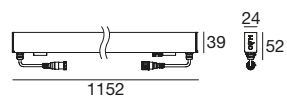


6,6 W DC	Cct	lm S - D	Optic
Transp. 94021	M 2700	662 - 264	20 Spot -
	W 3000	720 - 288	07 Asymm. -
	N 4000	749 - 294	



89179	89359	99331	99332	99722
ON/OFF 1 - 3 art. p 92 x l 117 x h 38	ON/OFF 1 - 7 art. p 115 x l 140 x h 50	ON/OFF 1 - 21 art. p 150 x l 60 x h 35	0/1-10V 1 - 21 art. p 150 x l 60 x h 35	DALI 1 - 18 art. p 191 x l 63 x h 38

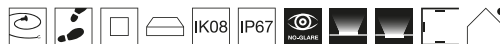
13,6 W DC	Cct	lm S - D	Optic
Transp. 94022	M 2700	1208 - 496	20 Spot -
	W 3000	1313 - 537	07 Asymm. -
	N 4000	1365 - 548	



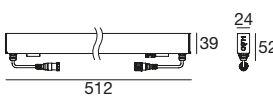
89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 3 art. p 115 x l 140 x h 50	ON/OFF 1 - 11 art. p 150 x l 60 x h 35	0/1-10V 1 - 11 art. p 150 x l 60 x h 35	DALI 1 - 8 art. p 191 x l 63 x h 38

Cables, recessed casing and accessories Pag. 754-757

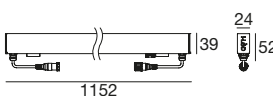
Paseo_L Anti-glare | Linear profiles | 190-250 V AC | topLED



6,2 W DC - 7 W AC	Cct	lm S - D	Optic
Transp. 93994	M 2700	662 - 264	20 Spot -
	W 3000	720 - 288	07 Asymm. -
	N 4000	749 - 294	

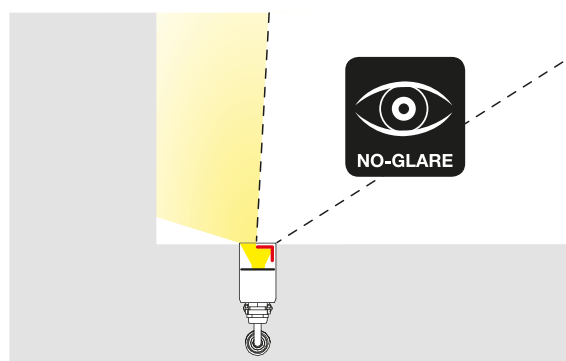


13,1 W DC - 15 W AC	Cct	lm S - D	Optic
Transp. 93995	M 2700	1208 - 496	20 Spot -
	W 3000	1313 - 537	07 Asymm. -
	N 4000	1365 - 548	



Cables, recessed casing and accessories Pag. 754-757

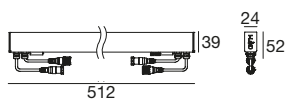
Device equipped with Anti-glare profile for reducing direct glaring. The light emission intensity remains unvaried though.



Paseo_L | Linear profiles | 24V DC | topLED

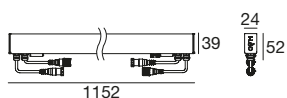


12 W DC		Optic	
Opaline	84055	Q RGBW natural white	00 General -
		V RGBW warm white	



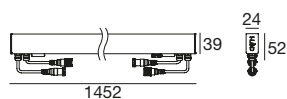
Driver	Switching	DMX	99385	89365
ON/OFF 24V DC 14W - 150W Pag. 940 - 941	24V DC Switching 50W - 750W Pag. 932	DMX Controllers Pag. 952 - 953	DMX/RDM addresser	120 Ohm DMX line closure

24 W DC		Optic	
Opaline	84056	Q RGBW natural white	00 General -
		V RGBW warm white	



Driver	Switching	DMX	99385	89365
ON/OFF 24V DC 14W - 150W Pag. 940 - 941	24V DC Switching 50W - 750W Pag. 932	DMX Controllers Pag. 952 - 953	DMX/RDM addresser	120 Ohm DMX line closure

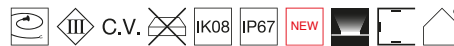
31 W DC		Optic	
Opaline	84057	Q RGBW natural white	00 General -
		V RGBW warm white	



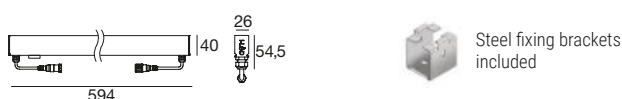
Driver	Switching	DMX	99385	89365
ON/OFF 24V DC 14W - 150W Pag. 940 - 941	24V DC Switching 50W - 750W Pag. 932	DMX Controllers Pag. 952 - 953	DMX/RDM addresser	120 Ohm DMX line closure

Cables, recessed casing and accessories Pag. 754-757

Paseo Dark | Linear profiles | 48V DC | topLED

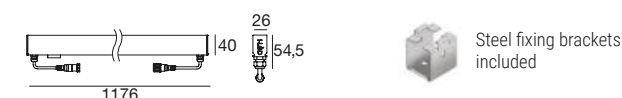


6,2 W DC		Cct	lm S - D	Optic
Black	84214	M 2700	441 - On req.	00 General -
		W 3000	450 - On req.	
		N 4000	495 - On req.	



99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

12 W DC		Cct	lm S - D	Optic
Black	84215	M 2700	882 - On req.	00 General -
		W 3000	900 - On req.	
		N 4000	990 - On req.	



99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

15 W DC		Cct	lm S - D	Optic
Black	84216	M 2700	1103 - On req.	00 General -
		W 3000	1125 - On req.	
		N 4000	1238 - On req.	



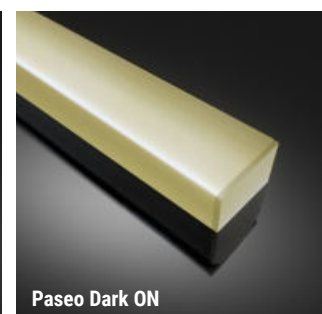
99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

Accessories Pag. 757

For cables and power supply/control contact Linea Light support service.



Paseo Dark OFF



Paseo Dark ON



Paseo_X | Linear profiles | 190-250 V AC | powerLED



7 W DC - 7,7 W AC	Cct	lm S - D	Optic
Transp. 96196	M 2700	1128 - On req	08 Spot (17°)
	W 3000	1212 - 900	15 Flood (26°)
	N 4000	1284 - 952	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

12 LEDs

17,3 W DC - 19,4 W AC	Cct	lm S - D	Optic
Transp. 96197	M 2700	2544 - On req	08 Spot (17°)
	W 3000	2736 - 1800	15 Flood (26°)
	N 4000	2904 - 1905	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

24 LEDs

Paseo_X | Linear profiles | 190-250 V AC | powerLED



7 W DC - 7,7 W AC	Cct	lm S - D	Optic
Transp. 97255	M 2700	1128 - On req	08 Spot (17°)
	W 3000	1212 - 900	15 Flood (26°)
	N 4000	1284 - 952	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

12 LEDs

17,3 W DC - 19,4 W AC	Cct	lm S - D	Optic
Transp. 97611	M 2700	2256 - On req	08 Spot (17°)
	W 3000	2424 - 1800	15 Flood (26°)
	N 4000	2568 - 1905	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

24 LEDs

Cables, recessed casing and accessories Pag. 754-757

Paseo_X | Linear profiles | 190-250 V AC | powerLED



7 W DC - 7,7 W AC	Cct	lm S - D	Optic
Transp. 97256	M 2700	1128 - On req	08 Spot (17°)
	W 3000	1212 - 900	15 Flood (26°)
	N 4000	1284 - 952	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

12 LEDs

17,3 W DC - 19,4 W AC	Cct	lm S - D	Optic
Transp. 97612	M 2700	2256 - On req	08 Spot (17°)
	W 3000	2424 - 1800	15 Flood (26°)
	N 4000	2568 - 1905	30 Flood (29°)
			60 W.Flood (51°)
			25 Elliptic -

24 LEDs

Paseo_X | Linear profiles | 190-250 V AC | powerLED



8 W DC - 9 W AC		Optic
Transp. 84058	Q RGBW natural white	25 Elliptic -
	V RGBW warm white	

12 LEDs

17 W DC - 19 W AC		Optic
Transp. 84059	Q RGBW natural white	25 Elliptic -
	V RGBW warm white	

24 LEDs

DMX 99385 89365
 DMX Controllers Pag. 952 - 953 DMX/RDM 120 Ohm DMX line closure

Cables, recessed casing and accessories Pag. 754-757



Cables



24V DC 190-250V AC

99216 Conn. F.4 pin M12 (L 1,5m)

89190 Conn. F.4 pin M12 (L 5m)

suitable for: Paseo



DMX

89189 Conn. M.5 pin M12 (L 5m)

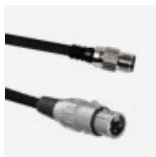
suitable for: Paseo



DMX

89186 Conn. M.5 pin M12 + M.3 pin XLR (L 5m)

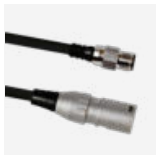
suitable for: Paseo



DMX

98494 Conn. M.5 pin M12 + F.3 pin XLR (L 5m)

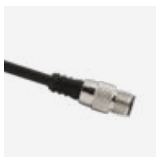
suitable for: Paseo



DMX

98493 Conn. M.5 pin M12 + M.5 pin XLR (L 5m)

suitable for: Paseo



1-10V & DALI

99879 Conn M. 5 pin M12 (L 5m)

suitable for: Paseo

RTG 99216 / 89190

Extension cables



24V DC 190-250V AC

98437 Conn M. + F. 4 pin M12 (L 1m)

98149 Conn M. + F. 4 pin M12 (L 5m)

89188 Conn M. + F. 4 pin M12 (L 10m)

suitable for: Paseo



DMX

98994 Conn. M. / F. 5 pin M12 (L 1m)

98993 Conn. M. / F. 5 pin M12 (L 5m)

89187 Conn. M. / F. 5 pin M12 (L 10m)

suitable for: Paseo

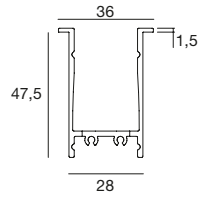


1-10V & DALI

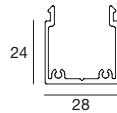
89361 Conn M. + F. 5 pin M12 (L 10m)

suitable for: Paseo

Paseo | Outer casing for floor-mounted recessed installation



Outer casing



Cable gland

Outer casing	Cable gland	
98355	98471	Anod. Al. 513 mm x Paseo 512 mm
98430	98472	Anod. Al. 577 mm x Paseo 576 mm
98356	98473	Anod. Al. 1153 mm x Paseo 1152 mm
98357	98474	Anod. Al. 1453 mm x Paseo 1452 mm

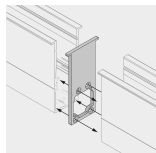
suitable for: Paseo_L / Paseo_L Anti-glare / Paseo_X



Installation accessories



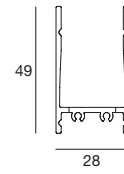
98876
2 x terminal caps for closing the profile.



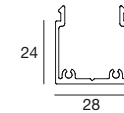
98553
Joining cap between the outer casings with hole for passing cables through 2 pieces

RTG 98356

Paseo | Outer casing for floor-mounted or ceiling-mounted flushed installation



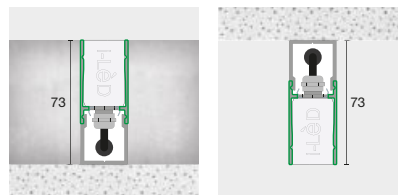
Outer casing



Cable gland

Outer casing	Cable gland	
98467	98471	Anod. Al. 513 mm x Paseo 512 mm
98468	98472	Anod. Al. 577 mm x Paseo 576 mm
98469	98473	Anod. Al. 1153 mm x Paseo 1152 mm
98470	98474	Anod. Al. 1453 mm x Paseo 1452 mm

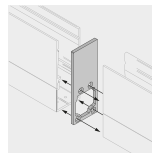
suitable for: Paseo_L / Paseo_L Anti-glare / Paseo_X



Installation accessories



98466
2 x terminal caps for closing the profile.

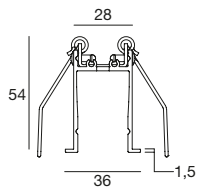
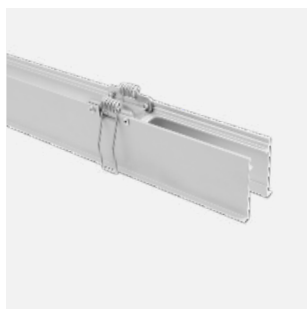


98554
Joining cap between the outer casings with hole for passing cables through 2 pieces

RTG 98469

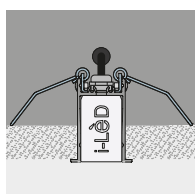
RTG 98473

Paseo | Outer casing for installation on dropped ceiling with springs

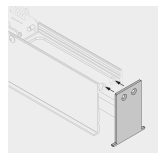


Anod. AL	98374	513 mm x Paseo 512 mm
Anod. AL	98435	577 mm x Paseo 576 mm
Anod. AL	98375	1153 mm x Paseo 1152 mm
Anod. AL	98376	1453 mm x Paseo 1452 mm

suitable for: Paseo_L / Paseo_X

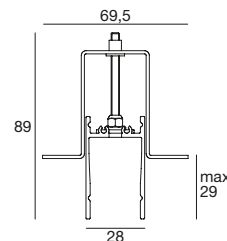


Installation accessories



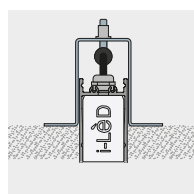
98465
2 x terminal caps for closing the profile.

Paseo | Outer casing for flush-mounted installation on dropped ceiling



Anod. AL	98367	513 mm x Paseo 512 mm
Anod. AL	98434	577 mm x Paseo 576 mm
Anod. AL	98368	1153 mm x Paseo 1152 mm
Anod. AL	98369	1453 mm x Paseo 1452 mm

suitable for: Paseo_L / Paseo_X

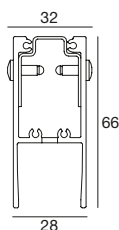
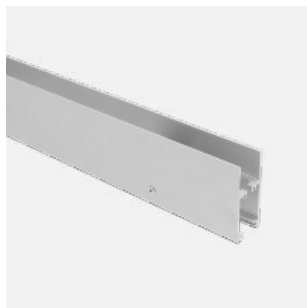


Installation accessories



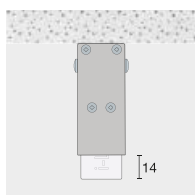
98464
2 x terminal caps for closing the profile.

Paseo | Outer casing for "3D" ceiling-mounted installation



Anod. AL	98836	513 mm x Paseo 512 mm
Anod. AL	98839	577 mm x Paseo 576 mm
Anod. AL	98837	1153 mm x Paseo 1152 mm
Anod. AL	98838	1453 mm x Paseo 1452 mm

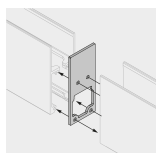
suitable for: Paseo_L / Paseo_X



Installation accessories

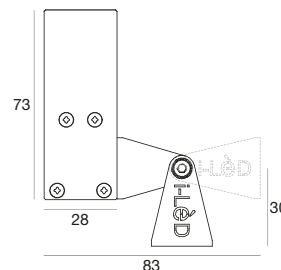


98840
2 x terminal caps for closing the profile.



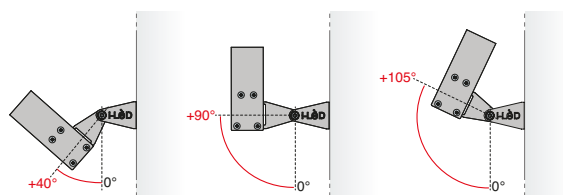
98841
Joining cap between the outer casings with hole for passing cables through 2 pieces

Paseo | Outer casing with bracket for wall-mounted installation



Anod. AL	98842	517 mm x Paseo 512 mm
Anod. AL	98843	581 mm x Paseo 576 mm
Anod. AL	98844	1157 mm x Paseo 1152 mm
Anod. AL	98845	1457 mm x Paseo 1452 mm

suitable for: Paseo_L / Paseo_X

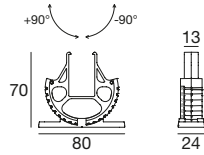


Installation accessories



Included
2 x terminal caps for closing the profile.

Paseo | Orientable floor-standing fixing system



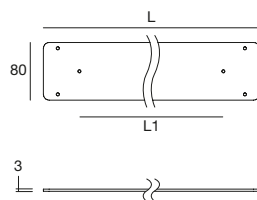
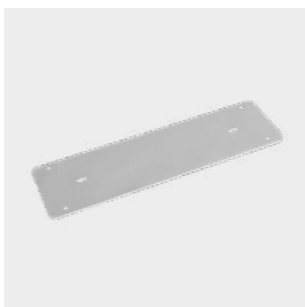
Transp. **98771** 2 x Orientable clips

suitable for: Paseo_L / Paseo_X

Pair of fixing clips made of transparent polycarbonate so as not to alter the light emission of Paseo. Orientable accessory, allows to adjust the inclination of Paseo from +90° up to -90°.



Paseo | Fixing base



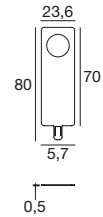
Steel **98772** L 300 - L1 200 mm Paseo 512 - 576 mm

Steel **98773** L 950 - L1 850 mm Paseo 1152 - 1452 mm

suitable for: Paseo_L / Paseo_X

Possibility of using the independent plate (plate + clip + Paseo) as moveable support without fixing it to a surface (clips 98771 not included).

Paseo | Extraction key



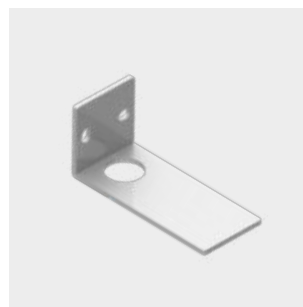
Anod. Al. **98475** Extraction key

suitable for: Paseo_L / Paseo_X

Paseo extraction key is the tool you need to extract Paseo from the outer casing. Compatible with any type of Paseo outer casing.



Paseo | Support bracket for wall installation



Steel **83162** Fixing brackets

suitable for: Paseo_L / Paseo_X / Paseo_Dark

thin66

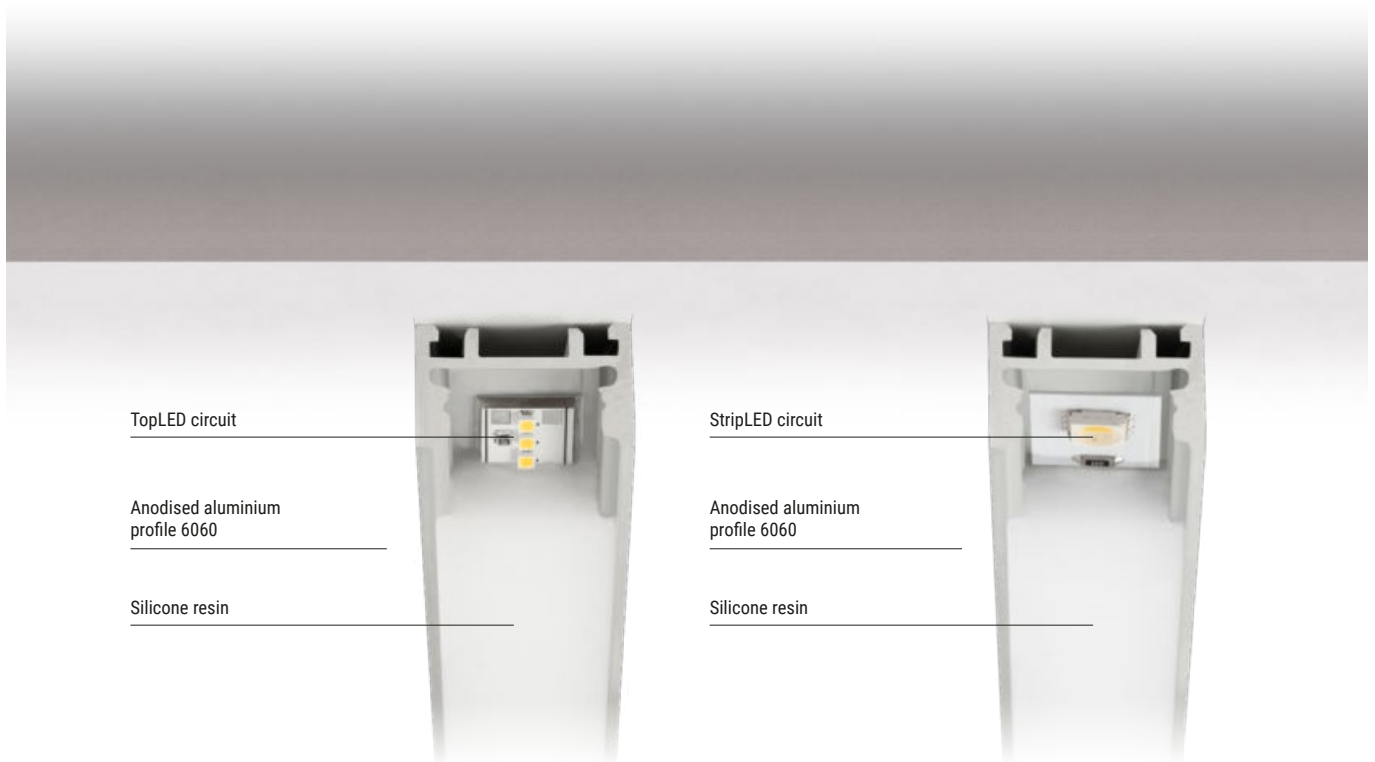
Materials

Anodised aluminium body

Opalescent silicone resin coating

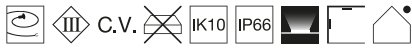


thin66 range



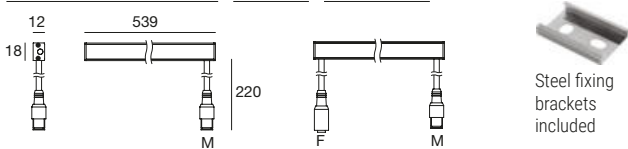
	Thin66	Thin66_RGBW
4,8 W	539 x 18 mm	-
9,6 W	1039 x 18 mm	539 x 18 mm
14,4 W	1539 x 18 mm	-
19,2 W	2039 x 18 mm	1039 x 18 mm
28,8 W	-	1539 x 18 mm
38,4 W	-	2039 x 18 mm
Finish	Anod. Al.	Anod. Al.
topLED	2700K - 3000K - 4000K	RGBW
Optics	General	General
Driver	On/Off 0/1-10V DALI	DMX

Thin66 | Linear profiles | 24V DC | topLED



4,8 W DC	M	Cct	lm S - D	Optic
Anod. AL. 83885		M 2700	425 - On req	00 General

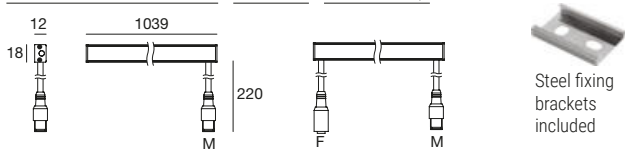
4,8 W DC	M+F	W	lm S - D	Optic
Anod. AL. 83889		3000	440 - On req	
		N 4000	480 - On req	



89179	89359	99331	99332	99722
ON/OFF 1-4 art. p 92 x l 117 x h 38	ON/OFF 1-8 art. p 115 x l 140 x h 50	ON/OFF 1-25 art. p 150 x l 60 x h 35	0/1-10V 1-25 art. p 150 x l 60 x h 35	DALI 1-20 art. p 191 x l 63 x h 38

9,6 W DC	M	Cct	lm S - D	Optic
Anod. AL. 83886		M 2700	850 - On req	00 General

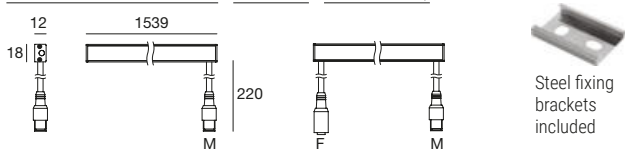
9,6 W DC	M+F	W	lm S - D	Optic
Anod. AL. 83890		3000	880 - On req	
		N 4000	960 - On req	



89179	89359	99331	99332	99722
ON/OFF 1-2 art. p 92 x l 117 x h 38	ON/OFF 1-4 art. p 115 x l 140 x h 50	ON/OFF 1-12 art. p 150 x l 60 x h 35	0/1-10V 1-12 art. p 150 x l 60 x h 35	DALI 1-10 art. p 191 x l 63 x h 38

14,4 W DC	M	Cct	lm S - D	Optic
Anod. AL. 83887		M 2700	1275 - On req	00 General

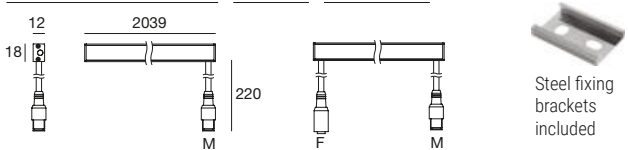
14,4 W DC	M+F	W	lm S - D	Optic
Anod. AL. 83891		3000	1320 - On req	
		N 4000	1440 - On req	



89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1-2 art. p 115 x l 140 x h 50	ON/OFF 1-6 art. p 150 x l 60 x h 35	0/1-10V 1-7 art. p 150 x l 60 x h 35	DALI 1-6 art. p 191 x l 63 x h 38

19,2 W DC	M	Cct	lm S - D	Optic
Anod. AL. 83888		M 2700	1700 - On req	00 General

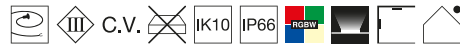
19,2 W DC	M+F	W	lm S - D	Optic
Anod. AL. 83892		3000	1760 - On req	
		N 4000	1920 - On req	



89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1-2 art. p 115 x l 140 x h 50	ON/OFF 1-6 art. p 150 x l 60 x h 35	0/1-10V 1-6 art. p 150 x l 60 x h 35	DALI 1-5 art. p 191 x l 63 x h 38

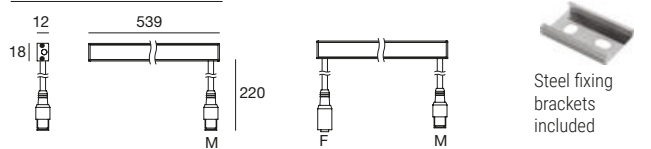
Cables Pag. 761

Thin66 RGBW | Linear profiles | 24V DC | topLED



9,6 W DC	M	Optic
Anod. AL. 84060		V RGBW warm white 00 General -

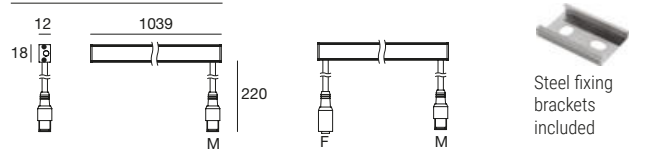
9,6 W DC	M+F	Optic
Anod. AL. 84064		



99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

19,2 W DC	M	Optic
Anod. AL. 84061		V RGBW warm white 00 General -

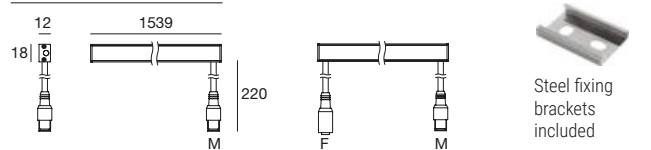
19,2 W DC	M+F	Optic
Anod. AL. 84065		



99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

28,8 W DC	M	Optic
Anod. AL. 84062		V RGBW warm white 00 General -

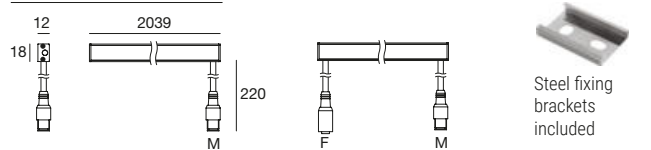
28,8 W DC	M+F	Optic
Anod. AL. 84066		



99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

38,4 W DC	M	Optic
Anod. AL. 84063		V RGBW warm white 00 General -

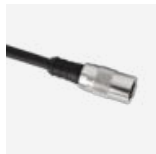
38,4 W DC	M+F	Optic
Anod. AL. 84067		



99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

Cables Pag. 761

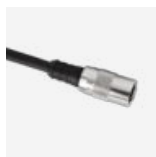
Cables



24V DC

99216	Conn. F.4 pin M12 (L 1,5m)
89190	Conn. F.4 pin M12 (L 5m)

suitable for: Thin66

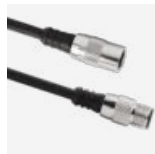


24V DC RGBW

89362	Conn F. 5 pin M12 (L 5m)
--------------	--------------------------

suitable for: Thin66 RGBW

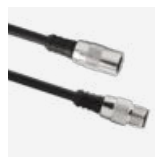
Extension cables



24V DC

98437	Conn M. + F. 4 pin M12 (L 1m)
98149	Conn M. + F. 4 pin M12 (L 5m)
89188	Conn M. + F. 4 pin M12 (L 10m)

suitable for: Thin66



24V DC RGBW

89361	Conn M. + F. 5 pin M12 (L 10m)
--------------	--------------------------------

suitable for: Thin66 RGBW

GV11 | Dubai, UAE

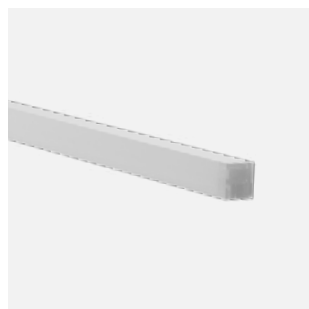


ice-cut66

Materials

Translucent polycarbonate body

Ice-Cut_FL | Linear profiles | 24V DC | topLED

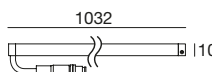


6 W DC	Cct	lm S - D	Optic
Opaline 96740	M 2700	420 - 244	00 General -
	W 3000	438 - 265	
	N 4000	478 - 289	



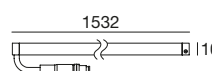
89179	89359	99331	99332	99722
ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 8 art. p 115 x l 140 x h 50	ON/OFF 1 - 25 art. p 150 x l 60 x h 35	0/1-10V 1 - 25 art. p 150 x l 60 x h 35	DALI 1 - 20 art. p 191 x l 63 x h 38

12 W DC	Cct	lm S - D	Optic
Opaline 96741	M 2700	840 - 488	00 General -
	W 3000	875 - 530	
	N 4000	956 - 579	



89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 4 art. p 115 x l 140 x h 50	ON/OFF 1 - 12 art. p 150 x l 60 x h 35	0/1-10V 1 - 12 art. p 150 x l 60 x h 35	DALI 1 - 10 art. p 191 x l 63 x h 38

18 W DC	Cct	lm S - D	Optic
Opaline 96742	M 2700	1260 - 731	00 General -
	W 3000	1313 - 749	
	N 4000	1434 - 868	



89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 2 art. p 115 x l 140 x h 50	ON/OFF 1 - 7 art. p 150 x l 60 x h 35	0/1-10V 1 - 7 art. p 150 x l 60 x h 35	DALI 1 - 6 art. p 191 x l 63 x h 38

Accessories and cables Pag. 763

Accessories

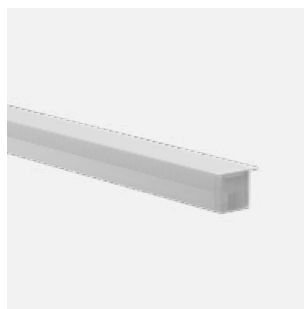


2 x	description
98398	Fixing clips
suitable for: Ice-Cut66	

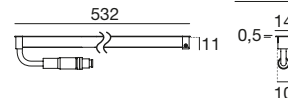
RTG 96741W00

RTG 98398 / 99231 / 99232

Ice-Cut_AL | Linear profiles | 24V DC | topLED

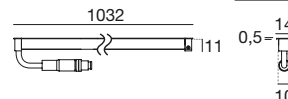


6 W DC	Cct	lm S - D	Optic
Opaline 81255	M 2700	420 - 244	00 General -
	W 3000	438 - 265	
	N 4000	478 - 289	



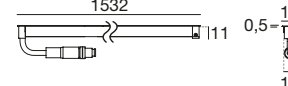
89179	89359	99331	99332	99722
ON/OFF 1 - 4 art. p 92 x l 117 x h 38	ON/OFF 1 - 8 art. p 115 x l 140 x h 50	ON/OFF 1 - 25 art. p 150 x l 60 x h 35	0/1-10V 1 - 25 art. p 150 x l 60 x h 35	DALI 1 - 20 art. p 191 x l 63 x h 38

12 W DC	Cct	lm S - D	Optic
Opaline 81256	M 2700	840 - 488	00 General -
	W 3000	875 - 530	
	N 4000	956 - 579	



89179	89359	99331	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 4 art. p 115 x l 140 x h 50	ON/OFF 1 - 12 art. p 150 x l 60 x h 35	0/1-10V 1 - 12 art. p 150 x l 60 x h 35	DALI 1 - 10 art. p 191 x l 63 x h 38

18 W DC	Cct	lm S - D	Optic
Opaline 81257	M 2700	1260 - 731	00 General -
	W 3000	1313 - 749	
	N 4000	1434 - 868	



89179	89359	99331	99332	99722
ON/OFF 1 art. p 92 x l 117 x h 38	ON/OFF 1 - 2 art. p 115 x l 140 x h 50	ON/OFF 1 - 7 art. p 150 x l 60 x h 35	0/1-10V 1 - 7 art. p 150 x l 60 x h 35	DALI 1 - 6 art. p 191 x l 63 x h 38

Cables Pag. 763

Cables



24V DC	
99231	Conn. F.4 pin M8 (L 1m)
suitable for: Ice-cut66 / Ice-cut66_F	

Extension cables



24V DC	
99232	Conn M. + F. 4 pin M8 (L 1m)
suitable for: Ice-cut66 / Ice-cut66_F	



skin

Materials

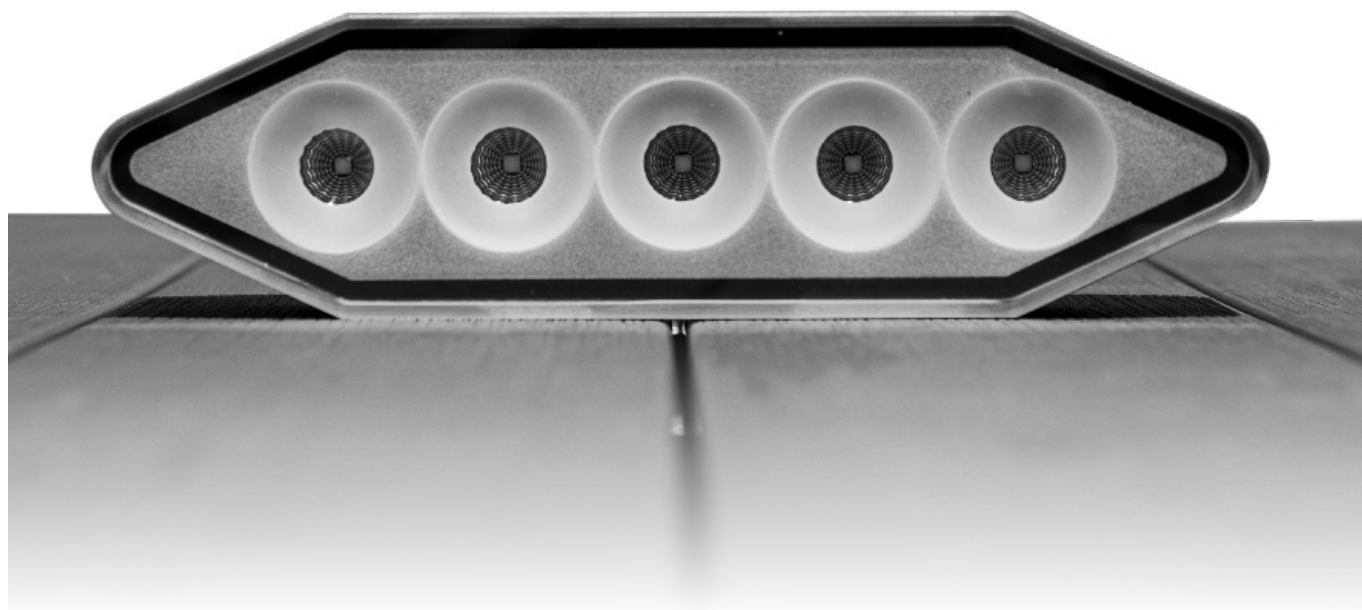
Aluminium body

Tempered glass diffuser



skin range

design Joerg Krewinkel



Skin_FL
Frameless Opaline




Skin_S
Surface



Skin_F
Frameless



Skin_Y
Asymmetric

2,5 W	166 x 57 mm	-	-	-
3,8 W	220 x 57 mm	-	-	-
6,7 W	-	166 x 57 mm	166 x 57 mm	-
11 W	-	166 x 57 mm	166 x 57 mm	-
11,2 W	-	220 x 57 mm	220 x 57 mm	-
14 W	-	-	-	220 x 57 mm
18 W	-	220 x 57 mm	220 x 57 mm	-
Finish	Black	Wh Bk	Black Bk Gold	Black
powerLED	-	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K
topLED	2700K 3000K 4000K	-	-	-
Optics	General	Spot Flood W.Flood	Spot Flood W.Flood	Asymmetric
Driver 	On/Off	On/Off	On/Off	On/Off

Beautiful and functional Skin

Skin is an innovative outdoor (IP67), versatile and modular lighting fixture. The brand new elongated hexagonal shape makes it easy to create continuous linear compositions, suitable for following and lighting the complex or misaligned silhouettes of modern architecture. This product can be used in various configurations: recess-mounted flush with the pavement, wall or ceiling-mounted, semi-recessed or surface-mounted. Skin's great versatility also spills over into the controlled-luminance optics available in various finishes. The structure is made of aluminium in embossed black finish, elegant and universal, perfect for any environment when it is exposed. The two types of recessed casings, one conceived for floor installation and the other for cast or plasterboard ceiling installation, contain a high-performance lighting machine with multiple sources and power variations.



Downlight
Recessed or surface mounted
Opal cells
Frosted glass
3/5 cells version



Downlight or uplight
Recessed or surface mounted
Black cells
Black silk-screened glass
3/5 cells version



Downlight or uplight
Recessed or surface mounted
Metal-finish cells
Black silk-screened glass



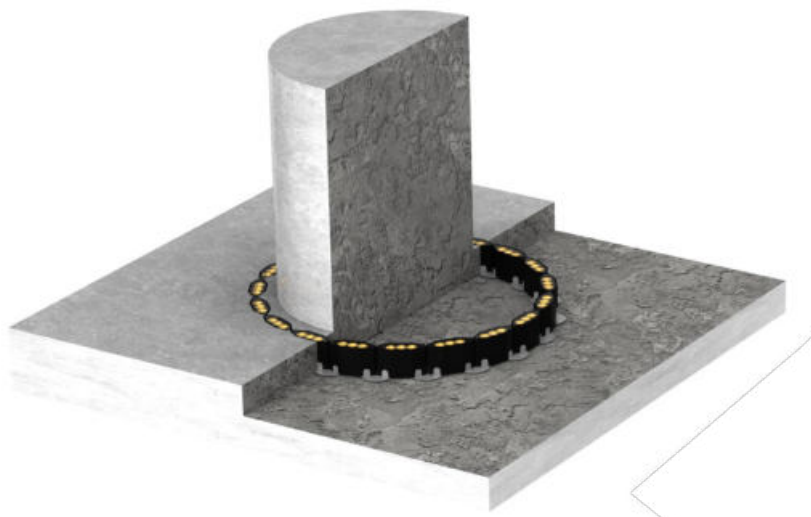
Downlight or uplight
Recessed or surface mounted
Opal glass



Downlight or uplight
Recessed or surface mounted
Gold cells
Black silk-screened glass
3/5 cells version

Installation flexibility and camouflage

Skin can be set up in different solutions designed to meet any design needs. The advantages include the possibility of semi-recessed mounting, a solution that leaves only the thickness of the glass exposed, adding a soft diffusion of light onto the surface it is installed on to the emission with precision optics, an absolutely elegant and clean solution, making the product almost invisible, allowing only the light to emerge, essential material for construction of an architecture. The glass diffuser is available in three versions: with ceramic-based painting for a path-marker effect, transparent with optics or with frosted glass in the semi-recessed version.



Variety of optics

Skin is available with 3 or 5 sources (length: 166 and 220 mm) and various optics: spot, flood and wide flood, asymmetric wall-washer and path-marker white diffuser, power settings that range from 2,5W to 18W. A complete technological package, designed to meet all the needs of even the most demanding designer.



Spot



Flood



W.Flood

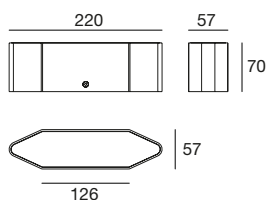
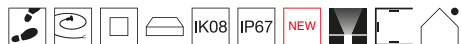


General



Asymmetric

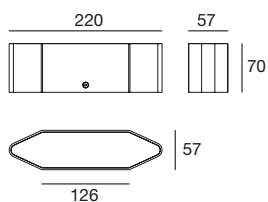
Skin_FL | Lines | 176-276 V AC | topLED



3,2 W DC - 3,8 W AC	Cct	lm S - D	Optic
Black 83872	M 2700	381 - 80	00 General -
	W 3000	399 - 84	
	N 4000	413 - 88	

Recessed casing Pag. 769

Skin_F | Lines | 176-240 V AC | powerLEDs

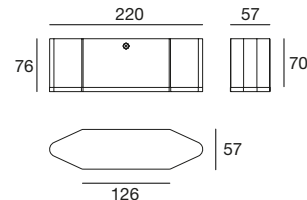
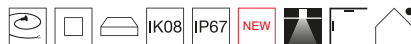


10 W DC - 11,2 W AC	Cct	lm S - D	Optic
Black 83869	M 2700	1330 - 1030	15 Spot (15°)
Bk Gold 83870	W 3000	1420 - 1097	30 Flood (32°)
	N 4000	1515 - 1170	45 W.Flood (46°)

16,2 W DC - 18 W AC	Cct	lm S - D	Optic
Black 83866	M 2700	2016 - 1332	15 Spot (15°)
Bk Gold 83867	W 3000	2016 - 1332	30 Flood (32°)
	N 4000	2177 - 1348	45 W.Flood (46°)

Recessed casing Pag. 769

Skin_S | Lines | 176-240 V AC | powerLEDs

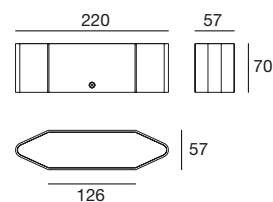


10 W DC - 11,2 W AC	Cct	lm S - D	Optic
Wh Bk 83871	M 2700	1330 - 875	15 Spot (15°)
	W 3000	1420 - 931	30 Flood (32°)
	N 4000	1515 - 994	45 W.Flood (46°)

16,2 W DC - 18 W AC	Cct	lm S - D	Optic
Wh Bk 83868	M 2700	2016 - 1237	15 Spot (15°)
	W 3000	2016 - 1237	30 Flood (32°)
	N 4000	2177 - 1336	45 W.Flood (46°)

Recessed casing Pag. 769

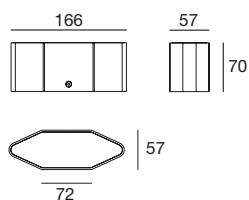
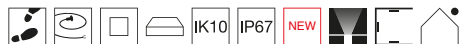
Skin_Y | Lines | 176-240 V AC | powerLEDs



12,2 W DC - 14 W AC	Cct	lm S - D	Optic
Black 83873	M 2700	1584 - 523	07 Asymm. -
	W 3000	1700 - 561	
	N 4000	1834 - 606	

Recessed casing Pag. 769

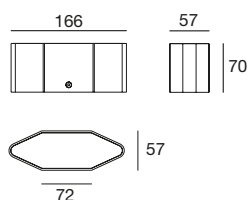
Skin_FL | Lines | 176-276 V AC | topLED | 2,1 W DC



2,1 W DC - 2,5 W AC	Cct	lm S - D	Optic
Black 83865	M 2700	254 - 59	00 General -
	W 3000	266 - 62	
	N 4000	275 - 65	

Recessed casing Pag. 769

Skin_F | Lines | 176-276 V AC | powerLEDs

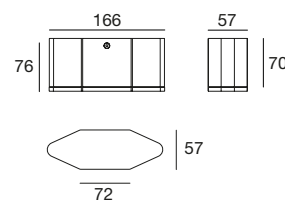
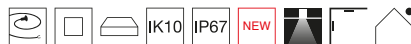


6 W DC - 6,7 W AC	Cct	lm S - D	Optic
Black 83859	M 2700	798 - 586	15 Spot (14°)
Bk Gold 83860	W 3000	852 - 624	30 Flood (31°)
	N 4000	909 - 666	45 W.Flood (46°)

9,6 W DC - 11 W AC	Cct	lm S - D	Optic
Black 83862	M 2700	1210 - 861	15 Spot (14°)
Bk Gold 83863	W 3000	1210 - 861	30 Flood (32°)
	N 4000	1306 - 930	45 W.Flood (46°)

Recessed casing Pag. 769

Skin_S | Lines | 176-276 V AC | powerLEDs



6 W DC - 6,7 W AC	Cct	lm S - D	Optic
Wh Bk 83864	M 2700	798 - 547	15 Spot (14°)
	W 3000	852 - 582	30 Flood (31°)
	N 4000	909 - 621	45 W.Flood (46°)

9,6 W DC - 11 W AC	Cct	lm S - D	Optic
Wh Bk 83861	M 2700	1210 - 731	15 Spot (14°)
	W 3000	1210 - 731	30 Flood (31°)
	N 4000	1306 - 788	45 W.Flood (46°)

Recessed casing Pag. 769

Recessed casing

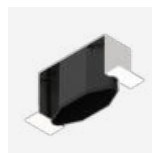


description

83123 Recessed casing 175 mm

suited for: Skin 166 mm

For installation:
uplight on
concrete floor.
downlight on brick
ceiling.



description

83125 Recessed casing 175 mm

suited for: Skin 166 mm

For installation:
downlight on
drywall ceiling.
downlight on
concrete ceiling.

83126 Recessed casing 229 mm

suited for: Skin 220mm

dirigo

Materials

Aluminium or AISI 316L stainless steel body





dirigo

design Rigo Architeti

Concept

Invisible during the day. Main actor during the night. Dirigo creates lighting paths through an elegant opposite plans game, hiding the source. Its peculiar profile's section makes the fixture compact and solid, perfectly integrated in all outdoor contexts.

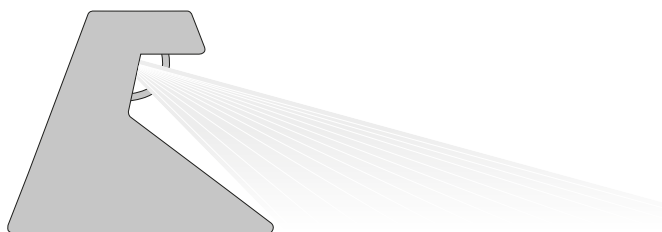
Technology and materials

Dirigo series available in brushed stainless steel AISI 316L or anodized extruded aluminum with polyester powder pre-coating antioxiide treatment.



Grazing light

The internal Led source gradient was studied for the best lighting distribution, along the pathways..



Range

Dirigo is available as single module or prepared for continuous line installation.

Single module (L. 1mt)

Sealed and complete source profile, end caps, integrated driver 24V DCo.

Continuous line installation modules

On measure cutting profiles, prepared for continuous line installation up to 5/10m. Led source available with a separated code and on measure cutting.
Mechanical connection joints between profiles.
Remote driver 24 V DC.



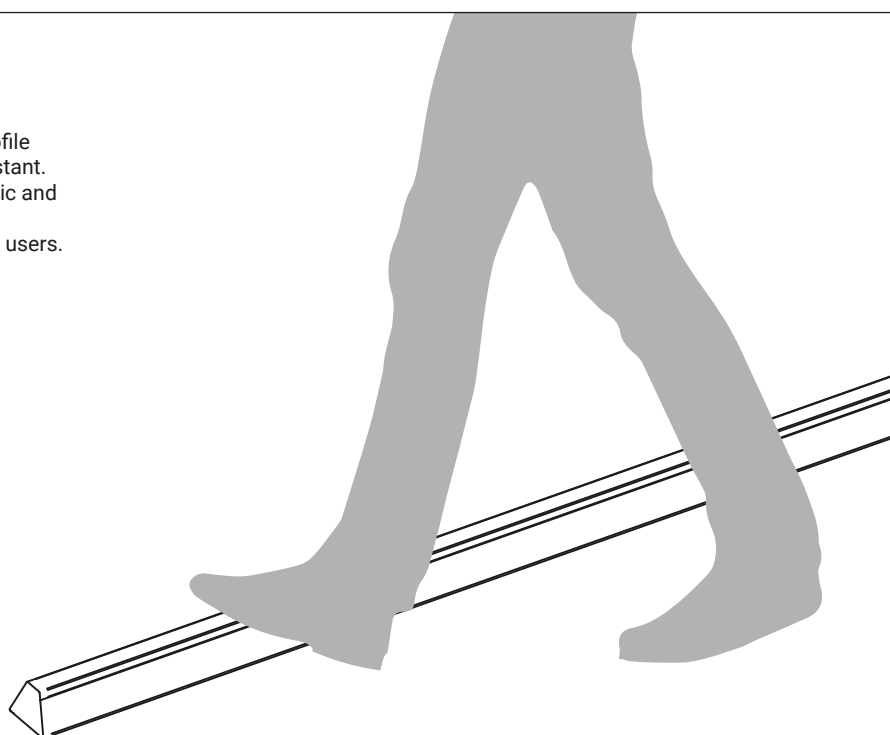
Complete element version



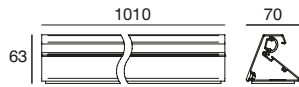
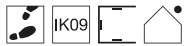
System

Robust design

The opposing level structure of Dirigo's single profile makes this appliance particularly sturdy and resistant. The absence of raw edges makes it ideal for public and private outdoor applications. Dirigo can be walked on and is extremely safe for users.



Dirigo_M2 Aluminium MASTER | Linear profiles



BK Grey **64645**

Grey **64644**

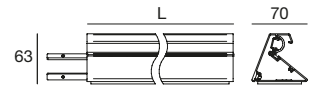
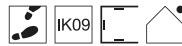
DarkBrown **64595**

Master



To be completed with dedicated installation accessories and with lighting unit

Dirigo_M2 Aluminium SLAVE | Linear profiles



BK Grey **62400**

Grey **62401**

DarkBrown **62402**

BK Grey **64647**

Grey **64646**

DarkBrown **64597**

L

1000 mm

1000 mm

1000 mm

2000 mm

2000 mm

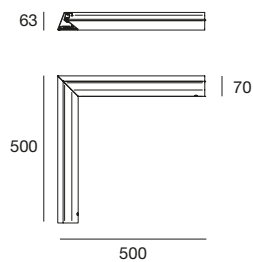
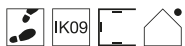
2000 mm

Slave



To be completed with dedicated installation accessories and with lighting unit

Dirigo_M2 Aluminium IN-corner | Linear profiles



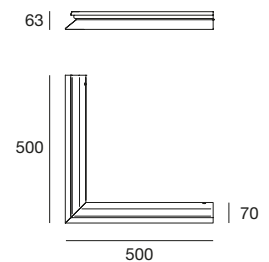
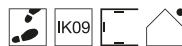
BK Grey **64664**

Grey **64665**

DarkBrown **64666**

To be completed with dedicated installation accessories and with lighting unit

Dirigo_M2 Aluminium OUT-corner | Linear profiles



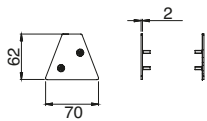
BK Grey **64667**

Grey **64668**

DarkBrown **64669**

To be completed with dedicated installation accessories and with lighting unit

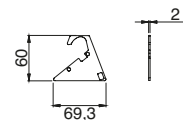
Dirigo Sealing caps | Linear profiles



2 x

BK Grey	64641
Grey	64640
DarkBrown	64589
Steel	64592

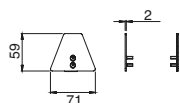
Dirigo Joining caps | Linear profiles



1 x

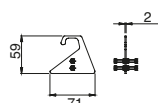
BK Grey	64661
Grey	64663
DarkBrown	64662
Steel	64593

Accessories and configuration



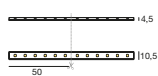
64589 Sealing caps

Aluminium
2 pcs



64662 Joining caps

Aluminium
5 pc



62403 (Pag. 909) Lighting unit

Led strip 14,4 W/m
3000K
5 mt

62403N (Pag. 909) Lighting unit

Led strip 14,4 W/m
4000K
5 mt



89629 Connection cable

(1 connector M)
2 mt

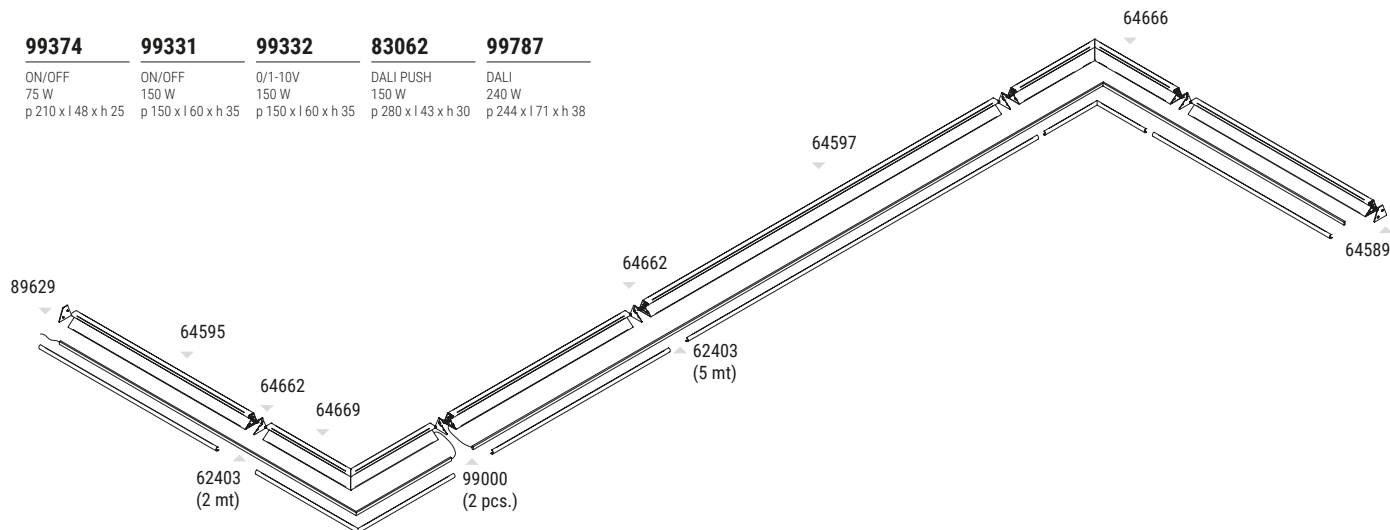


99000 Extension

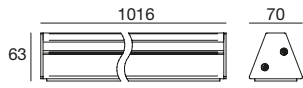
(1 connector F)
2 mt

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

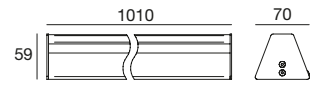


Dirigo_FL2 Aluminium | Linear profiles | 100-264 V AC | stripLED 14,4 W DC 17 W AC



	Cct	lm S - D	Optic
BK Grey 64643	W 3000	900 - 384	00 General -
Grey 64642			
DarkBrown 64594			

Dirigo_FL1 Steel | Linear profiles | 100-264 V AC | stripLED 14,4 W DC 17 W AC

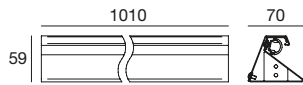


	Cct	lm S - D	Optic
Steel 64590	W 3000	900 - 450	00 General -

Private house | Spain



Dirigo_M1 Steel MASTER | Linear profiles



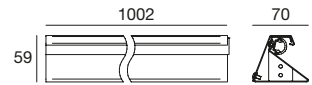
Steel **64591**

Master



To be completed with dedicated installation accessories and with lighting unit

Dirigo_M1 Steel SLAVE | Linear profiles



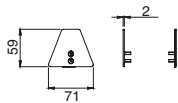
Steel **64648**

Slave



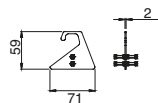
To be completed with dedicated installation accessories and with lighting unit

Accessories and configuration



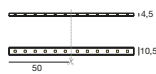
64592 Sealing caps

Stainless steel
2 pcs



64593 Joining caps

Stainless steel
1 pc



62403 (Pag. 909) Lighting unit

Led strip 14,4 W/m
3000K
5 mt

62403N (Pag. 909) Lighting unit

Led strip 14,4 W/m
4000K
5 mt



89629 Connection cable

(1 connector M)
2 mt



99000 Extension cable

(1 connector F)
2 mt

Electronics

99374

ON/OFF
75 W
p 210 x l 148 x h 25

99331

ON/OFF
150 W
p 150 x l 60 x h 35

99332

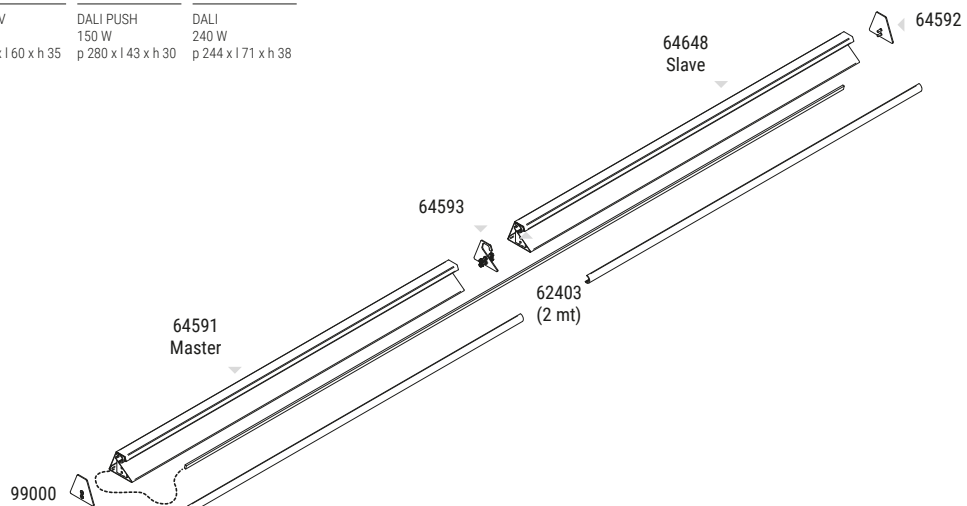
0/1-10V
150 W
p 150 x l 60 x h 35

83062

DALI PUSH
150 W
p 280 x l 143 x h 30

99787

DALI
240 W
p 244 x l 171 x h 38





fylo+

Materials

Aluminium profile

Quartz powder resin and mixed
construction site material



fylo+ outdoor range



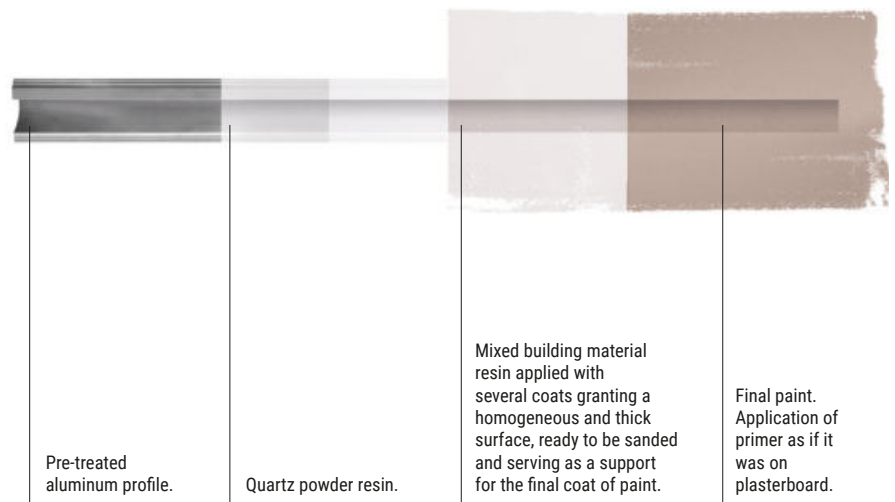
Recessed



Length	1000 mm 2000 mm Custom 1100 - 1900 mm (minimum 100 mm unit)
LED source	StripLED
Driver	On/Off 0/1-10V DALI

Installation process

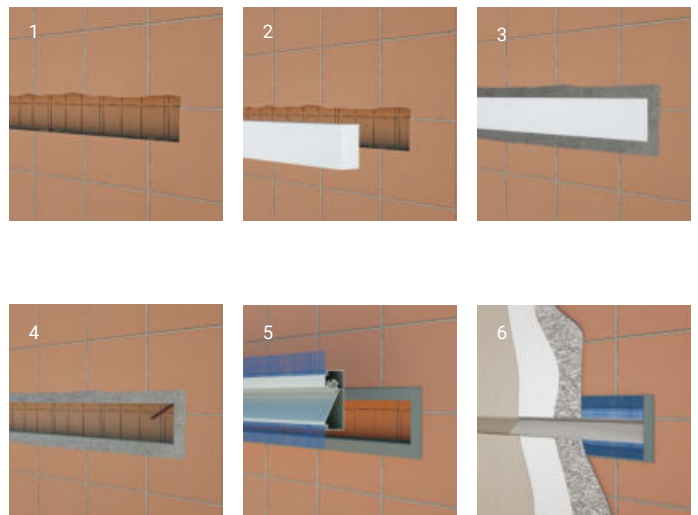
Compared to the previous version, new Fylo+ Out modules maintain its aesthetic unchanged. When fully installed, profiles disappear by merging with the surrounding architecture; integrated light concept allows space customization with unusual and precious lighting details.



Full integration in the masonry

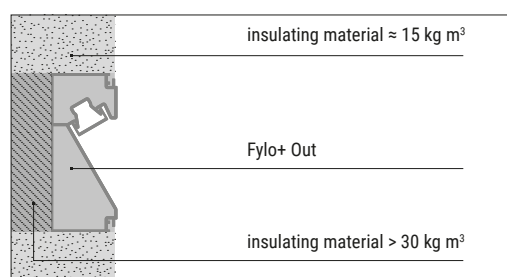
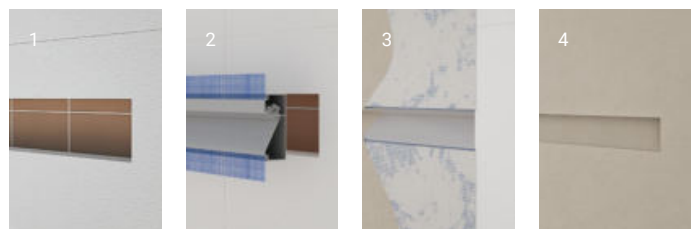
Its high resistance to weathering allows Fylo+ Out to be installed in complete safety. It provides high reliability thanks to its materials and build quality.

1. Make recess in masonry wall.
2. Insert EPS outer casing.
3. Block EPS outer casing into place using cement-based plaster.
4. Remove outer casing and prepare power supply cable.
5. Insert profile in the seat previously created.
6. Complete installation applying several coats of plaster making sure that mesh tape adheres on first coat. Carry out the electrical connection and insert the LED source.



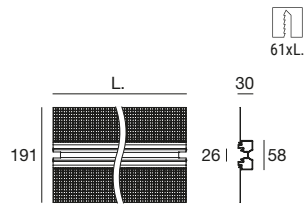
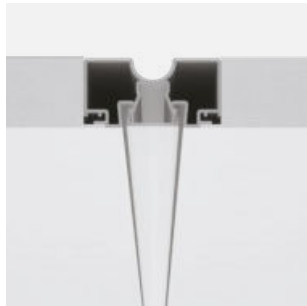
Full integration in the insulation system

1. Cut external wall insulation in order to create profile seat..
2. Pass power supply cables, apply polyurethane adhesive on profile rear side and insert it in seat. Install end caps if necessary.
3. Apply adhesive first coat. Position mesh tape with the sole exception of the profile part in relief. Apply the other adhesive coats and then plaster.
4. After completing all required operations, insert LED source in the relevant optical compartment and carry out electrical connections.



* It is advisable to opt for an insulating material with density at least twice greater than the one used for the cladding as the support surface for Fylo+ Out, so as to increase thermal insulation.

Fylo+ Out Recessed_S | Recessed light body



61xL

	L mm
Primer 65036	1000
Primer 65037	2000
Primer 65090	custom*

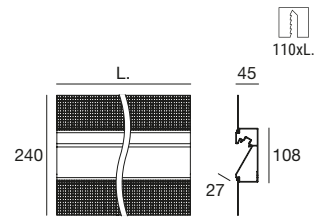
The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m.
For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65090.

Accessories Pag. 783

RTG 65037

Fylo+ Out Recessed_W | Recessed light body



110xL

	L mm
Primer 65039	1000
Primer 65040	2000
Primer 65093	custom*

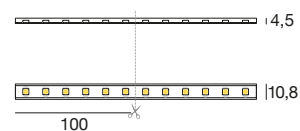
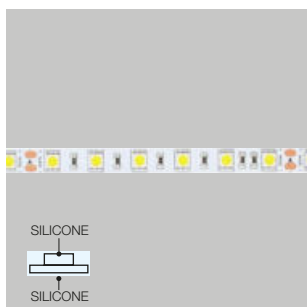
The modules must be completed with light source and power supply.

* Selecting the "Custom" code allows ordering the desired profile length from a minimum of 1.1 m to a maximum of 1.9 m.
For example, to request 1,3 m of Fylo+ it will be sufficient to order 1.3 x 65093.

Accessories Pag. 783

RTG 65039 / 65040

Silicone_F 120 LEDs/m | stripLED | 9.6 W/m 24 V



	Cct	lm S - D
62761 5 m	M 2700	3500 - On req

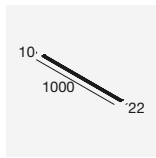
Strip suggested for Fylo+ Out article

Electronics

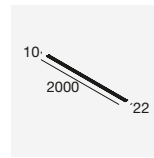
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

RTG 62761

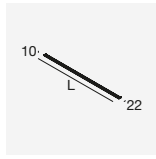
Accessories



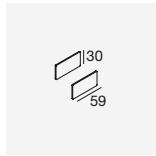
description	
62757	Opaline diffuser
suitable for: Fylo+ Out Recessed_S Fylo+ Out Recessed_W	



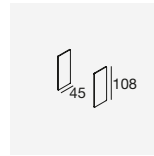
description	
62758	Opaline diffuser
suitable for: Fylo+ Out Recessed_S Fylo+ Out Recessed_W	



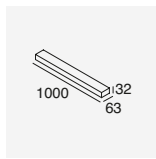
description	
65094	Opaline diffuser (custom)
suitable for: Fylo+ Out Recessed_S Fylo+ Out Recessed_W	



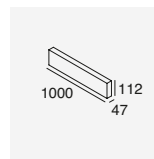
2 x description	
65026	Sealing caps
suitable for: Fylo+ Out Recessed_S	



2 x description	
65023	Sealing caps
suitable for: Fylo+ Out Recessed_W	



description	
65035	Template
suitable for: Fylo+ Out Recessed_S	

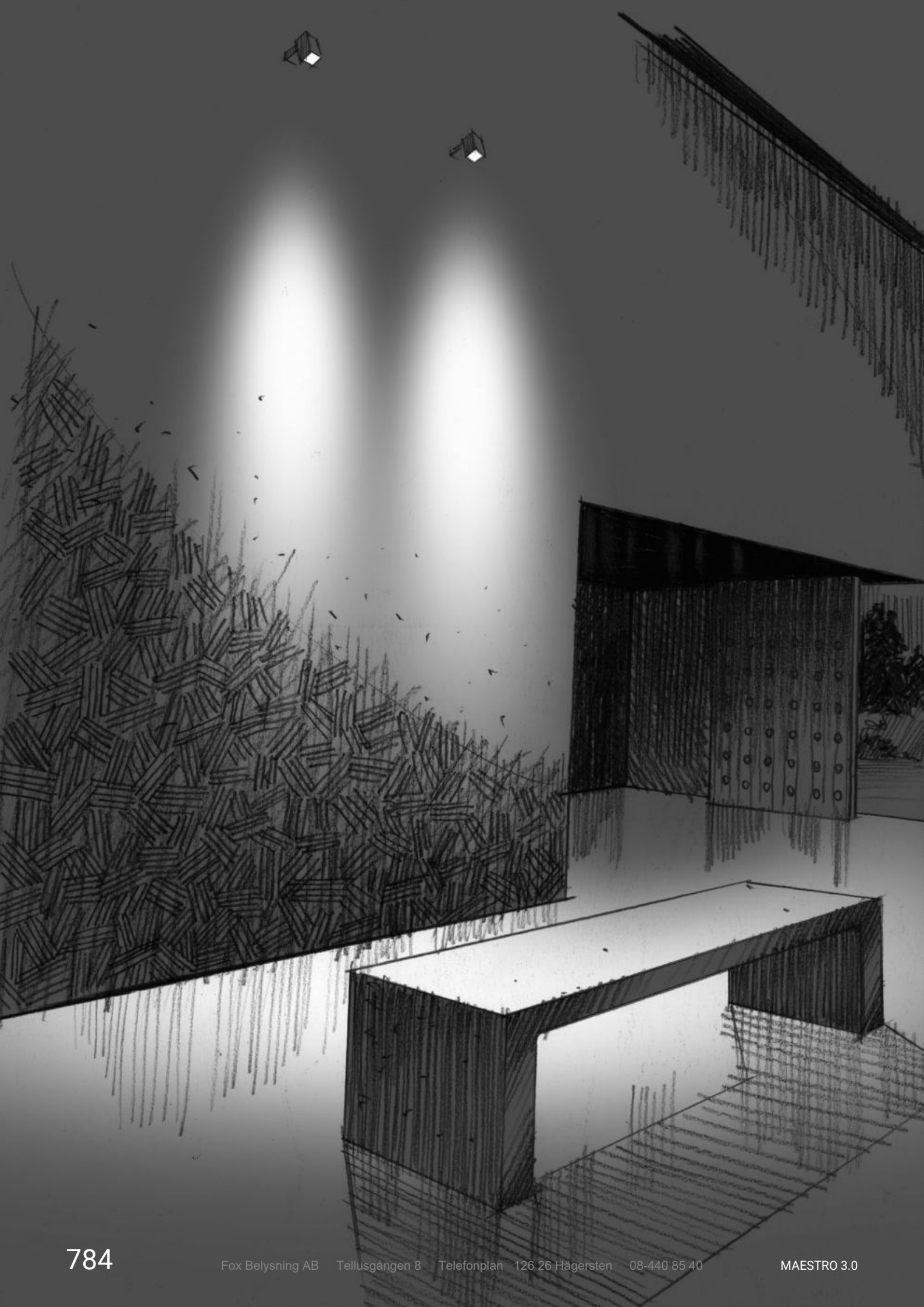


description	
65038	Template
suitable for: Fylo+ Out Recessed_W	

RTG 65094 / 62758 / 65035 / 65038 / 62757 / 65026 / 65023

Private residence | Italy





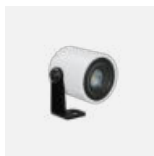


Accent lighting

accent lighting range index

Eyelet65

Eyelet65_R



789

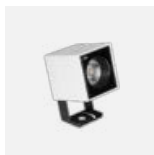
Eyelet65_Q



789

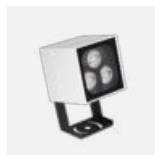
Periskop

Periskop



794

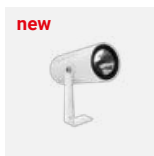
Periskop Narrow



794

Shaker

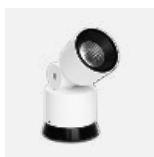
Shaker



801

Gardener

Gardener



804

Narcissus

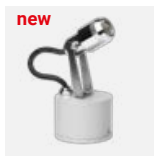
Narcissus



807

Clivo

Clivo



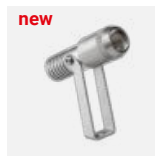
811

Clivo_2



811

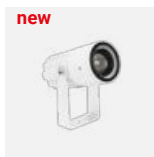
Clivo_SL



811

Iris67

Iris67



814

Iris67 Elliptic



815

Vuelta

Vuelta_Y

Vuelta



817



817

Prolamp

Prolamp



820

Archiline

Archiline Twin



823

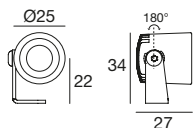
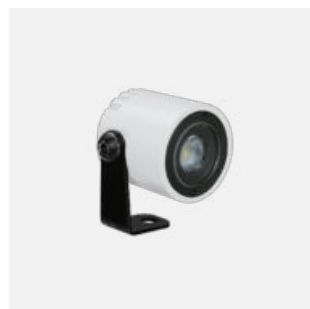
eyelet65

Materials

Aluminium body



Eyelet65_R | Accent lighting | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
White	91214	M 2700	219 - 151	15 Spot (23°)
Black	91215	W 3000	233 - 171	30 Flood (29°)
Grey	91216	N 4000	249 - 183	60 Wide Flood (65°)

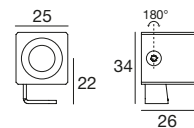
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Accessories Pag. 789

RTG 91214W30 / 91215M30 / 91215M60 / 91215W15
91215W30 / 91215W60 / 91216W30 / 91216W60

Eyelet65_Q | Accent lighting | powerLED 2 W DC 630 mA



		Cct	lm S - D	Optic
White	91217	M 2700	219 - 151	15 Spot (23°)
Black	91219	W 3000	233 - 171	30 Flood (29°)
Grey	91220	N 4000	249 - 183	60 Wide Flood (65°)

Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 14 art. p 54 x l 121 x h 26

Accessories Pag. 789

RTG 91219W30 / 91219W60 / 91220W30 / 91220W60



Eyelet65 with integrated Snoot accessory

Accessories



description	
98624	Steel peg 160 mm
suitable for: Eyelet65_R / Eyelet65_Q	



description	
99746	Snoot
suitable for: Eyelet65_R / Eyelet65_Q	



description	
98669	Steel peg 101 mm
suitable for: Eyelet65_R / Eyelet65_Q	



description	
84992	Wrench for installing the Snoot
suitable for: Eyelet65_R / Eyelet65_Q	

periskop

Materials

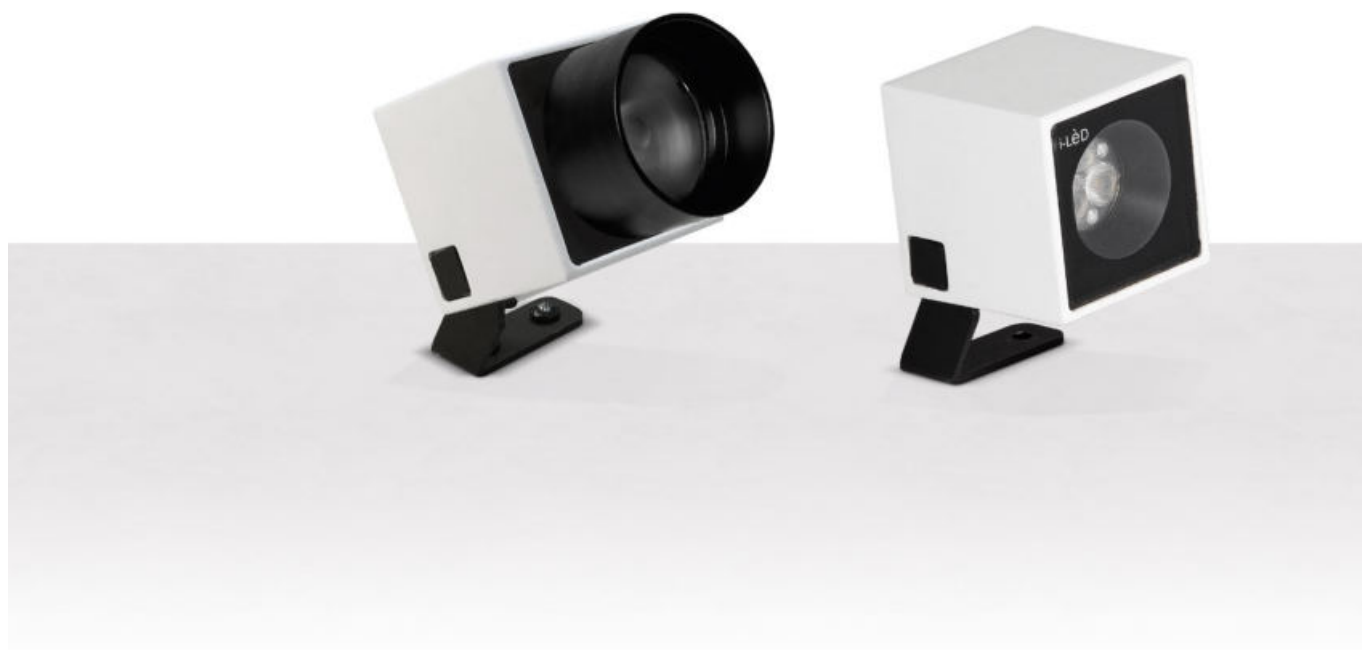
Aluminium body

Extra-clear tempered glass diffuser





periskop range

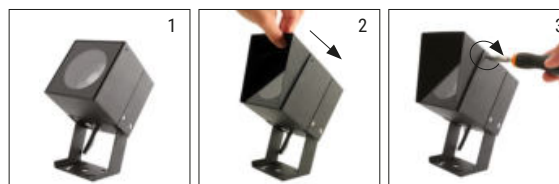


	Periskop	Periskop Narrow
4,5 W	□ 46 mm RGB	-
6 W - 6,5 W	□ 46 mm - □ 76 mm	□ 46 mm
8 W	□ 76 mm RGBW	□ 76 mm
9 W	-	-
18 W	□ 110 mm - □ 110 mm RGBW	□ 110 mm
30 W	□ 162 mm	-
37 W	□ 162 mm RGBW	-
42 W	□ 162 mm	-
46 W	□ 162 mm	□ 162 mm
Accessories		
Optics	Spot - Narrow Spot - Flood - Wide Flood	Spot - Narrow Spot
Finish	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black <input type="checkbox"/> Grey <input type="checkbox"/> DarkBrown	<input type="checkbox"/> White <input checked="" type="checkbox"/> Black <input type="checkbox"/> Grey <input type="checkbox"/> DarkBrown
Cct	2700K - 3000K 4000K - RGB - RGBW	2700K - 3000K 4000K
Control	On/Off - DALI	On/Off - DALI

periskop accessories

Outdoor accessories - Anti-glare

Anti-glare accessories are conceived to reduce light glare. These accessories are made of black painted aluminium.

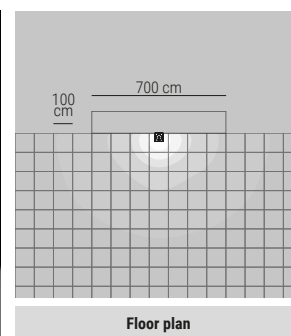
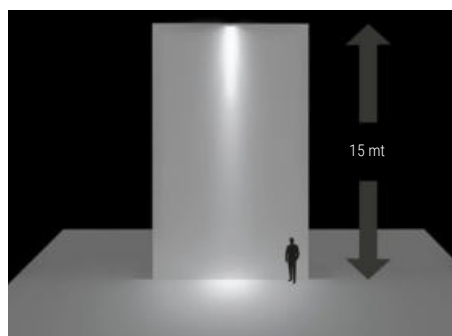
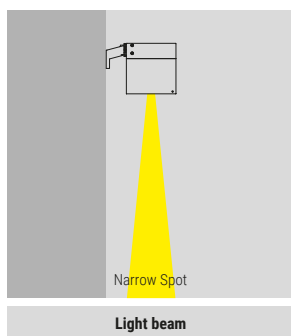
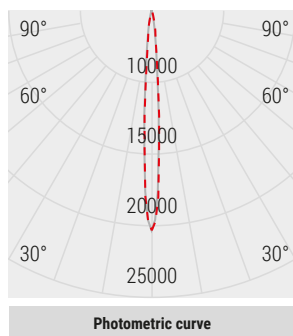


Indoor accessories - Honeycomb louvre and elliptic filter

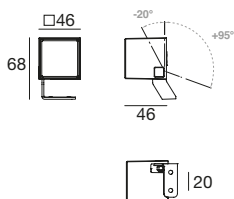
The honeycomb louvre accessory was conceived to reduce light glaring. The elliptic filter allows to create ovalized projections. Available upon request only.



81168W08



Periskop | Accent lighting | powerLED 6 W DC 500 mA



		Cct	lm S - D	Optic
White	90519	M 2700	659 - 396	15 Spot (14°)
Black	90520	W 3000	659 - 396	30 Flood (28°)
Grey	90521	N 4000	711 - 427	60 W.Flood (50°)
DarkBrown	90522			

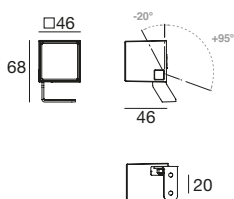
Electronics

99181	99185	83101
ON/OFF 1 art.	ON/OFF 2-3 art.	DALI 1-4 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 54 x l 121 x h 26

Accessories Pag. 799

RTG 90521W30 / 90520W30 / 90520W60 / 90522W30 / 90522W60

Periskop RGB | Accent lighting | powerLED 4,5 W DC 500 mA



		Z RGB	Optic
White	95068		15 Spot -
Black	95126		60 W.Flood -
Grey	95141		
DarkBrown	95330		

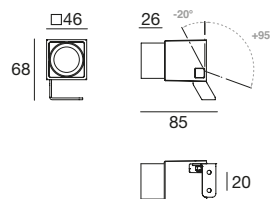
Electronics

99742+99702	99333	DMX	Driver	Switching
Dimmer RF 1-12 art.	Dimmer DMX 2-12 art.	Controllers CV 24V/48V Pag. 952-953	CV 48V Pag. 941	CV 48V Pag. 932

Accessories Pag. 799

RTG 95141Z15

Periskop Narrow | Accent lighting | powerLED 6 W DC 500 mA



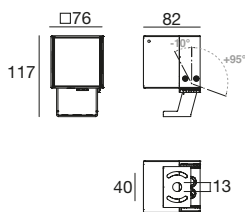
		Cct	lm S - D	Optic
White	81788	M 2700	659 - 487	08 Spot (11°)
Black	81789	W 3000	659 - 487	
Grey	81790	N 4000	711 - 524	
DarkBrown	81791			

Electronics

99181	99185	83101
ON/OFF 1 art.	ON/OFF 2-3 art.	DALI 1-4 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 54 x l 121 x h 26

Accessories Pag. 799

Periskop | 198-264 V AC | Accent lighting | arrayLED 6,5 W DC - 8 W AC

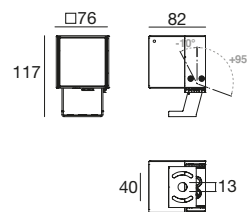
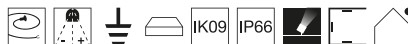


		Cct	lm S - D	Optic
White	95346	M 2700	770 - 557	15 Spot (15°)
Black	95347	W 3000	770 - 597	30 Flood (37°)
Grey	95348	N 4000	831 - 645	60 W.Flood (62°)
DarkBrown	95349			

Accessories Pag. 799

RTG 95347W30 / 95348W30 / 95349W30

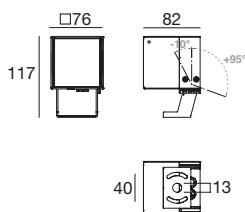
Periskop Narrow | 198-264 V AC | Accent lighting | powerLED 8 W DC - 10 W AC



		Cct	lm S - D	Optic
White	81160	M 2700	854 - 588	08 N.Spot (6°)
Black	81161	W 3000	854 - 588	
Grey	81162	N 4000	922 - 635	
DarkBrown	81163			

Accessories Pag. 799

Periskop RGBW | Accent lighting | powerLED 8 W DC 630 mA



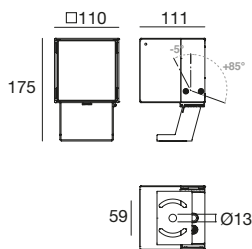
			Optic
White	81493	Q RGBW natural white	06 N.Spot
Black	81494	V RGBW warm white	15 Flood
Grey	81495		45 W.Flood
DarkBrown	81496		

Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Accessories Pag. 799

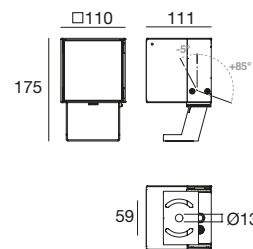
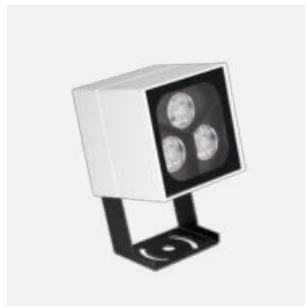
Periskop | 198-264 V AC | Accent lighting | arrayLED 18 W DC - 20 W AC



		Cct	lm S - D	Optic
White	95366	M 2700	2349 - 1700	15 Spot (17°)
Black	95368	W 3000	2510 - 1818	30 Flood (34°)
Grey	95370	N 4000	2510 - 1970	60 W.Flood (63°)
DarkBrown	95378			

Accessories Pag. 799

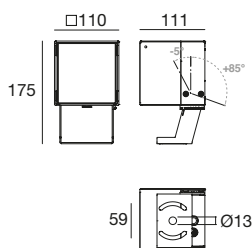
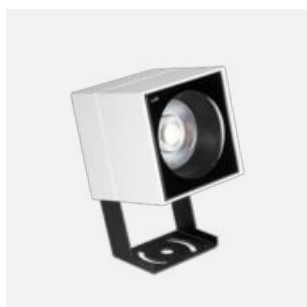
Periskop Narrow | 198-264 V AC | Accent lighting | 3 x powerLEDs 18 W DC - 20 W AC



		Cct	lm S - D	Optic
White	81164	M 2700	1977 - 1452	08 N.Spot (8°)
Black	81165	W 3000	1977 - 1452	
Grey	81166	N 4000	2133 - 1567	
DarkBrown	81167			

Accessories Pag. 799

Periskop RGBW | Accent lighting | arrayLED 18 W DC 500 mA



			Optic
White	81497	V RGBW warm white	15 Spot -
Black	81498		30 Flood -
Grey	81499		60 W.Flood -
DarkBrown	81500		

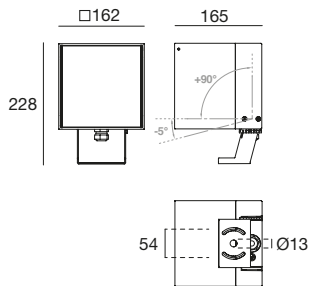
Electronics

99742+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 4 art.	Dimmer DMX 1 - 4 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941	CV 48V Pag. 932

Accessories Pag. 799



Periskop | 198-264 V AC | Accent lighting | arrayLED

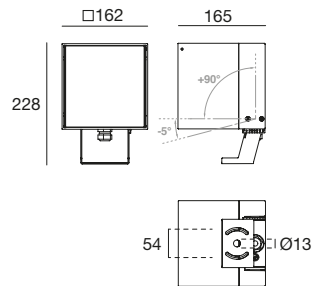
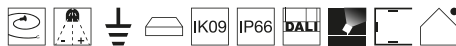


30 W DC - 33 W AC		Cct	lm S - D	Optic
White	81367	M 2700	3991 - 3272	20 Spot (20°)
Black	81368	W 3000	4270 - 3501	30 Flood (27°)
Grey	81369	N 4000	4588 - 3762	60 W.Flood (51°)
DarkBrown	81370			

46 W DC - 50 W AC		Cct	lm S - D	Optic
White	80383	M 2700	6153 - 4538	20 Flood (26°)
Black	80384	W 3000	6153 - 4538	30 Flood (30°)
Grey	80385	N 4000	7074 - 5218	60 W.Flood (51°)
DarkBrown	80386			

Accessories Pag. 799

Periskop | 100-277 V AC | Accent lighting | arrayLED

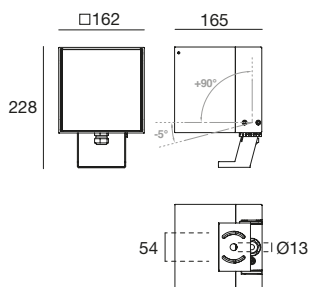


30 W DC - 33 W AC		Cct	lm S - D	Optic
White	81542	M 2700	3991 - 3272	20 Spot (20°)
Black	81543	W 3000	4270 - 3501	30 Flood (27°)
Grey	81544	N 4000	4588 - 3762	60 W.Flood (51°)
DarkBrown	81545			

42 W DC - 46 W AC		Cct	lm S - D	Optic
White	81546	M 2700	5953 - 4389	20 Spot (25°)
Black	81547	W 3000	5953 - 4389	30 Flood (30°)
Grey	81548	N 4000	6845 - 5049	60 W.Flood (51°)
DarkBrown	81549			

Accessories Pag. 799

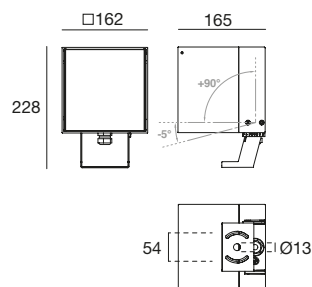
Periskop Narrow | 198-264 V AC | Accent lighting | 9 x powerLEDs 46 W DC - 50 W AC



		Cct	lm S - D	Optic
White	81168	M 2700	5243 - 3075	08 N.Spot (7°)
Black	81169	W 3000	5243 - 3075	
Grey	81170	N 4000	5660 - 3320	
DarkBrown	81171			

Accessories Pag. 799

Periskop RGBW | 99-264 V AC | Accent lighting | arrayLED 37 W DC - 40 W AC



		V	Optic
White	81784	RGBW warm white	20 Spot -
Black	81785		30 Flood -
Grey	81786		60 W.Flood -
DarkBrown	81787		

Electronics

DMX DMX controllers Pag. 952 - 953	99385 DMX/RDM addresser	98986 DMX LINE Clouser 120 Ohm	98985/99390 Splitter ALLinONE Start & Continuity Pag. 956
---	--------------------------------------	---	---

Accessories and cables Pag. 799

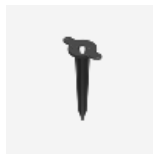
Accessories



description

98624 Steel peg 160 mm

suitable for: Periskop 46mm / Periskop Narrow 46mm
Periskop RGB 46mm



description

98549 Peg

suitable for: Periskop 76/110/162mm
Periskop Narrow 76/110/162mm
Periskop RGBW 76/110/162mm



description

99802 Tree belt

suitable for: Periskop / Periskop Narrow
Periskop RGB / Periskop RGBW



description

98550 Peg

suitable for: Periskop 46mm
Periskop Narrow 46mm
Periskop RGB 46mm



description

98966 Anti-glare screen

suitable for: Periskop 76mm/ Periskop Narrow 76mm
Periskop RGBW 76mm



description

98967 Anti-glare screen

suitable for: Periskop 110mm / Periskop Narrow 110mm
Periskop RGBW 110mm



description

98968 Anti-glare screen

suitable for: Periskop 162mm / Periskop Narrow 162mm
Periskop RGBW 162mm



description

98970 Anti-glare pipe

suitable for: Periskop 110mm / Periskop RGBW 110mm



description

98969 Anti-glare pipe

suitable for: Periskop 76mm / Periskop RGBW 76mm



description

98970 Anti-glare pipe

suitable for: Periskop 110mm / Periskop RGBW 110mm



description

98971 Anti-glare pipe

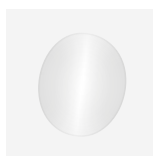
suitable for: Periskop 162mm / Periskop RGBW 162mm



description

On request Honey-comb

suitable for: Periskop



description

On request Elliptical filter

suitable for: Periskop

Extension cables



AllinOne DMX 190-250V AC

98662 M. / F. 6 pin (L 1m)

98663 M. / F. 6 pin (L 5m)

suitable for: Periskop RGBW 40W

shaker

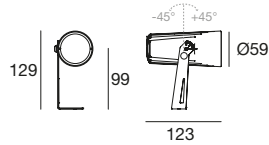
Materials

Aluminium body

Extra-clear tempered glass diffuser



Shaker | Accent lighting | 198-264 V AC | arrayLED 6,5 W DC - 8,5 W AC

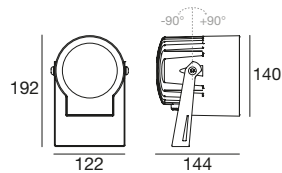


		Cct	lm S - D	Optic
White	84522	M 2700	770 - 730	15 Spot (11°)
Black	84523	W 3000	770 - 730	30 Spot (18°)
Grey	84524	N 4000	831 - 789	60 W.Flood (51°)
DarkBrown	84525			
Sand	84526			

Accessories Pag. 801

RTG 84522W30 / 84522W60 / 84523W30 / 84523W60 / 84524W30 / 84524W60 / 84525W30 / 84525W60

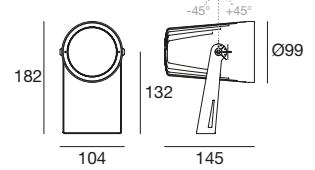
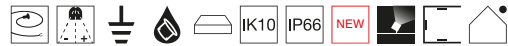
Shaker | Accent lighting | 198-264 V AC | arrayLED 23 W DC - 26 W AC



		Cct	lm S - D	Optic
White	84532	M 2700	3149 - 2315	15 Spot (18°)
Black	84533	W 3000	3281 - 2411	30 Flood (34°)
Grey	84534	N 4000	3463 - 2543	60 W.Flood (63°)
DarkBrown	84535			
Sand	84536			

Accessories Pag. 801

Shaker | Accent lighting | 198-264 V AC | arrayLED 15 W DC - 17 W AC



		Cct	lm S - D	Optic
White	84527	M 2700	1953 - 1262	15 Spot (13°)
Black	84528	W 3000	2088 - 1349	30 Flood (25°)
Grey	84529	N 4000	2088 - 1349	60 W.Flood (53°)
DarkBrown	84530			
Sand	84531			

Accessories Pag. 801

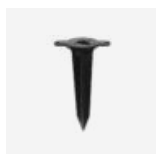
Accessories



description
98514 Anti-glare
 suitable for: Shaker 6,5W



description
99819 Anti-glare
 suitable for: Shaker 15W



description
89371 Peg
 suitable for: Shaker 6,5W / Shaker 15W



description
98549 Peg
 suitable for: Shaker 23W

gardener

Materials

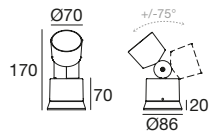
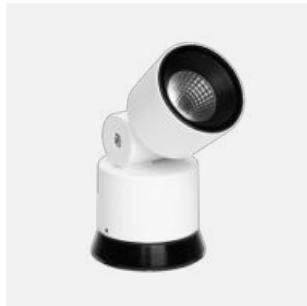
Aluminium body

Metallised polycarbonate reflector





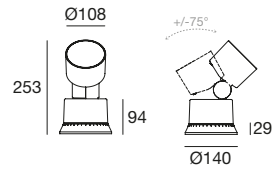
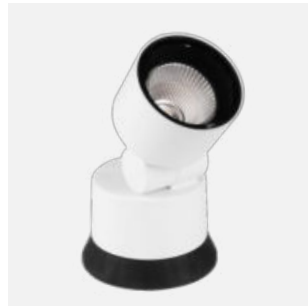
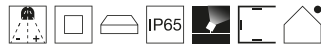
Gardener | Accent lighting | 198-264 V AC | arrayLED 8 W DC - 9 W AC



		Cct	lm S - D	Optic
White	97270	M 2700	1088 - 867	15 Spot (19°)
Black	97271	W 3000	1088 - 867	30 Flood (27°)
Grey	97272	N 4000	1173 - 933	60 W.Flood (71°)
DarkBrown	97387			

Accessories Pag. 805

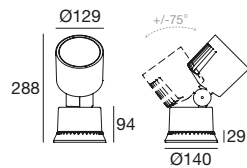
Gardener | Accent lighting | 198-264 V AC | arrayLED 18 W DC - 20 W AC



		Cct	lm S - D	Optic
White	81308	M 2700	2714 - 1832	15 Spot (18°)
Black	81309	W 3000	2900 - 1958	30 Flood (37°)
Grey	81310	N 4000	2900 - 1958	60 W.Flood (65°)
DarkBrown	81311			

Accessories Pag. 805

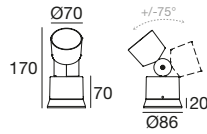
Gardener | Accent lighting | 198-264 V AC | arrayLED 26 W DC - 29 W AC



		Cct	lm S - D	Optic
White	81312	M 2700	3400 - 2829	15 Spot (20°)
Black	81313	W 3000	3637 - 3023	30 Flood (28°)
Grey	81314	N 4000	3909 - 3252	60 W.Flood (52°)
DarkBrown	81315			

Accessories Pag. 805

Gardener RGBW | Accent lighting | powerLED 8 W DC 630 mA



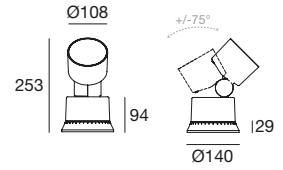
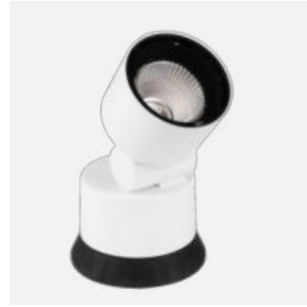
		Optic	
White	81505	V RGBW warm white	05 Spot -
Black	81506		15 Flood -
Grey	81507		45 W.Flood -
DarkBrown	81508		

Electronics

99743+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers CV 24V/48V Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

Accessories Pag. 805

Gardener RGBW | Accent lighting | arrayLED 18 W DC 500 mA



		Optic	
White	81501	V RGBW warm white	15 Spot -
Black	81502		30 Flood -
Grey	81503		60 W.Flood -
DarkBrown	81504		

Electronics

99742+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 4 art.	Dimmer DMX 1 - 4 art.	Controllers Pag. 952 - 953	CV 48V Pag. 941	CV 48V Pag. 932

Accessories Pag. 805

Accessories



description	
89371	Peg
suitable for: Gardener / Gardener RGBW	

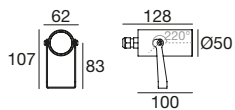
narcissus

Materials

AISI 316L stainless steel body
Extra-clear tempered glass diffuser



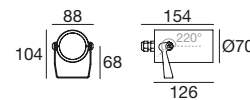
Narcissus | Accent lighting | 198-264 V AC | powerLED 2 W DC - 2,2 W AC



	Cct	lm S - D	Optic
Steel 95151	M 2700	219 - 0n req	08 Spot (15°)
	W 3000	233 - 178	15 Spot (23°)
	N 4000	249 - 189	30 Flood (27°)
			60 W.Flood (54°)

Accessories Pag. 807

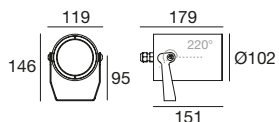
Narcissus | Accent lighting | 198-264 V AC | powerLED 6 W DC - 8 W AC



	Cct	lm S - D	Optic
Steel 95152	M 2700	536 - 476	15 Spot (23°)
	W 3000	566 - 503	30 Flood (27°)
	N 4000	626 - 556	60 W.Flood (54°)

Accessories Pag. 807

Narcissus | Accent lighting | 198-264 V AC | arrayLED 13 W DC - 13,5 W AC



	Cct	lm S - D	Optic
Steel 81945	M 2700	1724 - 0n req	15 Spot -
	W 3000	1724 - 0n req	30 Flood -
	N 4000	1854 - 0n req	60 W.Flood -

Accessories Pag. 807

Accessories



	description
84890	Steel peg 250 mm
suitable for: Narcissus	



	description
98112	Steel peg 700 mm
suitable for: Narcissus	





HOTEL EZZO

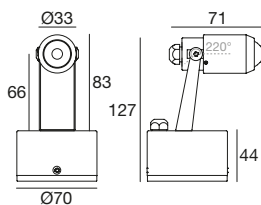
clivo

Materials

Brass or AISI 316L stainless steel body
Extra-clear tempered glass diffuser



Clivo | Accent lighting | 190-250 V AC | powerLED 2 W DC - 2,2 W AC

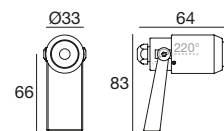
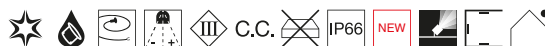


	Cct	lm S - D	Optic
Chrome 92203	M 2700	219 - On req	85 Focus 10°-66°
Nickel 92204	W 3000	233 - On req	
	N 4000	249 - On req	

Accessories Pag. 811

RTG 92204W85

Clivo_2 | Accent lighting | powerLED 2 W DC 630 mA



	Cct	lm S - D	Optic
White 84561	M 2700	219 - On req	85 Focus 10°-66°
Black 84562	W 3000	233 - 168	
Chrome 97072	N 4000	249 - 180	
Nickel 97071			
DarkBrown 84563			
Brass 81473			
Steel 97073			

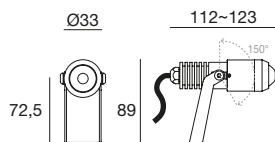
Electronics

89420	99179	99186	83102
ON/OFF 1 - 2 art. p 65 x 174 x h 27	ON/OFF 3 - 6 art. p 80 x 100 x h 31	ON/OFF 6 - 12 art. p 92 x 117 x h 38	DALI 1 - 14 art. p 54 x 1121 x h 26

Accessories Pag. 811

RTG 84562W85 / 84563W85

Clivo_SL | Accent lighting | powerLED 4 W DC 350 mA



	Cct	lm S - D	Optic
White 84564	M 2700	490 - On req	85 Focus 10°-60°
Black 84565	W 3000	490 - On req	
Chrome 90404	N 4000	529 - On req	
Nickel 90403			
DarkBrown 84566			
Brass 81474			

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x 174 x h 27	ON/OFF 2 - 3 art. p 80 x 1100 x h 31	DALI 1 - 4 art. p 54 x 1121 x h 26

Accessories Pag. 811

Accessories



description

84890 Steel peg 250 mm
suitable for: Clivo_2 2W / Clivo_SL 4W

RTG



description

98112 Steel peg 700 mm
suitable for: Clivo_2 2W / Clivo_SL 4W

RTG



description

98513 Anti-glare
suitable for: Clivo 2W / Clivo_2 2W / Clivo_SL 4W

RTG



description

89371 Peg
suitable for: Clivo 2W

RTG

iris67

Materials

Aluminium body



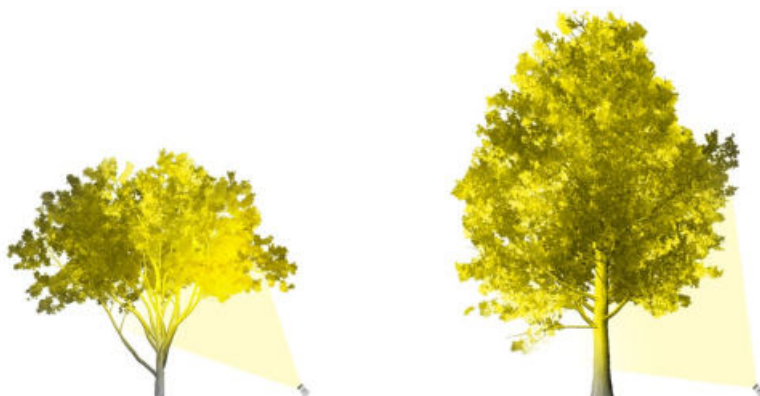
IP67 versatile spotlight

Aesthetically pleasing with minimal forms, Iris67 introduces the possibility of professionally managing the light beam in an outdoor environment, allowing a broad spectrum of lighting situations applicable to decorative elements (statues, installations) and high plants. A device for advanced lighting, IP67 and entirely in aluminium: the concrete and reliable design of Iris67 guarantees maximum protection against atmospheric agents, water (with the exception of immersion) and microscopic particles.



Adjustable optics

Iris67 allows the light beam to be adapted to the directing needs in outdoor settings in order to adapt to the growth of high trees and/or the enhancement of urban décor elements with different heights and dimensions. Thanks to the graduated focus-on-board ring nut, the beam aperture can be calibrated, variable depending on the selected model, making the directing operation simple and precise. The blocking system of the facilitated focus allows obtaining an opening precisely corresponding to the gradient indicated along the ring nut.

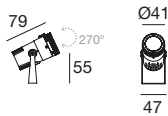


Dynamic optical range

The Elliptic version is the feather in the cap of the Iris67 family, a new product for that expands the potential of a highly professional outdoor spotlight. In addition to allowing adjustment of the beam aperture, Iris67 Elliptic lets you act on a second ring nut to control the movement of a specific filter placed at the end of the device. Increasing or decreasing the distance of the filter from the main lens, we can change the shape of the light beam, thereby obtaining a perfect elliptical lighting for very high plants or vertical urban elements (for example, signs).



Iris67 | Accent lighting | arrayLED 6 W DC 630 mA



		Cct	lm S - D	Optic
White	84537	M 2700	685 - On req	85 Focus 15°-45°
Black	84538	W 3000	685 - On req	
Grey	84539	N 4000	739 - On req	

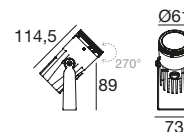
Electronics

99179	99186	83102
ON/OFF 1 - 2 art. p 80 x l 100 x h 31	ON/OFF 2 - 4 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Accessories Pag. 815

RTG 84537W85 / 84538W85 / 84539W85

Iris67 | Accent lighting | arrayLED 12 W DC 350 mA



		Cct	lm S - D	Optic
White	84540	M 2700	1724 - On req	85 Focus 15°-62°
Black	84541	W 3000	1724 - On req	
Grey	84542	N 4000	1854 - On req	

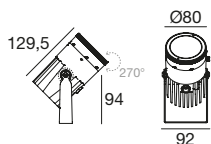
Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

Accessories Pag. 815

RTG 84540W85 / 84541W85 / 84542W85

Iris67 | Accent lighting | arrayLED 23 W DC 630 mA



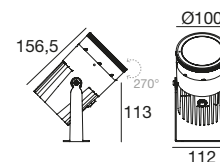
		Cct	lm S - D	Optic
White	84543	M 2700	2714 - On req	85 Focus 16°-52°
Black	84544	W 3000	2900 - On req	
Grey	84545	N 4000	2900 - On req	

Electronics

99186	83102
ON/OFF 1 art. p 92 x l 117 x h 38	DALI x art. p 54 x l 121 x h 26

Accessories Pag. 815

Iris67 | Accent lighting | arrayLED 30 W DC 840 mA



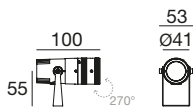
		Cct	lm S - D	Optic
White	84546	M 2700	4220 - On req	85 Focus 15°-56°
Black	84547	W 3000	4535 - On req	
Grey	84548	N 4000	4535 - On req	

Electronics

99269
ON/OFF 1 art. p 92 x l 117 x h 38

Accessories Pag. 815

Iris67 Elliptic | Accent lighting | arrayLED 6 W DC 630 mA



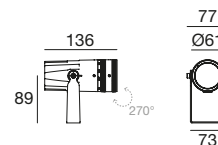
		Cct	lm S - D	Optic
White	84549	M 2700	685 - On req	88 Focus 15°- 45°
Black	84550	W 3000	685 - On req	
Grey	84551	N 4000	739 - On req	

Electronics

99179	99186	83102
ON/OFF 1- 2 art. p 80 x l 100 x h 31	ON/OFF 2- 4 art. p 92 x l 117 x h 38	DALI 1- 4 art. p 54 x l 121 x h 26

Accessories Pag. 815

Iris67 Elliptic | Accent lighting | arrayLED 12 W DC 350 mA



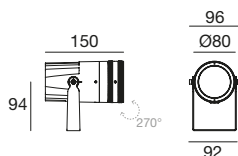
		Cct	lm S - D	Optic
White	84552	M 2700	1724 - On req	88 Focus 15°- 62°
Black	84553	W 3000	1724 - On req	
Grey	84554	N 4000	1854 - On req	

Electronics

99183	83100
ON/OFF 1 art. p 80 x l 100 x h 31	DALI 1 art. p 54 x l 121 x h 26

Accessories Pag. 815

Iris67 Elliptic | Accent lighting | arrayLED 23 W DC 630 mA



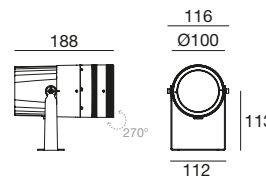
		Cct	lm S - D	Optic
White	84555	M 2700	2714 - On req	88 Focus 16°- 52°
Black	84556	W 3000	2900 - On req	
Grey	84557	N 4000	2900 - On req	

Electronics

99186	83102
ON/OFF 1 art. p 92 x l 117 x h 38	DALI x art. p 54 x l 121 x h 26

Accessories Pag. 815

Iris67 Elliptic | Accent lighting | arrayLED 30 W DC 840 mA



		Cct	lm S - D	Optic
White	84558	M 2700	4220 - On req	88 Focus 15°- 56°
Black	84559	W 3000	4535 - On req	
Grey	84560	N 4000	4535 - On req	

Electronics

99269
ON/OFF 1 art. p 92 x l 117 x h 38

Accessories Pag. 815

Accessories



	description
84890	Steel peg 250 mm
suitable for: Iris67 - Iris67 Elliptic	
RTG	



	description
98112	Steel peg 700 mm
suitable for: Iris67 - Iris67 Elliptic	
RTG	

vuelta

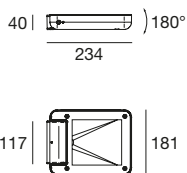
Materials

Aluminium body

Transparent glass diffuser



Vuelta_Y | Outdoor spotlights | 100-264 V AC | arrayLED 13,5 W DC - 16 W AC

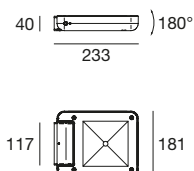


		Cct	lm S - D	Optic
Grey	64522	W 3000	1627 - 965	07 Asymm. -
BK Grey	64523	N 4000	1718 - 995	

Accessories Pag. 817

RTG 64522W07

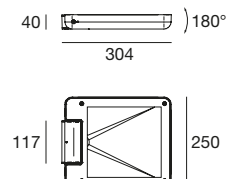
Vuelta | Outdoor spotlights | 100-264 V AC | arrayLED 13,5 W DC - 16 W AC



		Cct	lm S - D	Optic
Grey	64520	W 3000	1627 - 1154	12 E.W.Flood(97°)
BK Grey	64521	N 4000	1718 - 1191	

Accessories Pag. 817

Vuelta_Y | Outdoor spotlights | Pole-top | 176-264 V AC | arrayLED 30 W DC - 32 W AC

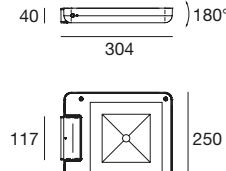
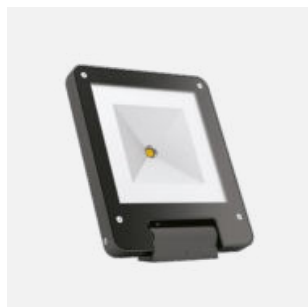


		Cct	lm S - D	Optic
Grey	64530	W 3000	3565 - 2736	07 Asymm. -
BK Grey	64531	N 4000	3832 - 2825	

Accessories Pag. 817

RTG 64530W07

Vuelta | Outdoor spotlights | Pole-top | 176-264 V AC | arrayLED 30 W DC - 32 W AC



		Cct	lm S - D	Optic
Grey	64528	W 3000	4171 - 3292	12 E.W.Flood(97°)
BK Grey	64529	N 4000	4486 - 3395	

Accessories Pag. 817

Peg



Angular bracket



Grid



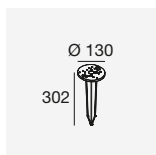
Pole



Pole kit



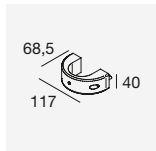
Accessories



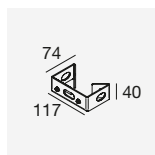
description	type
14931 Peg	Black
suitable for: Vuelta_Y / Vuelta	
RTG	



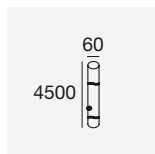
description	type
64534 Grid	Black
suitable for: Vuelta_Y 30W / Vuelta 30W	



description	type
64532 Pole kit	Grey
64533 Pole kit	BK Grey
suitable for: Vuelta_Y / Vuelta	



description	type
64538 Angular bracket	Grey
64539 Angular bracket	BK Grey
suitable for: Vuelta_Y / Vuelta	



description	type
64536 Pole	Grey
64537 Pole	BK Grey
suitable for: Vuelta_Y / Vuelta	

prolamp

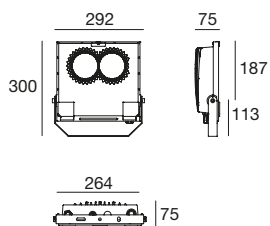
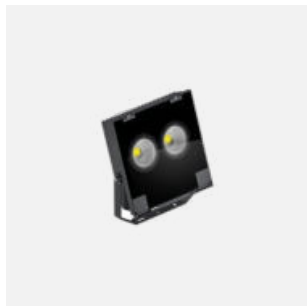
Materials

Powder-coated, open-pore-anodised aluminium body
Transparent glass diffuser





Prolamp | Accent lighting | 198-264 V AC | 2 x arrayLED 65 W DC - 72 W AC

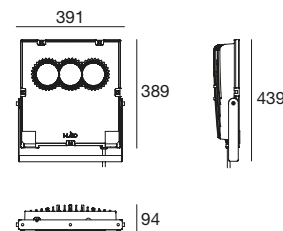


		Cct	lm S - D	Optic
Black	83851	M 2700	8937 - 6657	15 Spot (17°)
DALI		W 3000	9313 - 6937	30 Flood (25°)
Black	83852	N 4000	9830 - 7321	60 W.Flood (50°)

In-out cable included

Cables Pag. 820

Prolamp | Accent lighting | 198-264 V AC | 3 x arrayLED 101 W DC - 111 W AC

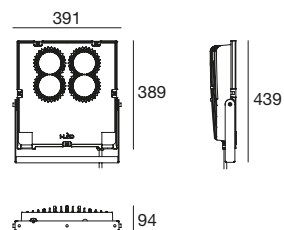
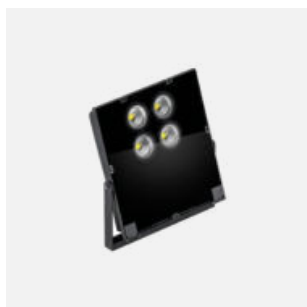


		Cct	lm S - D	Optic
Black	83853	M 2700	13712 - 11003	15 Spot (17°)
DALI		W 3000	14289 - 11466	30 Flood (24°)
Black	83854	N 4000	15082 - 12101	60 W.Flood (52°)

In-out cable included

Cables Pag. 820

Prolamp | Accent lighting | 198-264 V AC | 4 x arrayLED 171 W DC - 180 W AC



		Cct	lm S - D	Optic
Black	83855	M 2700	23925 - 18636	15 Spot (20°)
DALI		W 3000	24932 - 19419	30 Flood (27°)
Black	83856	N 4000	26320 - 20500	60 W.Flood (55°)

In-out cable included

Cables Pag. 820

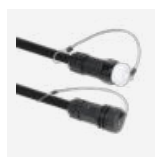
Cables



On/Off 190-250V AC	
99057	Conn. F.3 pin (L 2m)
suitable for: Prolamp	



DALI 190-250V AC	
99826	Conn. F. 5 pin (L 1m)
99822	Conn. F. 5 pin (L 5m)
suitable for: Prolamp (DALI)	

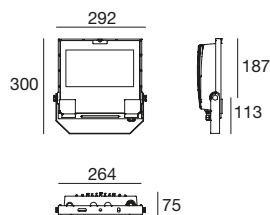


On/Off 190-250V AC	
98147	Conn. M. / F. 3 pin (L 5m)
98146	Conn. M. / F. 3 pin (L 10m)
suitable for: Prolamp	



DALI 190-250V AC	
99823	Conn. M. / F. 5 pin (L 1m)
99824	Conn. M. / F. 5 pin (L 5m)
99825	Conn. M. / F. 5 pin (L 10m)
suitable for: Prolamp (DALI)	

Prolamp | Accent lighting | 48 V | 8 x powerLEDs 59 W DC - 64 W AC



	Cct	lm S - D	Optic
Black 81946	W 3000	6473 - 4016	06 N.Spot (11°)
	N 4000	6988 - 4337	25 Elliptic -



	RGBW	Optic
Black 81949	Q RGBW natural white	06 N.Spot
	V RGBW warm white	15 Spot
		30 Flood
		25 Elliptic

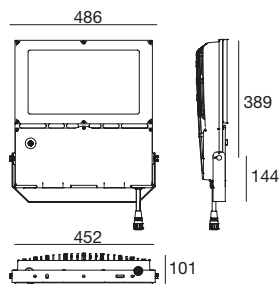
Electronics

99785	DMX	99385	98986	98985/99390
ON/OFF 240W	DMX controllers Pag. 952 - 953	DMX/RDM addresser	120 Ohm DMX line closure	Connector splitter ALLinONE Start & Continuity Pag. 956

In-out cable included

Accessories and cables Pag. 821

Prolamp | Accent lighting | 220-240 V AC | 24 x powerLEDs 174 W DC - 190 W AC



	Cct	lm S - D	Optic
Black 81948	W 3000	19419 - 10032	06 N.Spot (12°)
	N 4000	20964 - 10830	25 Elliptic -



	RGBW	Optic
Black 81951	Q RGBW natural white	06 N.Spot
	V RGBW warm white	15 Spot
		30 Flood
		25 Elliptic

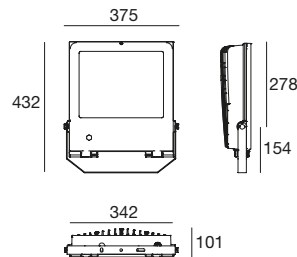
Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

In-out cable included

Accessories and cables Pag. 821

Prolamp | Accent lighting | 220-240 V AC | 18 x powerLEDs 133 W DC - 150 W AC



	Cct	lm S - D	Optic
Black 81947	W 3000	14564 - 7917	06 N.Spot (12°)
	N 4000	15723 - 8546	25 Elliptic -



	RGBW	Optic
Black 81950	Q RGBW natural white	06 N.Spot
	V RGBW warm white	15 Spot
		30 Flood
		25 Elliptic

Electronics

DMX	99385	98986	98985/99390
DMX controllers Pag. 952 - 953	DMX/RDM addresser	DMX LINE Clouser 120 Ohm	Splitter ALLinONE Start & Continuity Pag. 956

In-out cable included

Accessories and cables Pag. 821

Accessories



	description
On request	Directional flaps - shaper
suitable for:	Prolamp 59W - 133W - 174W / Prolamp RGBW

Cables

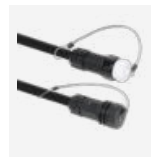


	On/Off 190-250V AC
99057	Conn. F.3 pin (L 2m)
suitable for:	Prolamp 59W - 133W - 174W



	AllinOne DMX cable 190-250V AC
98660	F. 6 pin (L 1m)
98661	F. 6 pin (L 5m)
suitable for:	Prolamp RGBW

Extension cables



	On/Off 190-250V AC
98147	Conn. M. / F. 3 pin (L 5m)
98146	Conn. M. / F. 3 pin (L 10m)
suitable for:	Prolamp 59W - 133W - 174W



	AllinOne DMX cable 190-250V AC
98662	M. / F. 6 pin (L 1m)
98663	M. / F. 6 pin (L 5m)
suitable for:	Prolamp RGBW

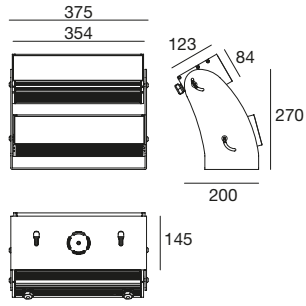
archiline

Materials

Aluminium body

Extra-light tempered glass diffuser





		Cct	lm S - D	Optic
Black	81483	M 2700	7258 - 0n req	15 Spot -
		W 3000	7258 - 0n req	30 Flood -
		N 4000	7834 - 0n req	25 Elliptic -

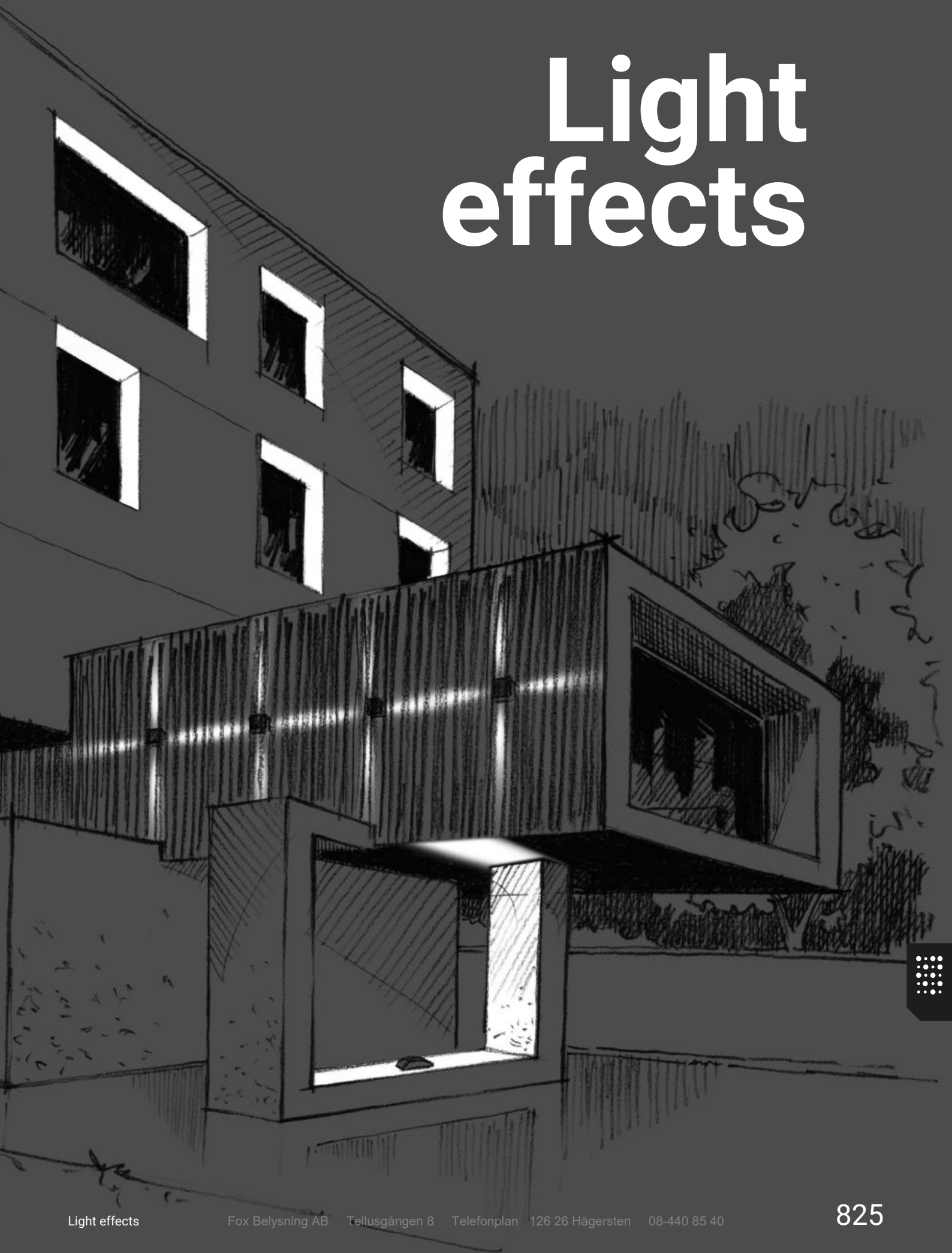
		Cct	lm S - D	Optic
Black	81484	M 2700	7258 - 0n req	06 N.Spot -
		W 3000	7258 - 0n req	
		N 4000	7834 - 0n req	

The image on page 822 is a custom solution.





Light effects



light effects range index

Arcada

Arcada



832

Arcada Pro



833

Xenia

Xenia_A_Blade

new



837

Xenia_AL_Blade

new



837

Orma

Orma_IB

new



839

Orma_AB

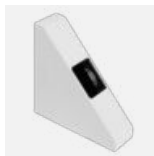
new



839

Myia

Myia



841

Lopp66

Lopp66



843

Xenia

Xenia_PIXEL

new



847

Pixie

Pixie_PIXEL



849

Paseo

Paseo_PIXEL

Paseo_PIXEL
Dark



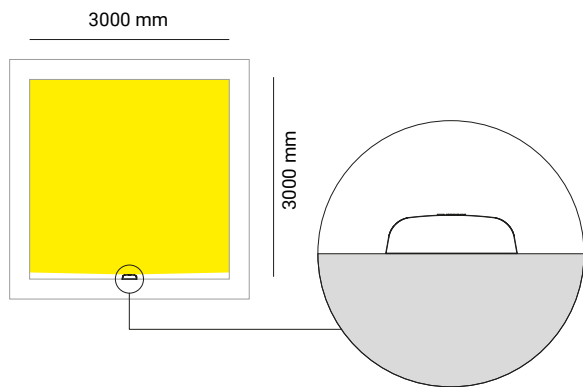
851



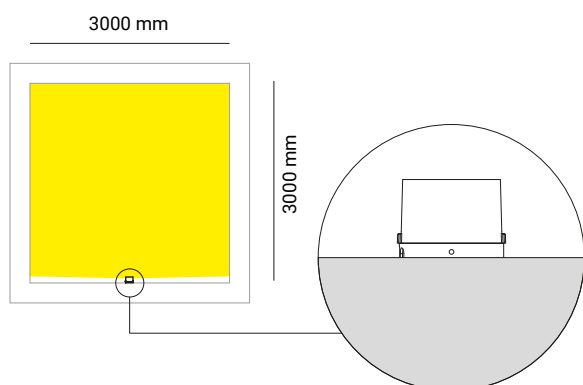
new

851

Arcada



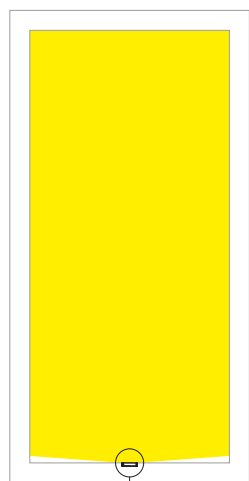
Arcada_Pro



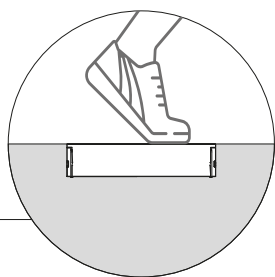
Xenia Blade



3000 mm



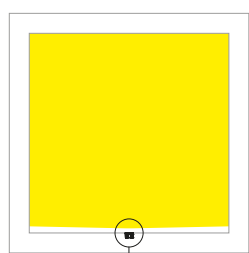
6500 mm



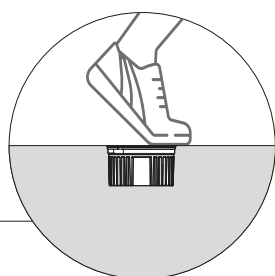
Orma



3000 mm



3000 mm



arcada

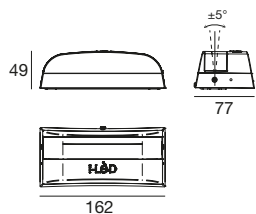
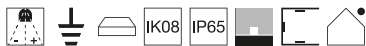
Materials

Aluminium body/polycarbonate



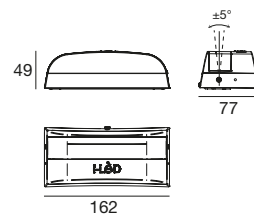


Arcada | Arc light | 198-264V AC | powerLED 4 W DC - 6 W AC



		Cct	lm S - D	Optic
White	95454	M 2700	544 - 394	18 E.W.Flood(18-140°)
Black	95612	W 3000	580 - 424	
Grey	95619	N 4000	620 - 450	

Arcada | Arc light | powerLED 8W DC 630 mA

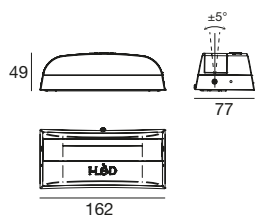


		Cct	lm S - D	Optic
White	95458	M 2700	876 - 636	18 E.W.Flood(18-140°)
Black	95616	W 3000	932 - 678	
Grey	95623	N 4000	996 - 724	

Electronics

99179	99186	83102
ON/OFF	ON/OFF	DALI
1 art.	2 - 3 art.	1 - 3 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 53 x l 121 x h 26

Arcada | Arc light | powerLED 8 W DC 220 mA x Ch

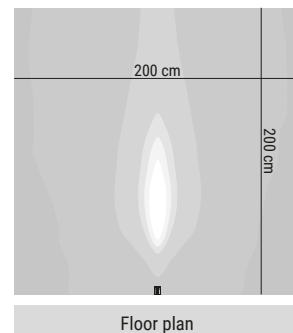
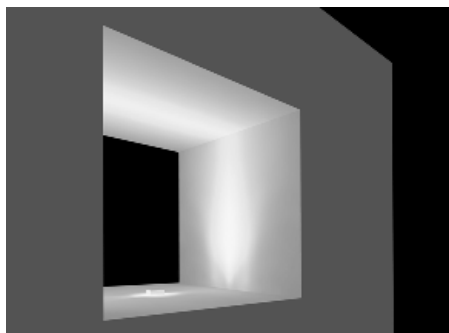
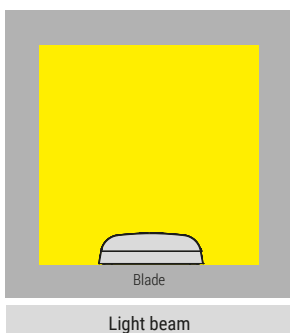
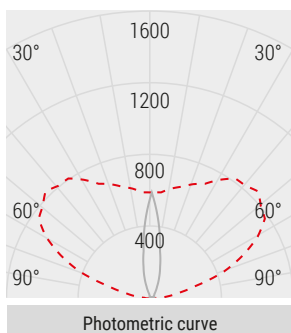


			Optic
White	95749	Z RGB	18 E.W.Flood(18-140°)
Black	95750		
Grey	95751		

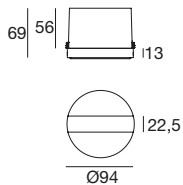
Electronics

99703+99702	99333	DMX	Driver	Switching
Dimmer RF	Dimmer DMX	DMX Controllers	Driver	Switching
1 - 3 art.	1 - 3 art.	Pag. 952 - 953	CV 48V	CV 48V
			Pag. 941	Pag. 932

95458N18

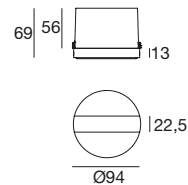


Arcada Pro | Arc light | 198-264V AC | powerLED 4 W DC - 6 W AC



		Cct	lm S - D	Optic
White	84283	M 2700	440 - 102	18 E.W.Flood(4-134°)
Black	84284	W 3000	500 - 115	
Grey	84285	N 4000	536 - 124	

Arcada Pro | Arc light | powerLED 4 W DC 350 mA x Ch

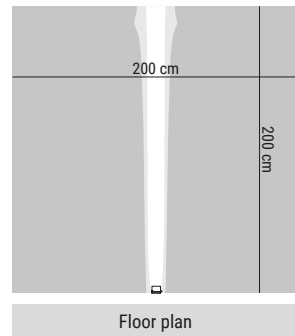
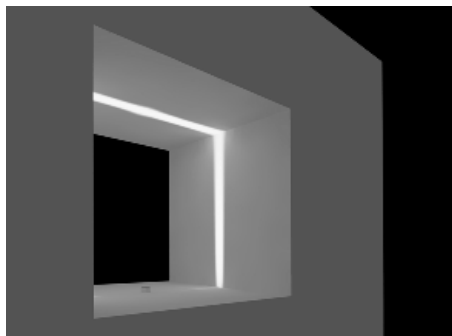
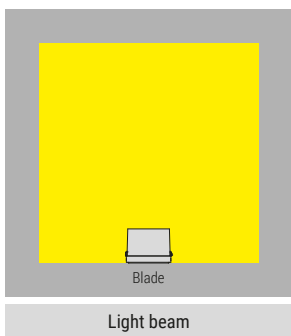
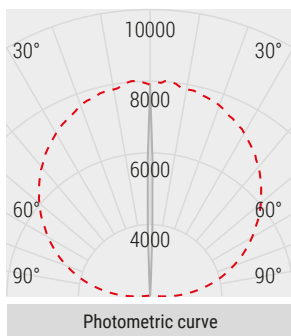


			Optic
White	84286	Q RGBW natural white	18 E.W.Flood(4-134°)
Black	84287	V RGBW warm white	
Grey	84288		

Electronics

99741+99702	99333	DMX	Driver	Switching
Dimmer RF 1 - 12 art.	Dimmer DMX 2 - 12 art.	DMX Controllers Pag. 952 - 953	Driver CV 48V Pag. 941	Switching CV 48V Pag. 932

84283N18







NYX HOTEL

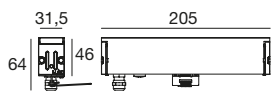
xenia

Materials

Aluminium body



Xenia_A_Blade | Arc light | powerLED 6 W DC 500mA



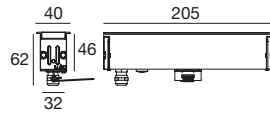
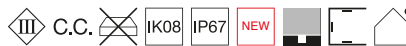
	Cct	lm S - D	Optic
Anod. AL. 82761	M 2700	453 - 236	18 W.Flood (8-74°)
	W 3000	516 - 268	
	N 4000	552 - 287	

Electronics

99181	99185	83101
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing and accessories Pag. 837

Xenia_AL_Blade | Arc light | powerLED 6 W DC 500mA



	Cct	lm S - D	Optic
Anod. AL. 82762	M 2700	453 - 236	18 W.Flood (8-74°)
	W 3000	516 - 268	
	N 4000	552 - 287	

Electronics

99181	99185	83101
ON/OFF 1 art. p 80 x l 100 x h 31	ON/OFF 2 - 3 art. p 92 x l 117 x h 38	DALI 1 - 4 art. p 54 x l 121 x h 26

Recessed casing and accessories Pag. 837

Accessories



description	
99181	Springs for false ceilings
suitable for: Xenia_AL_Blade	

Recessed casing



description	
99933	205 mm
suitable for: Xenia_A_blade	



description	
99932	205 mm
suitable for: Xenia_AL_blade	

Accessories



x 2	description
99917	Line sealing caps
suitable for: Xenia_A_blade	



x 2	description
83188	Line sealing caps
suitable for: Xenia_AL_blade	



orma

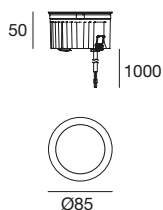
Materials

Aluminium body

AISI 316L stainless steel flange



Orma_AB | Arc light | powerLED



C.C. - 8W DC 630 mA	Cct	lm S - D	Optic
Steel/Alu 83642	M 2700	854 - 217	18 W.Flood (9-64°)
	W 3000	854 - 217	
	N 4000	922 - 234	

Electronics

99179	99186	83102
ON/OFF	ON/OFF	DALI
1 art.	2 - 3 art.	1 - 3 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 53 x l 121 x h 26

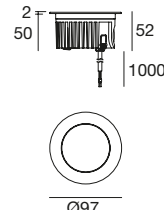
C.V. 9W DC 24V DC	Cct	lm S - D	Optic
Steel/Alu 83643	M 2700	854 - 217	18 W.Flood (9-64°)
	W 3000	854 - 217	
	N 4000	922 - 234	

Electronics

89179	89359	99331	99332	99722
ON/OFF	ON/OFF	ON/OFF	0/1-10V	DALI
1 - 2 art.	1 - 5 art.	1 - 15 art.	1 - 15 art.	1 - 12 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 160 x h 35	p 150 x l 160 x h 35	p 191 x l 163 x h 38

Recessed casing Pag. 839

Orma_IB | Arc light | powerLED



C.C. - 8W DC 630 mA	Cct	lm S - D	Optic
Steel/Alu 83644	M 2700	854 - 217	18 W.Flood (9-64°)
	W 3000	854 - 217	
	N 4000	922 - 234	

Electronics

99179	99186	83102
ON/OFF	ON/OFF	DALI
1 art.	2 - 3 art.	1 - 3 art.
p 80 x l 100 x h 31	p 92 x l 117 x h 38	p 53 x l 121 x h 26

C.V. 9W DC 24V DC	Cct	lm S - D	Optic
Steel/Alu 83645	M 2700	854 - 217	18 W.Flood (9-64°)
	W 3000	854 - 217	
	N 4000	922 - 234	

Electronics

89179	89359	99331	99332	99722
ON/OFF	ON/OFF	ON/OFF	0/1-10V	DALI
1 - 2 art.	1 - 5 art.	1 - 15 art.	1 - 15 art.	1 - 12 art.
p 92 x l 117 x h 38	p 115 x l 140 x h 50	p 150 x l 160 x h 35	p 150 x l 160 x h 35	p 191 x l 163 x h 38

Recessed casing Pag. 839

Recessed casing



description	type
99651 Recessed casings	PVC
suitable for: Orma_AB / Orma_IB	



description	type
99563 Recessed casings	PVC
suitable for: Orma_AB	



description	type
99856 Recessed casings	PVC
suitable for: Orma_AB	

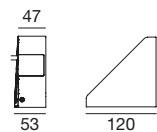
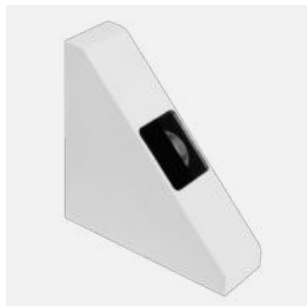


myia

Materials
Aluminium body



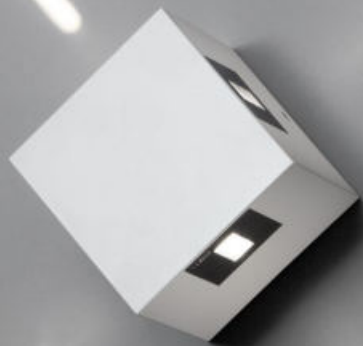
Myia | Wall light | 198-264V AC | powerLED 8,4W DC - 10,5W AC



		Cct	lm S - D	Optic
White	91596	M 2700	854 - On req	90 E.W.Flood -
Black	91597	W 3000	854 - On req	
Grey	91598	N 4000	922 - On req	

Private Villa | Athens, Greece

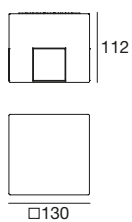
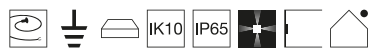




loop66

Materials
Aluminium body

Loop66 | Wall light | 198-264V AC | powerLEDs 23W DC - 25 W AC



		Cct	lm S - D	Optic
White	97065	M 2700	2628 - 1170	05 N.Spot (5°)
Black	97066	W 3000	2796 - 1248	
Grey	97067	N 4000	2988 - 1332	
DarkBrown	97357			







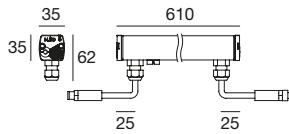
xenia

Materials

Anodised 6060 aluminium alloy body



Xenia_PIXEL | Light effects | 48V DC | topLED 9,5 W DC



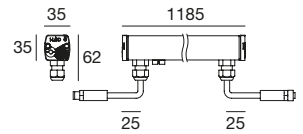
Optic

Anod. AL.	82596	Z RGB	00 General -
-----------	--------------	-------	---------------------

Accessories Pag. 847

For cables and power supply/control contact Linea Light support service.

Xenia_PIXEL | Light effects | 48V DC | topLED 19 W DC



Optic

Anod. AL.	82597	Z RGB	00 General -
-----------	--------------	-------	---------------------

Accessories Pag. 847

For cables and power supply/control contact Linea Light support service.

Accessories



x 2	description
89949	Fixing brackets 46-67 mm
suitable for: Xenia_PIXEL	



x 2	description
89045	Fixing brackets 90 mm
suitable for: Xenia_PIXEL	



x 2	description
89046	Fixing brackets 150 mm
suitable for: Xenia_PIXEL	



x 2	description
89047	Fixing brackets 300 mm
suitable for: Xenia_PIXEL	



description
83190 Anti-glaring 595 mm
suitable for: Xenia_PIXEL



description
83191 Anti-glaring 1170 mm
suitable for: Xenia_PIXEL

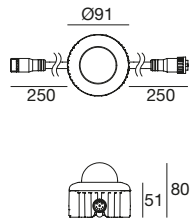
pixie

Materials

Powder-coated, open-pore-anodised
aluminium body
Opalescent PMMA diffuser



Pixie_PIXEL | light effects | 48V DC | topLED 3,5 W DC

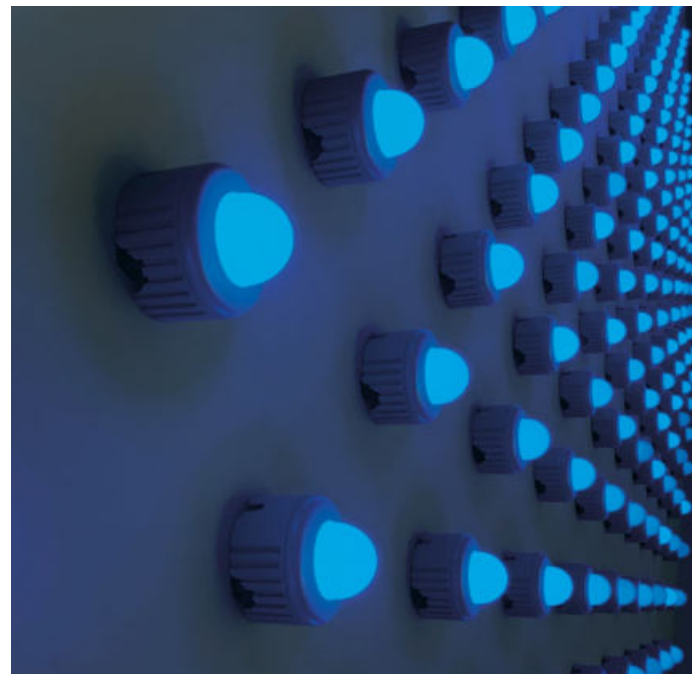


Optic


Grey	83841	Q	RGBW natural white	00	General	-
------	--------------	---	--------------------	----	---------	---


Accessories and cables Pag. 849


For power supply/control contact Linea Light support service.



Accessories

x 2	description
	98659 Couple of side fixing bracket
	suitable for: Pixie_PIXEL


description

98655 Fixing hidden bracket
suitable for: Pixie_PIXEL


description

98654 Fixing hidden bracket
suitable for: Pixie_PIXEL

description


98653 Fixing tilting bracket
suitable for: Pixie_PIXEL

Cables

AllinOne SPI 48 V DC

83201 Conn. M. 4 pin M12 (L 2,5m)
suitable for: Pixie_PIXEL

AllinOne SPI 48 V DC

83202 Conn. F. 4 pin M12 (L 2,5m)
suitable for: Pixie_PIXEL

Extension cables

AllinOne SPI 48 V DC

83199 Conn. M+F 4 pin M12 (L 1m)
83200 Conn. M+F 4 pin M12 (L 5m)
suitable for: Pixie_PIXEL

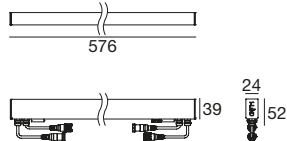


paseo

Materials

Polycarbonate body

Paseo_PIXEL | Light effects | 24V DC | topLED 9,5 W DC



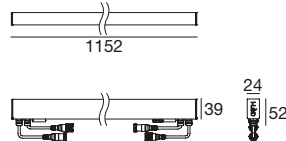
Optic

Opaline	81337	Z RGB	00 General -
---------	--------------	-------	---------------------

Recessed casing Pag. 755/756/757

For cables and power supply/control contact Linea Light support service.

Paseo_PIXEL | Light effects | 24V DC | topLED 19,5W DC



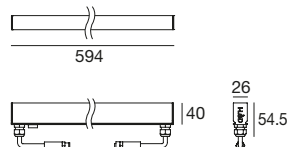
Optic

Opaline	81338	Z RGB	00 General -
---------	--------------	-------	---------------------

Recessed casing Pag. 755/756/757

For cables and power supply/control contact Linea Light support service.

Paseo_PIXEL Dark | Light effects | 48V DC | topLED 9,5 W DC



Optic

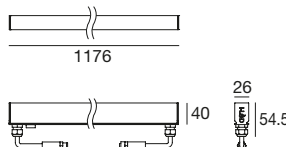
Black	84217	Z RGB	00 General -
-------	--------------	-------	---------------------

Accessories Pag. 851

For cables and power supply/control contact Linea Light support service.



Paseo_PIXEL Dark | Light effects | 48V DC | topLED 19,5 W DC



Optic

Black	84218	Z RGB	00 General -
-------	--------------	-------	---------------------

Accessories Pag. 851

For cables and power supply/control contact Linea Light support service.



Accessories



	description
83162	Support bracket for wall installation
suitable for: Paseo_PIXEL Dark 9,5W / 19,5W	

Paseo_PIXEL RGB

Lighting performance & engineering

The i-LèD Paseo PIXEL RGB bar redefines the surrounding landscape through the creation of dynamic lighting effects.

Every single RGB LED can be controlled individually, the available versions are Paseo PIXEL RGB 576mm with 32 RGB full-color LEDs, or Paseo PIXEL RGB 1152mm with 64 RGB full-color LEDs.



RGB
Pixel



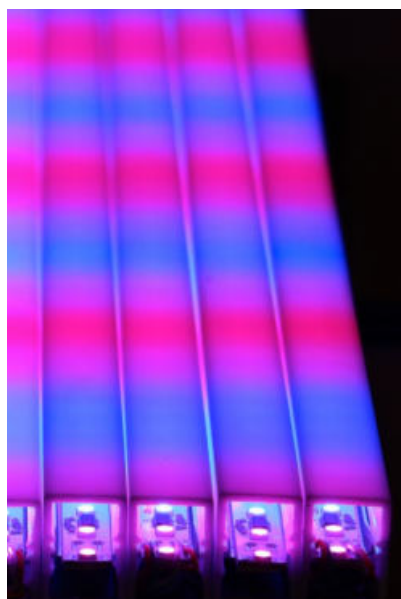
Power
24V

Signal
DMX / RDM

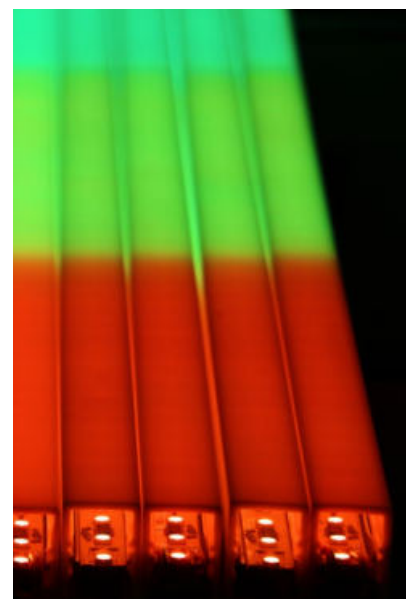
To guarantee a top-level flexibility and an outstanding efficacy in terms of control, a single product allows for multiple resolutions; it is possible to vary the LED and Pixel ratio based on the size of the installation. Pixel is the RGB element that can be individually controlled.

At its maximum resolution, the 1152 mm Paseo_PIXEL RGB will have 64 independent pixels, whilst the 576 mm one will have 32 independent pixels. At its minimum resolution, 1152 mm Paseo_PIXEL RGB will be made up of 4 independent pixels, whilst the 576 mm one will be made up of 2 independent pixels.

The resolution setting can be made through the RDM* (Remote Device Management), a system permitting the bidirectional communication of lights. The device recommended for this kind of operation is Enttec Pro Mk2.



2 LEDs x Pixel



16 LEDs x Pixel

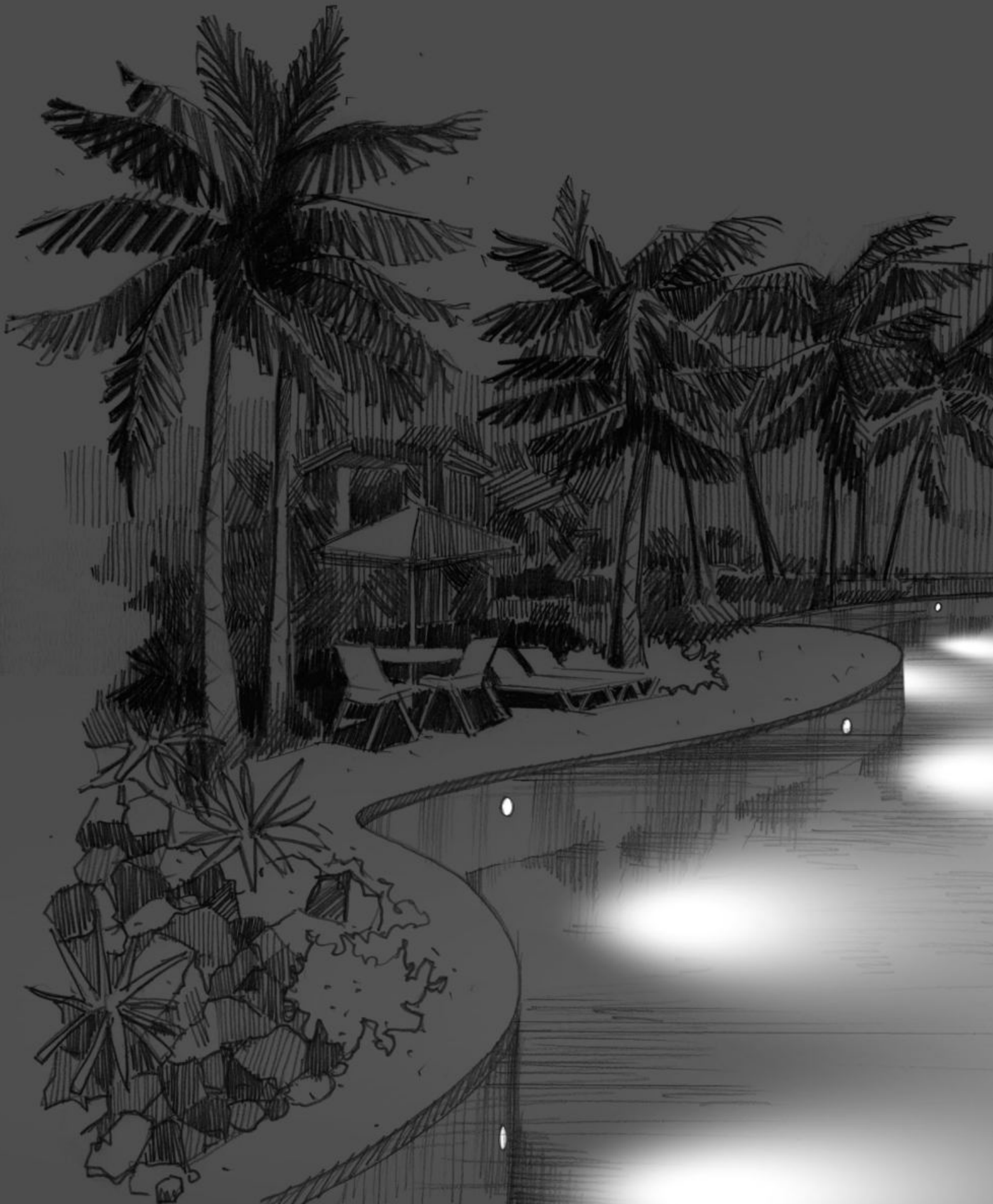


Some guidelines for the Pixel-Pitch sizing are reported hereunder:

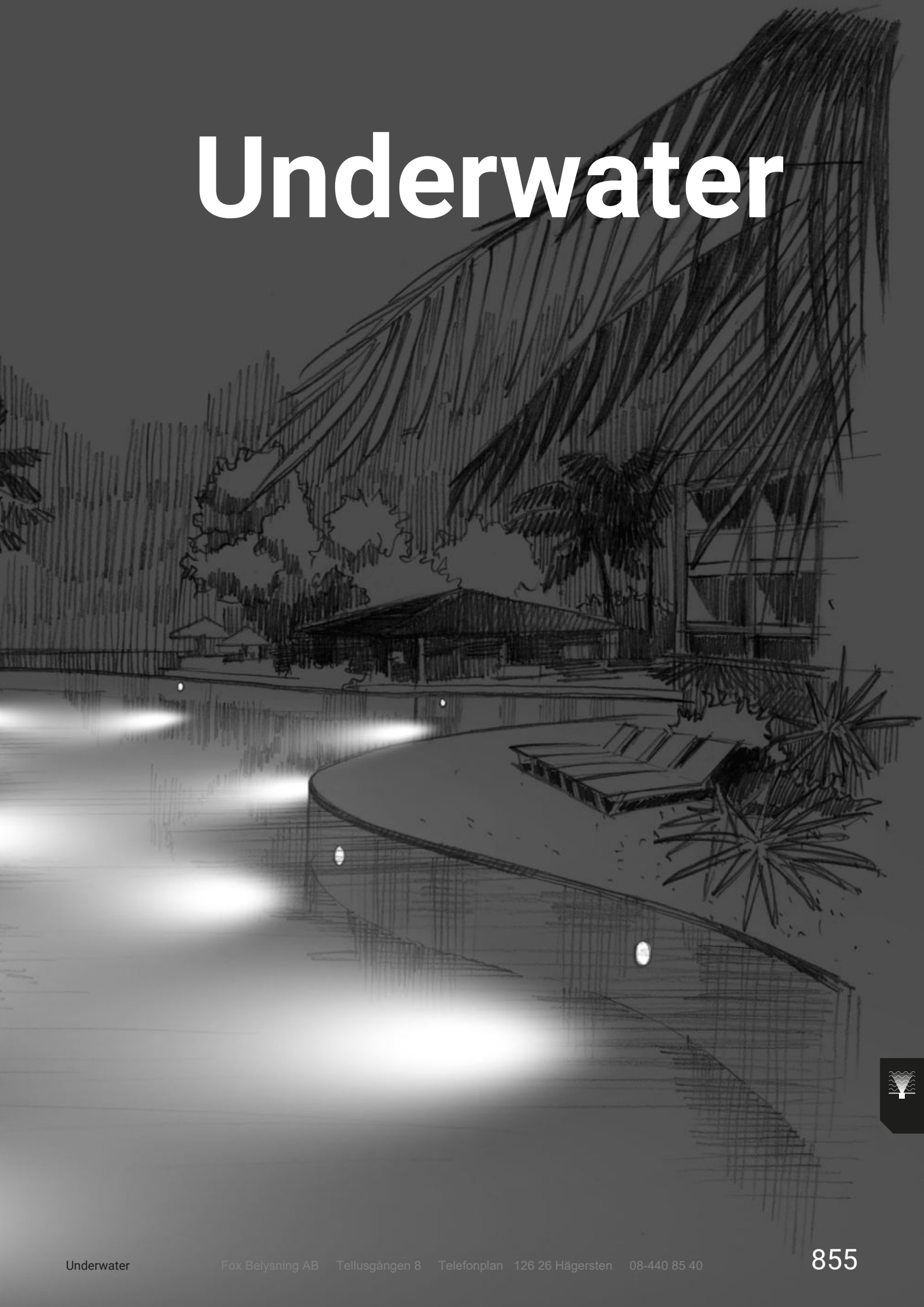
The following calculations and examples are general guidelines to determine the minimum and maximum viewing distances when you wish to play a low-resolution video with the Paseo_Pixel RGBs.

- To determine the minimum viewing distance, multiply the size of the Pixel-Pitch times 100 units. For example, if the Pixel-Pitch is 36 mm, the minimum viewing distance is equal to 3.6 m
- To determine the maximum viewing distance for discernible videos, it is necessary to multiply the height of the screen by 20 units of distance. For example, if the screen is 30 m high, the maximum recognizable viewing distance for the video will be 600m.
- LED display videos can be viewed despite the maximum viewing distance for the discernible videos. To determine the maximum viewing distance for a suitable visual impact, multiply the height of the screen by 50 units of distance. For example, if the screen is 20m high, it will continue to create a visual impact up to 1000m.

However, it is possible to obtain a good visual impact up to 50 times the height of the screen also by overcoming the maximum viewing distance mentioned in the previous point.



Underwater



underwater range index

Nautilus

Nautilus_RF



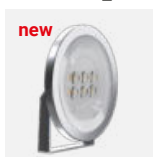
864

Nautilus_R



866

Nautilus_RP



868

Suelo

Suelo_R



871

Suelo_R Pro



871

MK68

MK68_R



873

MK68_Q



873

Sub

Sub_R



875

Sub_Q



875

Rodix

Rodix



877

Rubber

Rubber 3D
PROtection



880









nautilus


Materials

AISI 316L stainless steel body



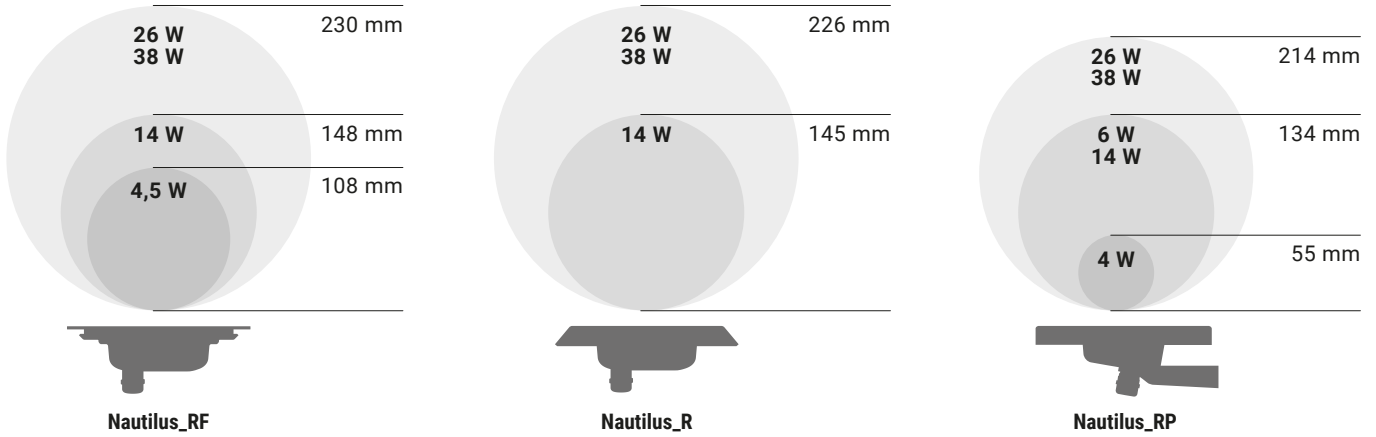
nautilus range



	Nautilus_RF	Nautilus_R	Nautilus_RP
4W	-	-	Ø 55 mm
4,5W	Ø 108 mm	-	-
6W	-	-	Ø 134 mm
14W	Ø 148 mm	Ø 145 mm	Ø 134 mm
26W	Ø 230 mm	Ø 226 mm	Ø 214 mm
38W	Ø 230 mm	Ø 226 mm	Ø 214 mm
Finish	Steel	Steel	Steel
CCT	3000K 4000K RGBW	3000K 4000K RGBW	3000K 4000K RGBW
Optics	Spot - Flood - Elliptic - Asymm. - Mix Flux	Spot - Flood - Elliptic - Asymm. - Mix Flux	Spot - Flood - Wide Flood - Elliptic
Electronics 	On/Off - DALI - RF - DMX	On/Off - DALI - RF - DMX	On/Off - DALI - RF - DMX

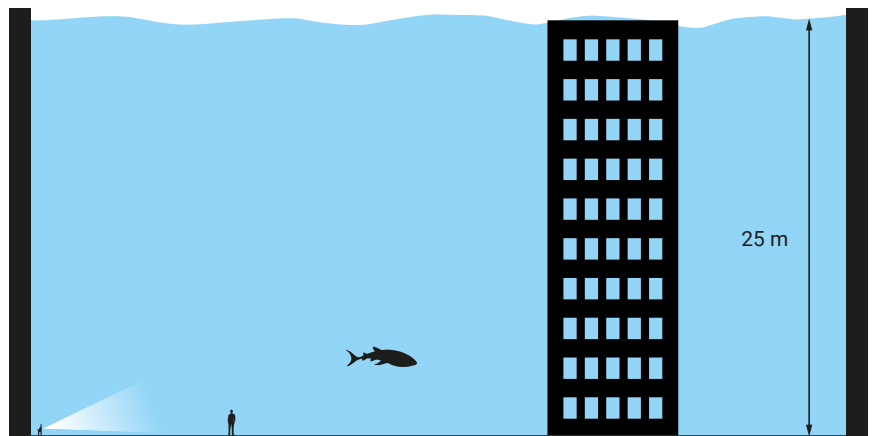
Nautilus

Nautilus has an essential design defined by a stark steel frame flat or convex. The extra clear tempered glass diffuser with white silk-screened edge, to make it almost invisible once submerged. The advantages include the "Anti-Suction" system that protects against infiltrations, asymmetrical downward emissions for outstanding light distribution and the possibility of combining and independently checking different optics. All the models have white sources in 3000K or 4000K white or RGBW to create astonishing scenes.



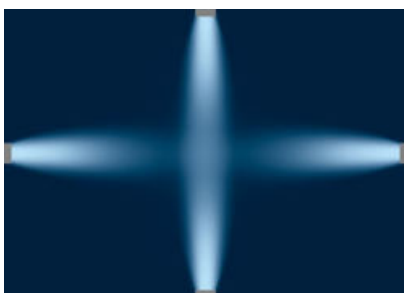
Nautilus goes down as far as 25 metres

Nautilus is the innovative, IP68 submersible recess-mount, ideal for creating underwater scenes. Thanks to the AISI 316L stainless steel flange, the waterproof recessed casing allows wall or floor positioning. The special structure gives the projector capacity to withstand a depth up to 25 metres.

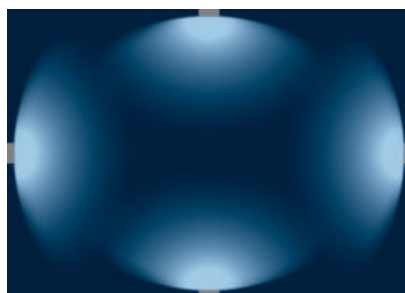


New optics

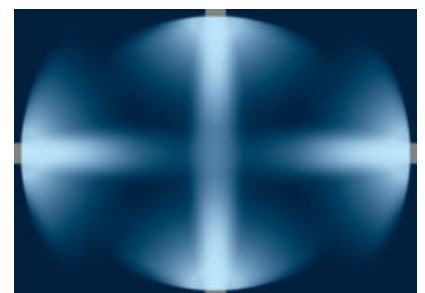
The new optics significantly increase the versatility and functionality of Nautilus. In addition to the fixed, Spot, Flood, Elliptic, Asymmetric + wall-washer, for the 6 and 9 LED versions, two new types of optics are available called Mixflux: Asymmetric + wall-washer e Asymmetric + Spot which, thanks to the DALI and DMX protocols, can be independently controlled, multiplying the designer's creative possibilities.



Example: Spot beam on

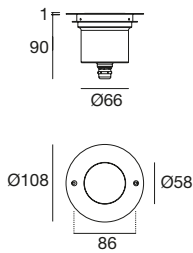


Example: Asymmetric beam on



Example: Mix Fluxed double beam on

Nautilus_RF | Underwater luminaires | powerLED



C.V. 4,5W DC 12V DC	Cct	lm S - D	Optic
Steel 84031	W 3000	575 - 473	20 Spot (21°)
	N 4000	620 - 510	40 Flood (40°)
			07 Asymm. -
			25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 12 art. p 162 x l 42 x h 32	ON/OFF 1 - 32 art. p 191 x l 63 x h 37	DALI 1 - 12 art. p 191 x l 63 x h 38	DALI 1 - 25 art. p 220 x l 71 x h 38

RGBW - C.C. 4W DC - 350 mA	Optic
Steel 84032	Q RGBW natural white
	V RGBW warm white
	20 Spot (21°)
	40 Flood (40°)
	07 Asymm. -
	25 Elliptic -

Electronics 12V DC

99741+99702	83187	DMX	83010
Dimmer RF 1 - 4 art.	Dimmer DMX 1 - 4 art.	Controllers Pag 952 - 953	Driver CV 12V 60W

Electronics 24V DC

99741+99702	83187	DMX	99331
Dimmer RF 1 - 8 art.	Dimmer DMX 1 - 8 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 865

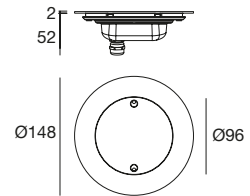
Note: the product can't be installed out of the water

RTG 84031W20 / 84032V40



Nautilus_RF installation
Suitable for an installation on ceramic coating (tiles, or mosaïc)

Nautilus_RF | Underwater luminaires | powerLEDs



C.V. 14W DC 12V DC	Cct	lm S - D	Optic
Steel 84033	W 3000	1521 - 1199	20 Spot (24°)
	N 4000	1640 - 1296	40 Flood (44°)
			07 Asymm. -
			25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 4 art. p 162 x l 42 x h 32	ON/OFF 1 - 10 art. p 191 x l 63 x h 37	DALI 1 - 4 art. p 191 x l 63 x h 38	DALI 1 - 8 art. p 220 x l 71 x h 38

RGBW - C.C. 13W DC - 350 mA	Optic
Steel 84034	Q RGBW natural white
	V RGBW warm white
	20 Spot (24°)
	40 Flood (44°)
	07 Asymm. -
	25 Elliptic -

Electronics 12V DC

99741+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag 952 - 953	Driver CV 12V 60W DC

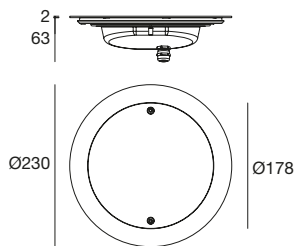
Electronics 24V DC

99741+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 865

Note: the product can't be installed out of the water

Nautilus_RF | Underwater luminaires | powerLEDs



C.V. 26W DC 12V DC		Cct	lm S - D	Optic
Steel	84037	W 3000	3042 - 2353	20 Spot (25°)
		N 4000	3281 - 2754	40 Flood (43°)
				07 Asymm. -
				25 Elliptic -
				31 Mix Flux (07+25)
				32 Mix Flux (07+20)

Electronics

83010	83013	83012	83015
ON/OFF 1 - 2 art. p 162 x 142 x h 32	ON/OFF 1 - 5 art. p 191 x 163 x h 37	DALI 1 - 2 art. p 191 x 163 x h 38	DALI 1 - 4 art. p 220 x 171 x h 38

RGBW - C.C. 18W DC - 500 mA		Optic
Steel	84039	Q RGBW natural white
		V RGBW warm white
		20 Spot (25°)
		40 Flood (43°)
		07 Asymm. -
		25 Elliptic -
		31 Mix Flux (07+25)
		32 Mix Flux (07+20)

Electronics 12V DC

99742+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag. 952 - 953	Driver CV 12V 60W DC

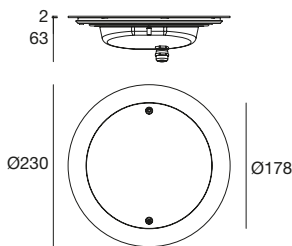
Electronics 24V DC

99742+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 865

Note: the product can't be installed out of the water

Nautilus_RF | Underwater luminaires | powerLEDs



C.V. 38W DC 12V DC		Cct	lm S - D	Optic
Steel	84038	W 3000	4563 - 3341	20 Spot (23°)
		N 4000	4921 - 3604	40 Flood (43°)
				07 Asymm. -
				25 Elliptic -
				31 Mix Flux (07+25)
				32 Mix Flux (07+20)

Electronics

83010	83013	83012	83015
ON/OFF 1 art. p 150 x 160 x h 35	ON/OFF 1 - 3 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI 1 - 3 art. p 220 x 171 x h 38

RGBW - C.C. 25W DC - 700 mA		Optic
Steel	84040	Q RGBW natural white
		V RGBW warm white
		20 Spot (23°)
		40 Flood (43°)
		07 Asymm. -
		25 Elliptic -
		31 Mix Flux (07+25)
		32 Mix Flux (07+20)

Electronics 12V DC

83187	DMX	83010
Dimmer DMX 1 art.	Controllers Pag. 952 - 953	Driver CV 12V 60W DC

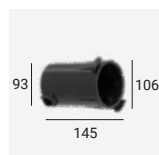
Electronics 24V DC

83187	DMX	99331
Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 865

Note: the product can't be installed out of the water

Recessed casing



description	PVC
83140 Outer casing IP68 for tiles or mosaics	
suitable for: Nautilus_RF 4,5W	
RTG 83140	

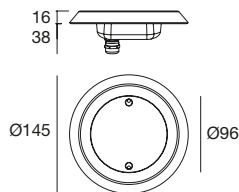


description	PVC
83141 Outer casing IP68 for tiles or mosaics	
suitable for: Nautilus_RF 14W	



description	PVC
83142 Outer casing IP68 for tiles or mosaics	
suitable for: Nautilus_RF 26W / Nautilus_RF 38W	

Nautilus_R | Underwater luminaires | powerLEDs



C.V. 14W DC 12V DC		Cct	lm S - D	Optic
Steel	84035	W 3000	1521 - 1199	20 Spot (24°)
		N 4000	1640 - 1296	40 Flood (44°)
				07 Asymm. -
				25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 4 art. p 162 x 142 x h 32	ON/OFF 1 - 10 art. p 191 x 163 x h 37	DALI 1 - 4 art. p 191 x 163 x h 38	DALI 1 - 8 art. p 220 x 171 x h 38

RGBW - C.C. 13W DC - 350 mA		Optic
Steel	84036	Q RGBW natural white
		V RGBW warm white
		20 Spot (24°)
		40 Flood (44°)
		07 Asymm. -
		25 Elliptic -

Electronics 12V DC

99741+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag 952 - 953	Driver CV 12V 60W DC

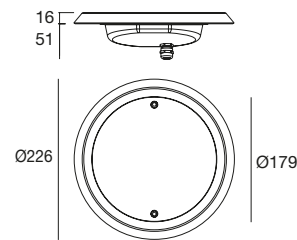
Electronics 24V DC

99741+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 867

Note: the product can't be installed out of the water

Nautilus_R | Underwater luminaires | powerLEDs



C.V. 26W DC 12V DC		Cct	lm S - D	Optic
Steel	84041	W 3000	3042 - 2353	20 Spot (25°)
		N 4000	3281 - 2754	40 Flood (43°)
				07 Asymm. -
				25 Elliptic -
				31 Mix Flux (07+25)
				32 Mix Flux (07+20)

Electronics

83010	83013	83012	83015
ON/OFF 1 - 2 art. p 162 x 142 x h 32	ON/OFF 1 - 5 art. p 191 x 163 x h 37	DALI 1 - 2 art. p 191 x 163 x h 38	DALI 1 - 4 art. p 220 x 171 x h 38

RGBW - C.C. 18W DC - 500 mA		Optic
Steel	84043	Q RGBW natural white
		V RGBW warm white
		20 Spot (25°)
		40 Flood (43°)
		07 Asymm. -
		25 Elliptic -
		31 Mix Flux (07+25)
		32 Mix Flux (07+20)

Electronics 12V DC

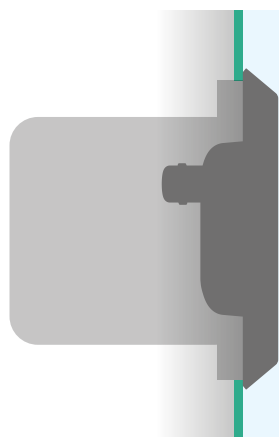
99742+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag. 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

99742+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	Driver CV 24V 150W DC

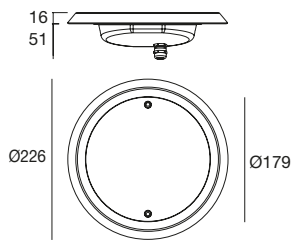
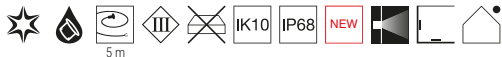
Recessed casing Pag. 867

Note: the product can't be installed out of the water



Nautilus_R installation
Suitable for an installation
on waterproofing coating,
or sheet coating

Nautilus_R | Underwater luminaires | powerLEDs



C.V. 38W DC 12V DC	Cct	lm S - D	Optic
Steel 84042	W 3000	4563 - 3341	20 Spot (23°)
	N 4000	4921 - 3604	40 Flood (43°)
			07 Asymm. -
			25 Elliptic -
			31 Mix Flux (07+25)
			32 Mix Flux (07+20)

Electronics

83010	83013	83012	83015
ON/OFF 1 art. p 150 x l 60 x h 35	ON/OFF 1 - 3 art. p 150 x l 60 x h 35	DALI 1 art. p 191 x l 63 x h 38	DALI 1 - 3 art. p 220 x l 71 x h 38

RGBW - C.C. 25W DC - 700 mA	Optic
Steel 84044	Q RGBW natural white
	V RGBW warm white
	20 Spot (23°)
	40 Flood (43°)
	07 Asymm. -
	25 Elliptic -
	31 Mix Flux (07+25)
	32 Mix Flux (07+20)

Electronics 12V DC

83187	DMX	83010
Dimmer DMX 1 art.	Controllers Pag 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

83187	DMX	99331
Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

Recessed casing Pag. 867

Note: the product can't be installed out of the water

Recessed casing



	description	PVC
83197	Outer casing IP68 (sheet)	
83141	Outer casing IP68 (waterproofing)	

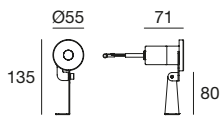
suitable for: Nautilus_R 14W



	description	PVC
83198	Outer casing IP68 (sheet)	
83142	Outer casing IP68 (waterproofing)	

suitable for: Nautilus_R 26W / Nautilus_R 38W

Nautilus_RP | Underwater luminaires | powerLED 4W DC 350 mA

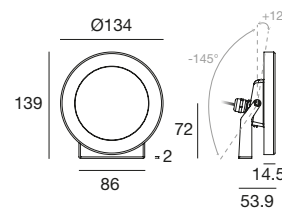


		Cct	lm S - D	Optic
Steel	80314	W 3000	490 - 360	15 Spot (15°)
		N 4000	529 - 389	30 Flood (28°)
				60 W.Flood (59°)

Electronics

89421	99183	83100
ON/OFF 1 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 80 x l 100 x h 31	DALI 1 - 4 art. p 54 x l 121 x h 26

Nautilus_RP | Underwater luminaires | powerLEDs



		Cct	lm S - D	Optic
Steel	84193	W 3000	945 - 745	20 Spot (24°)
		N 4000	1019 - 805	40 Flood (44°)
				25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 9 art. p 162 x l 42 x h 32	ON/OFF 1 - 24 art. p 191 x l 63 x h 37	DALI 1 - 9 art. p 191 x l 63 x h 38	DALI 1 - 9 art. p 220 x l 71 x h 38

			Optic
Steel	84194	Q RGBW natural white	20 Spot (24°)
		V RGBW warm white	40 Flood (44°)
			25 Elliptic -

Electronics 12V DC

99703+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

99703+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

		Cct	lm S - D	Optic
Steel	84025	W 3000	1521 - 1199	20 Spot (24°)
		N 4000	1640 - 1296	40 Flood (44°)
				25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 4 art. p 162 x l 42 x h 32	ON/OFF 1 - 10 art. p 191 x l 63 x h 37	DALI 1 - 4 art. p 191 x l 63 x h 38	DALI 1 - 8 art. p 220 x l 71 x h 38

			Optic
Steel	84026	Q RGBW natural white	20 Spot (24°)
		V RGBW warm white	40 Flood (44°)
			25 Elliptic -

Electronics 12V DC

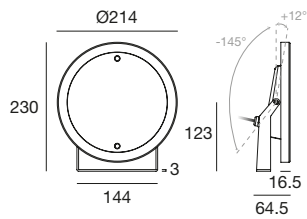
99741+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

99741+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag 952 - 953	Driver CV 24V 150W DC

Note: the product can't be installed out of the water

Nautilus_RP | Underwater luminaires | powerLEDs



C.V. 26W 12V DC		Cct	lm S - D	Optic
Steel	84027	W 3000	3042 - 2553	20 Spot (25°)
		N 4000	3281 - 2754	40 Flood (43°)
				25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 - 2 art. p 162 x 142 x h 32	ON/OFF 1 - 5 art. p 191 x 163 x h 37	DALI 1 - 2 art. p 191 x 163 x h 38	DALI 1 - 4 art. p 220 x 171 x h 38

RGBW - C.C. 18W DC - 500 mA		Optic
Steel	84029	Q RGBW natural white
		40 Flood (43°)
		V RGBW warm white
		25 Elliptic -

Electronics 12V DC

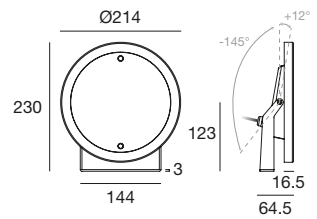
99742+99702	83187	DMX	83010
Dimmer RF 1 art.	Dimmer DMX 1 art.	Controllers Pag. 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

99742+99702	83187	DMX	99331
Dimmer RF 1 - 2 art.	Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	Driver CV 24V 150W DC

Note: the product can't be installed out of the water

Nautilus_RP | Underwater luminaires | powerLEDs



C.V. 38W 12V DC		Cct	lm S - D	Optic
Steel	84028	W 3000	4563 - 3420	20 Spot (23°)
		N 4000	4921 - 3604	40 Flood (43°)
				25 Elliptic -

Electronics

83010	83013	83012	83015
ON/OFF 1 art. p 150 x 160 x h 35	ON/OFF 1 - 3 art. p 150 x 160 x h 35	DALI 1 art. p 191 x 163 x h 38	DALI 1 - 3 art. p 220 x 171 x h 38

RGBW - C.C. 25W DC - 700 mA		Optic
Steel	84030	Q RGBW natural white
		40 Flood (43°)
		V RGBW warm white
		25 Elliptic -

Electronics 12V DC

83187	DMX	83010
Dimmer DMX 1 art.	Controllers Pag. 952 - 953	Driver CV 12V 60W DC

Electronics 24V DC

83187	DMX	99331
Dimmer DMX 1 - 2 art.	Controllers Pag. 952 - 953	Driver CV 24V 150W DC

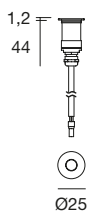
Note: the product can't be installed out of the water

suelo

Materials

AISI 316L stainless steel body

Suelo_R | Up-Light | 1 W powerLED 350mA



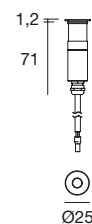
C.C.	Cct	lm S - D	Optic
Steel 80432	M 2700	136 - 104	20 Spot (26°)
	W 3000	145 - 111	35 Flood (36°)
	N 4000	155 - 119	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

Recessed casing Pag. 871

Suelo_R Pro | Up-Light | powerLED



C.C. - 350 mA - 1W DC	Cct	lm S - D	Optic
Steel 80433	M 2700	136 - 96	20 Spot (23°)
	W 3000	145 - 102	35 Flood (34°)
	N 4000	155 - 110	

Electronics

89419	89421	99183	83100
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 65 x l 74 x h 27	ON/OFF 6 - 12 art. p 80 x l 100 x h 31	DALI 1 - 14 art. p 54 x l 121 x h 26

C.V. - 24V DC - 1,5W DC	Cct	lm S - D	Optic
Steel 80434	M 2700	136 - 96	20 Spot (23°)
	W 3000	145 - 102	35 Flood (34°)
	N 4000	155 - 110	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 9 art. p 80 x l 100 x h 31	ON/OFF 1 - 15 art. p 92 x l 117 x h 38	ON/OFF 1 - 30 art. p 115 x l 140 x h 50	0/1-10V 1 - 98 art. p 150 x l 160 x h 35	DALI 1 - 78 art. p 191 x l 163 x h 38

Recessed casing Pag. 871

Recessed casing



description	PVC
99678 Recessed casing IP68	IP68
suitable for: Suelo_R	



description	PVC
99679 Recessed casing IP68	IP68
suitable for: Suelo_R Pro	

MK68

Materials

Polycarbonate body

AISI 316L stainless steel/polycarbonate closures



MK68_R | Underwater luminaires | 12 V DC | topLED



694 mm - 11W DC	Cct	lm S - D	Optic
Transp. 82642	W 3000	1470 - 1227	36 Diffused (111°)
	N 4000	1538 - 1284	
	C 6000	1538 - 1284	

694 mm - 11W DC	Cct	lm S - D	Optic
Opaline 82646	W 3000	1470 - 1161	00 General -
	N 4000	1538 - 1215	
	C 6000	1538 - 1215	

Electronics

83010	83013	83012	83015
ON/OFF 1 - 5 art. p 150 x 160 x h 35	ON/OFF 1 - 13 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38	DALI 1 - 10 art. p 220 x 171 x h 38

1290 mm - 20W DC	Cct	lm S - D	Optic
Transp. 82644	W 3000	2940 - 2455	36 Diffused (111°)
	N 4000	3078 - 2568	
	C 6000	3078 - 2568	

1290 mm - 20W DC	Cct	lm S - D	Optic
Opaline 82648	W 3000	2940 - 2323	00 General -
	N 4000	3076 - 2430	
	C 6000	3076 - 2430	

Electronics

83010	83013	83012	83015
ON/OFF 1 - 3 art. p 150 x 160 x h 35	ON/OFF 1 - 7 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI 1 - 6 art. p 220 x 171 x h 38

Accessories



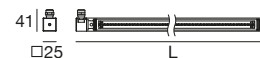
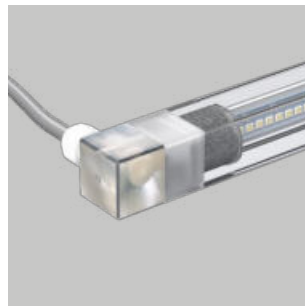
2 x	description
83020	Brackets
suitable for: MK68_R / MK68_Q	

ZeroAir system

Thanks to the experience gained in the design of immersion fixtures, Linea Light Group has realized a special system called ZeroAir, which definitively solves the formation of moisture inside the product, so as to preserve the LED circuit from the generation of condensation.



MK68_Q | Underwater luminaires | 12 V DC | topLED



694 mm - 11W DC	Cct	lm S - D	Optic
Transp. 82650	W 3000	1470 - 1259	36 Diffused (102°)
	N 4000	1538 - 1317	
	C 6000	1538 - 1317	

694 mm - 11W DC	Cct	lm S - D	Optic
Opaline 82654	W 3000	1470 - 1009	00 General -
	N 4000	1538 - 1055	
	C 6000	1538 - 1055	

Electronics

83010	83013	83012	83015
ON/OFF 1 - 5 art. p 150 x 160 x h 35	ON/OFF 1 - 13 art. p 150 x 160 x h 35	DALI 1 - 5 art. p 191 x 163 x h 38	DALI 1 - 10 art. p 220 x 171 x h 38

1290 mm - 20W DC	Cct	lm S - D	Optic
Transp. 82652	W 3000	2940 - 2519	36 Diffused (102°)
	N 4000	3078 - 2635	
	C 6000	3078 - 2635	

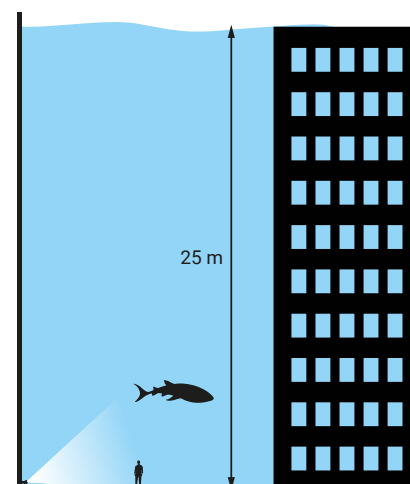
1290 mm - 20W DC	Cct	lm S - D	Optic
Opaline 82656	W 3000	2940 - 2518	00 General -
	N 4000	3076 - 2111	
	C 6000	3076 - 2111	

Electronics

83010	83013	83012	83015
ON/OFF 1 - 3 art. p 150 x 160 x h 35	ON/OFF 1 - 7 art. p 150 x 160 x h 35	DALI 1 - 3 art. p 191 x 163 x h 38	DALI 1 - 6 art. p 220 x 171 x h 38

MK68 goes down as far as 25 metres

The special structure gives the MK68 capacity to withstand a depth up to 25 metres.

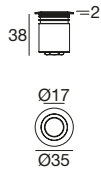
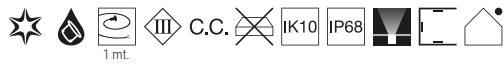


sub

Materials

AISI 316L stainless steel body

Sub_R | Underwater luminaires | powerLED 1.5W DC 500 mA



	Cct	lm S - D	Optic
Steel 97315	M 2700	187 - On req	15 Spot (21°)
	W 3000	199 - 161	30 Flood (27°)
	N 4000	213 - 171	60 W.Flood (50°)
			00 General -

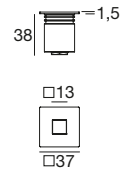
Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 875

RTG 97315W15 / 97315W30 / 97315W60 / 97315W00 / 97315N30

Sub_Q | Underwater luminaires | powerLED 1.5W DC 500 mA



	Cct	lm S - D	Optic
Steel 97317	M 2700	187 - On req	15 Spot (21°)
	W 3000	199 - 161	30 Flood (27°)
	N 4000	213 - 171	60 W.Flood (50°)
			00 General -

Electronics

89422	89423	99181	99185	83101
ON/OFF 1 - 2 art. p 65 x l 74 x h 27	ON/OFF 2 - 3 art. p 65 x l 74 x h 27	ON/OFF 3 - 6 art. p 80 x l 100 x h 31	ON/OFF 6 - 12 art. p 92 x l 117 x h 38	DALI 1 - 12 art. p 54 x l 121 x h 26

Recessed casing Pag. 875

Recessed casing



description	PVC
98148 Recessed casing IP68	IP68
suitable for: Sub_R / Sub_Q	
RTG 98148	



description	PVC
98060 Recessed casing	
suitable for: Sub_R / Sub_Q	
RTG 98060	

rodix

Materials

AISI 316L stainless steel body

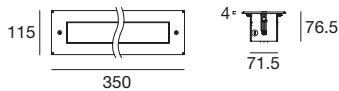


Rodix | Underwater luminaires | 12 V DC | powerLEDs



14W DC		Cct	lm S - D	Optic
Steel	84212	M 2700	1596 - 905	15 Flood (26°)
		W 3000	1704 - 967	30 Flood (30°)
		N 4000	1818 - 1036	60 Flood (42°)
				25 Elliptic -

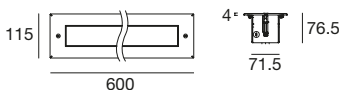
6 LEDs



83010	83013	83012	83015
ON/OFF 1 - 3 art. p 162 x l 42 x h 32	ON/OFF 1 - 9 art. p 191 x l 63 x h 37	DALI 1 - 4 art. p 150 x l 53 x h 35	DALI 1 - 7 art. p 191 x l 63 x h 37

28W DC		Cct	lm S - D	Optic
Steel	84213	M 2700	3192 - 1813	15 Flood (26°)
		W 3000	3408 - 1937	30 Flood (30°)
		N 4000	3636 - 2075	60 Flood (42°)
				25 Elliptic -

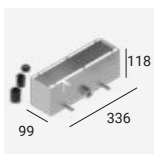
12 LEDs



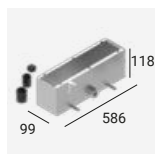
83010	83013	83012	83015
ON/OFF 1 art. p 162 x l 42 x h 32	ON/OFF 1 - 4 art. p 191 x l 63 x h 37	DALI 1 art. p 150 x l 53 x h 35	DALI 1 - 3 art. p 191 x l 63 x h 37

Recessed casing Pag. 877

Recessed casing



description		Steel
83160	336 mm	
suitable for: Rodix 14W		



description		Steel
83161	586 mm	
suitable for: Rodix 28W		



rubber

Materials

Technopolymer body

Diffuser in polyethylene resin

Rubber 3D PROtection

IP68 and permanent submersion

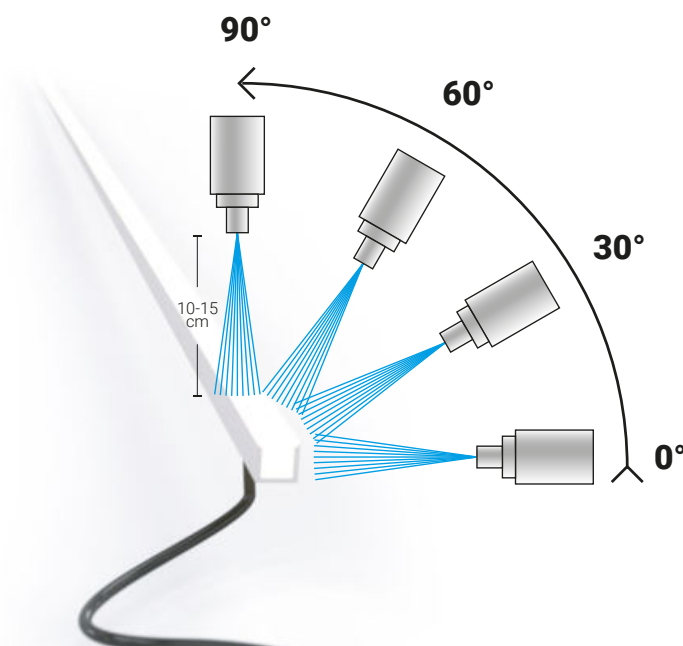
Rubber 3D PROtection is certified with a grade of IP68, therefore it lends itself well to permanent installations, submerged up to 3 metres, in environments such as pools, fountains, vertical waterfalls, modern showers and similar, at the same time guaranteeing maximum flexibility. In addition, the waterproof power cable allows protection from the water. An amazing 5 metres long, much longer than the average if we consider similar products already available on the market, the cable allows placement of the power supply unit in a separate site, helping the installer and facilitating subsequent maintenance and/or any replacements.



IP69

IP69 is a classification of the German DIN 40050-9 standard that extends the standard IP classification, developed for sectors where supplementary protection against high pressures and high temperatures is needed. Rubber 3D PROtection has passed the IP69 test: once installed in a pool or other environments that require periodic cleaning through the use of a pressure washer, Rubber PROtection withstands jets of high-pressure or hot water aimed directly on the product, without needing to be removed and subsequently repositioned. This is a considerable advantage that lets you avoid maintenance operations which would otherwise be compulsory and need to be repeated over time. IP69 is an additional classification that comes alongside the IP68 standard set forth by the IEC60529 system. Rubber 3D PROtection is certified for both grades of protection.

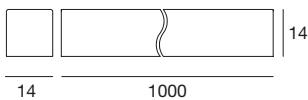
 **High Temperature 80°C**
High Pressure 80/100 bar



Rubber 3D PROtection | LED strip | 10W/m 24V DC



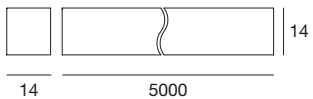
CRI 85 - 10 W - 1 m		Cct	lm S - D	
White	80415	2700	1020 - 455	1 m
White	80416	3000	1100 - 506	1 m
White	80417	4000	1190 - 542	1 m



Electronics

89179	89359	99331	83019	99332	99722
ON/OFF 1 - 2 art. p 92 x l 117 x h 38	ON/OFF 1 - 4 art. p 115 x l 140 x h 50	ON/OFF 1 - 15 art. p 150 x l 60 x h 35	PUSH 1 - 15 art. p 150 x l 60 x h 35	0/1-10V 1 - 15 art. p 150 x l 60 x h 35	DALI 1 - 12 art. p 191 x l 63 x h 38

CRI 85 - 50 W - 5 m		Cct	lm S - D	
White	99543	2700	5100 - 2275	5 m
White	99544	3000	5500 - 2528	5 m
White	99545	4000	5950 - 2710	5 m



Electronics

99331	83019	99332	99722	99787
ON/OFF 1 - 3 art. p 150 x l 60 x h 35	PUSH 1 - 3 art. p 150 x l 60 x h 35	0/1-10V 1 - 3 art. p 150 x l 60 x h 35	DALI 1 - 2 art. p 191 x l 63 x h 38	DALI 1 - 4 art. p 191 x l 63 x h 38

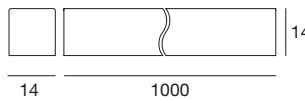
RTG 80416 / 80417 / 99544 / 99545

Accessories Pag. 881

Rubber 3D PROtection | LED strip | 16,6 W/m 24V DC



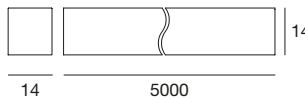
White	80730	RGBW (3000K)	1 m
-------	--------------	--------------	-----



Electronics

99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

White	80731	RGBW (3000K)	5 m
-------	--------------	--------------	-----



Electronics

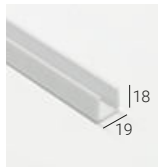
99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

RTG 80730 / 80731

Accessories Pag. 881

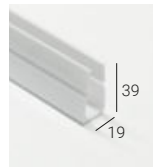
Accessories

Rubber | Linear profile



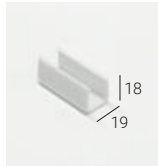
description		PVC
80418	1000 mm/ 18 mm/ 19 mm	
suitable for: Rubber 3D PROtection		

Rubber | Linear profile with cable run



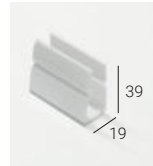
description		PVC
80419	1000 mm/ 39 mm/ 19 mm	
suitable for: Rubber 3D PROtection		

Rubber | Clip



description		PVC
80733	50 mm/ 18 mm/ 19 mm	
suitable for: Rubber 3D PROtection		

Rubber | Clip with cable run



description		PVC
80734	50 mm/ 39 mm/ 19 mm	
suitable for: Rubber 3D PROtection		

Rubber | Recessed casing



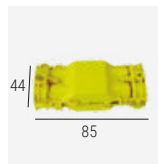
description	
98148	
suitable for: Rubber 3D PROtection	

Rubber | Double-sided tape



description	
99520	33 m
suitable for: Rubber 3D PROtection	

Rubber | Connector



description	
89548	
suitable for: Rubber 3D PROtection	

Rubber | Connector








description	
98990	
suitable for: Rubber 3D PROtection	
(not suitable RGBW)	

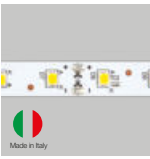
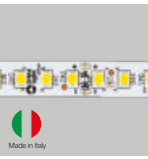




RTG 98148 / 99520 / 89548

flex light range index


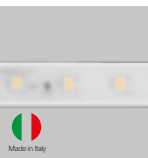
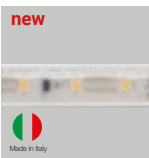

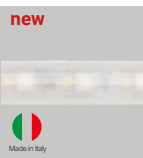
Rubber

Rubber_2D	Rubber 3D	Rubber 3D Optics	Rubber 3D Protection	Accessories
new  Mado in Italy	new  Mado in Italy	new  Mado in Italy	new  Mado in Italy	new 
890	892	893	878	894



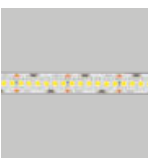

Ribbon Plus


Ribbon Plus 70	Ribbon Plus Hi-Flux	Ribbon Plus 140	Ribbon Plus WT	Ribbon Plus Dynamic	Ribbon Plus RGBW
 Mado in Italy	 Mado in Italy	 Mado in Italy	 Mado in Italy	 Mado in Italy	 Mado in Italy
900	900	900	901	901	901

PU_C



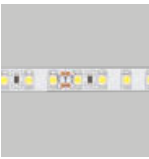

PU_C Plus 70	PU_C Plus Hi-Flux	PU_C Plus 140	PU_C Plus 140 Hi-Flux	PU_C RGBW 60
 Mado in Italy	 Mado in Italy	new  Mado in Italy	new  Mado in Italy	new  Mado in Italy
902	902	902	902	903

Ribbon

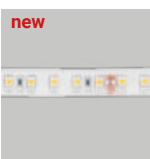



Ribbon Basic 60	Ribbon Hi-Flux	Ribbon 120	Ribbon 240	Ribbon Slim	Ribbon Hi-Flux 150
 Mado in Italy	 Mado in Italy	new  Mado in Italy	 Mado in Italy	new  Mado in Italy	new  Mado in Italy
906	906	906	906	906	907

Ribbon Dynamic	Ribbon RGB	Ribbon RGBW
 Mado in Italy	 Mado in Italy	new  Mado in Italy
907	907	907

Dropper

Dropper Basic	Dropper Hi-Flux	Dropper 120	Dropper RGB
 Mado in Italy	 Mado in Italy	 Mado in Italy	 Mado in Italy
908	908	908	908

Silicone_C

Silicone_C Basic	Silicone_C Hi-Flux	Silicone_C 120	Silicone_C RGB
new  Mado in Italy	 Mado in Italy	 Mado in Italy	 Mado in Italy
909	909	909	909

Accessories

Accessories



912



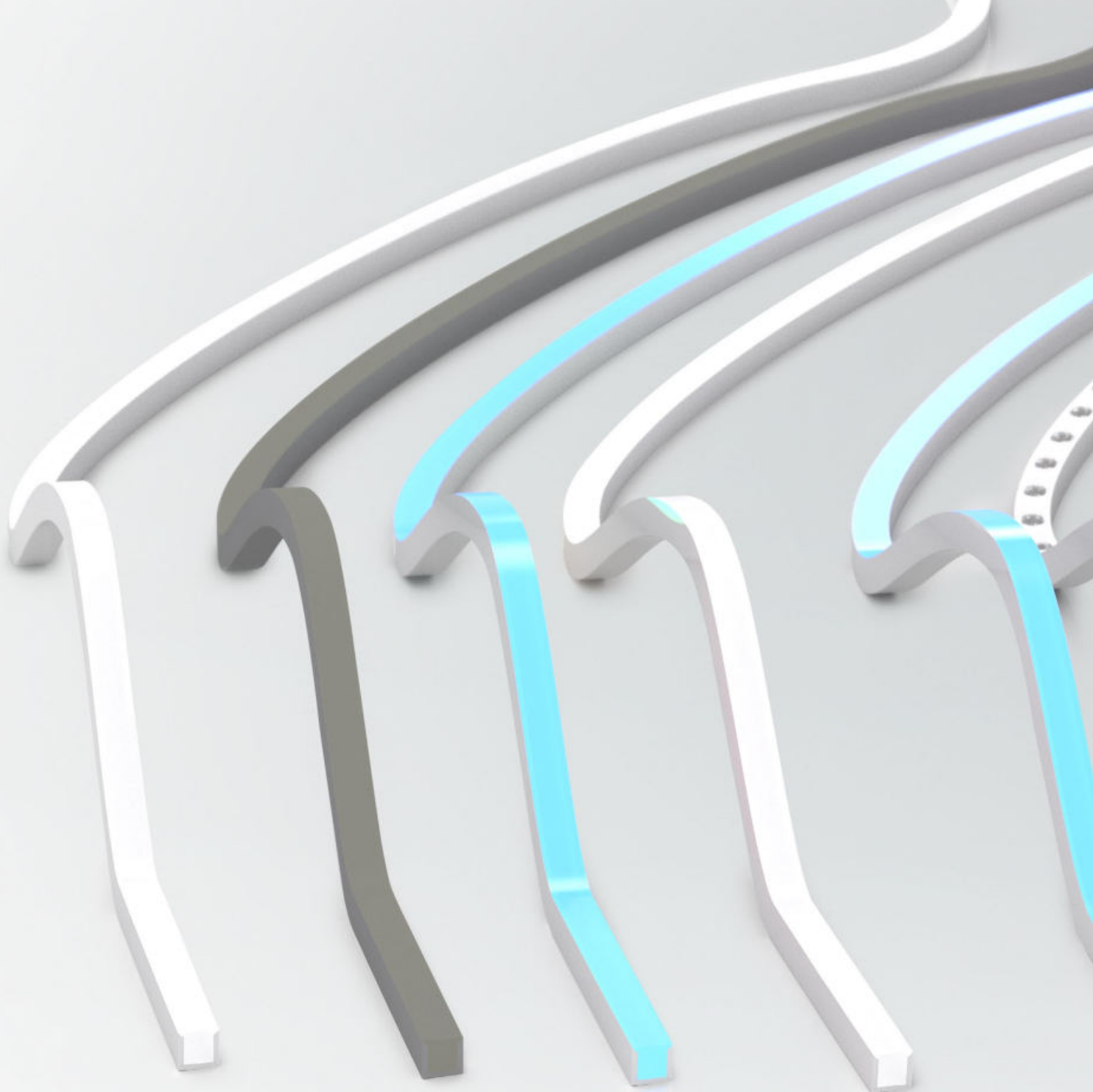
rubber

Materials

Technopolymer body

Diffuser in polyethylene resin





Rubber 3D
White finish

Rubber 3D
Concrete
finish

Rubber 3D
White finish
RGBW

**Rubber 3D
PROtection**
White finish
(pag 878)



**Rubber 3D
PROtection**
White finish
RGBW

**Rubber 3D
Optics**
White finish

**Rubber 3D
Optics**
Black finish

**Rubber 2D
Mini**
White finish

Rubber 2D
White finish

Rubber 2D
White finish
48 V

3D

Rubber 3D is unique in its kind. Thanks to the patented structure of the internal circuit, the product can bend on all axes and make new installation methods and application concepts possible. There is no limit to imagination: organic and fluid curved structures with abrupt direction changes are no longer a problem, thanks to the unrestricted flexibility of Rubber 3D. The rolls can be easily cut every 45 millimetres to guarantee maximum versatility of use. The input/output cables permit the connection of multiple fixtures in series, maintaining uniform and constant light for the entire overall length of the installation, without interruptions in the junction points.

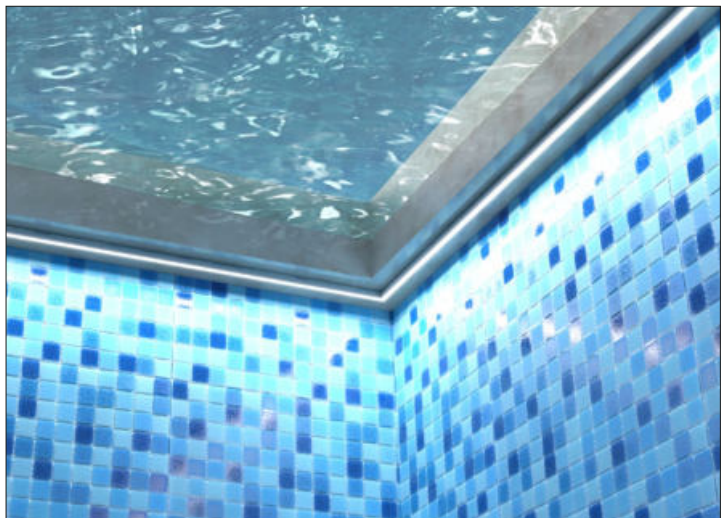
Minimum curvature radius: 250mm



IP68 and permanent submersion

Pag. 878

Rubber 3D PROtection is certified with a grade of IP68, therefore it lends itself well to permanent installations, submerged up to 3 metres, in environments such as pools, fountains, vertical waterfalls, modern showers and similar, at the same time guaranteeing maximum flexibility. In addition, the waterproof power cable allows protection from the water. An amazing 5 metres long, much longer than the average if we consider similar products already available on the market, the cable allows placement of the power supply unit in a separate site, helping the installer and facilitating subsequent maintenance and/or any replacements.



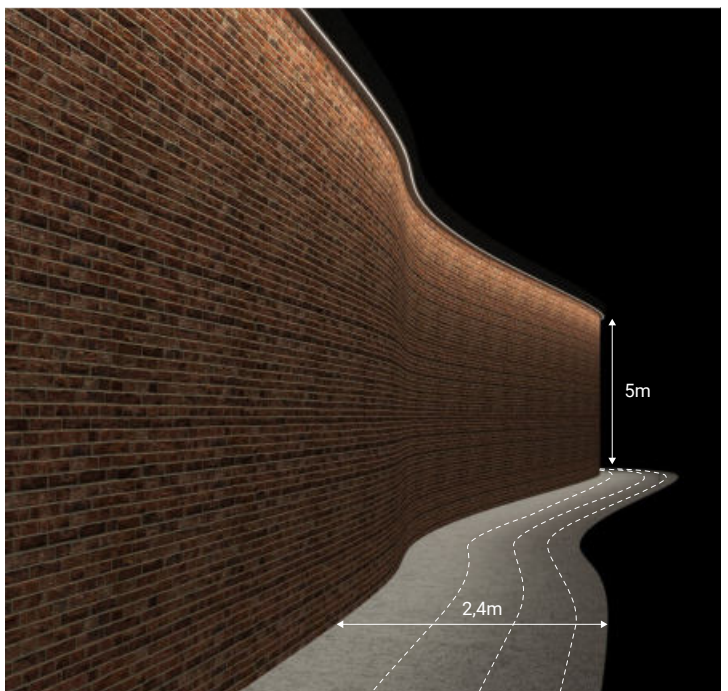
IP68



Cove Light

Product installed: Rubber 3D Optic
White Finish | Optic 20°
Installation distance: 10cm
Wall length: 32.5m

Walkway lighting:
250lux medium



2D

Rubber 2D and the new Rubber 2D Mini complete the Rubber family, expanding the range of choices. Rubber 2D is extremely flexible and can bend all the way to cover a very narrow radius, perfectly adapting to the sinuous profiles and following curves and reverse curves. Rubber 2D is available up to 10 metres in length maximum per single roll and can be cut every 50 mm, allowing great composition adaptability. IP67 guarantees various outdoor installation environments. Thanks to the connection with in/out cables, the light is uniform and constant along its entire length, even at the junction points.

Minimum curvature radius: 250mm



The main characteristic that Linea Light Group introduces through the Rubber 2D 48V units is the ability to increase the usable section even on projects where significant lengths are foreseen. Thereby simplifying planning and installation.



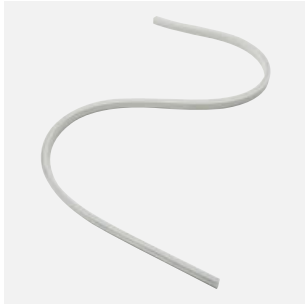
Rubber 2D Mini

Like the standard 14mm model, the Mini version is also an ideal solution for curves and reverse curves that demand bending on a single axis, combining flexible installation with high performance. IP67 certified, it differs from any other Rubber with its extremely reduced dimensions. Rubber 2D Mini packs in just 6mm a custom designed circuit that allows extremely high performance to be achieved with very thin light for discrete and elegant linear effects. Just like the internal electronics, the accessories, clips and profiles are also specifically designed for the minimum bulk of the Rubber 2D Mini.

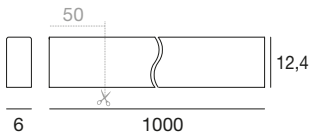
Minimum curvature radius: 150mm



Rubber 2D_mini | LED strip | 5 W/m 24 V DC

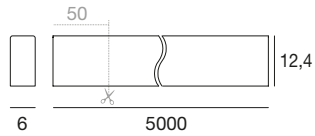


CRI 85	Cct	lm S - D
White 82147	2700	510 - 129
White 82148	3000	550 - 140
White 82149	4000	595 - 151



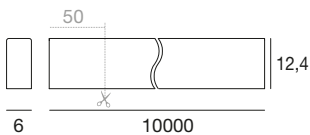
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

CRI 85	Cct	lm S - D
White 82150	2700	2550 - 645
White 82151	3000	2750 - 700
White 82152	4000	2975 - 755



99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

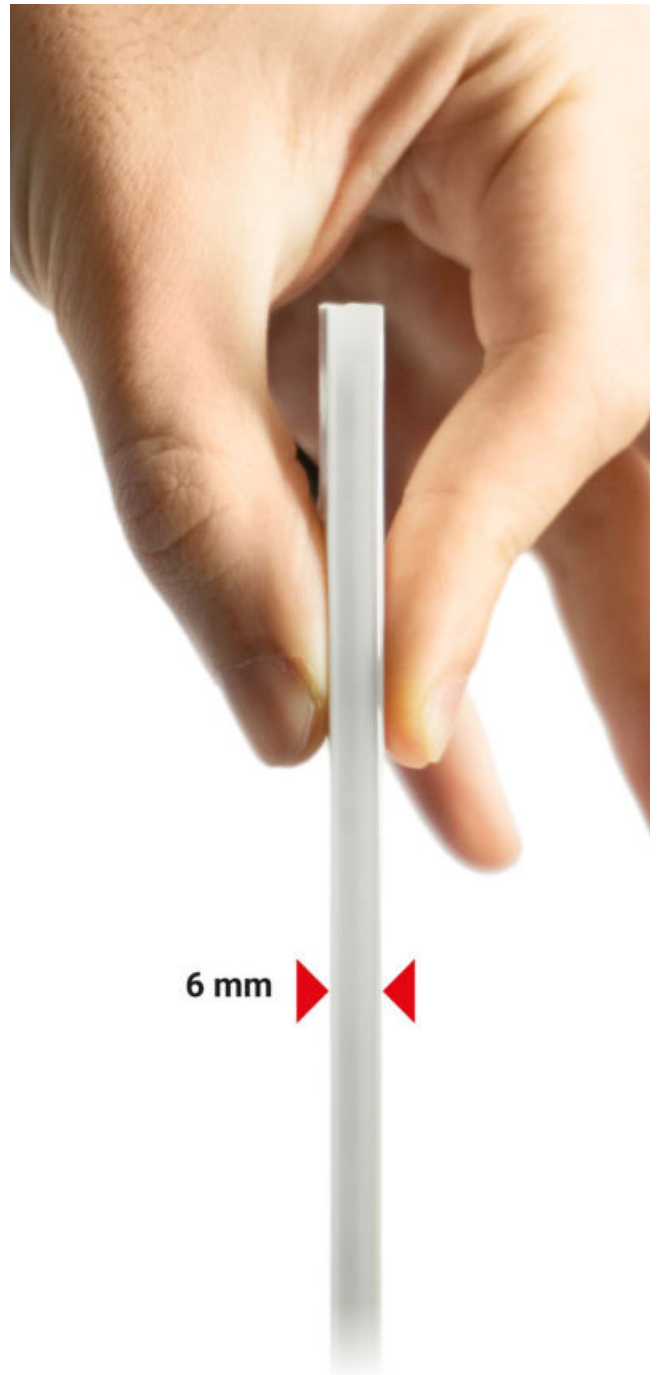
CRI 85	Cct	lm S - D
White 82153	2700	5100 - 1290
White 82154	3000	5500 - 1400
White 82155	4000	5950 - 1510



99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

**RTG 82147 / 82148 / 82149 / 82150 / 82151
82152 / 82153 / 82154 / 82155**

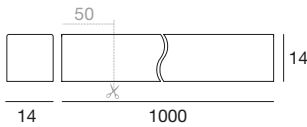
Accessories and cables Pag. 894/895



Rubber 2D | LED strip | 10 W/m 24 V DC

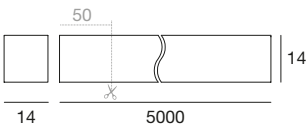


CRI 85	Cct	lm S - D
White 80409	2700	1060 - 437
White 80410	3000	1145 - 472
White 80411	4000	1236 - 509



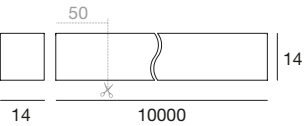
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

CRI 85	Cct	lm S - D
White 80412	2700	5300 - 2185
White 80413	3000	5725 - 2360
White 80414	4000	6180 - 2545



99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

CRI 85	Cct	lm S - D
White 80391	2700	10600 - 4370
White 80392	3000	11450 - 4720
White 80393	4000	12360 - 5090



99331	99332	83062	99787
ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 43 x h 30	DALI 240 W p 244 x l 71 x h 38

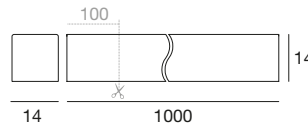
RTG 80409 / 80410 / 80411 / 80412 / 80413 / 80414 / 80391 / 80392 / 80393

Accessories and cables Pag. 894/895

Rubber 2D | LED strip | 10 W/m 48 V DC

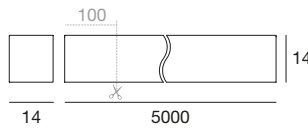


CRI 85	Cct	lm S - D
White 82135	2700	1060 - 411
White 82136	3000	1145 - 444
White 82137	4000	1236 - 479



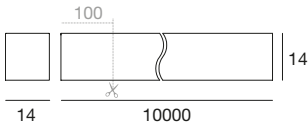
99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

CRI 85	Cct	lm S - D
White 82138	2700	5300 - 2055
White 82139	3000	5725 - 2220
White 82140	4000	6180 - 2395



99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

CRI 85	Cct	lm S - D
White 82141	2700	10600 - 4110
White 82142	3000	11450 - 4440
White 82143	4000	12360 - 4790



99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

RTG 82135 / 82136 / 82137 / 82138 / 82139 / 82140 / 82141 / 82142 / 82143

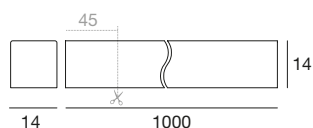
48V The main characteristic that Linea Light Group introduces through the Rubber 2D 48V units is the ability to increase the usable section even on projects where significant lengths are foreseen. Thereby simplifying planning and installation.

Accessories and cables Pag. 894/895

Rubber 3D | LED strip | 10W/m 24 V DC

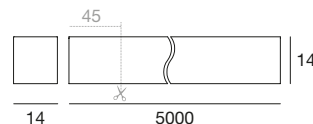


CRI 85	Cct	lm S - D
White 80394	2700	1020 - 455
White 80395	3000	1100 - 506
Concrete 82208	3000	1100 - 250
White 80396	4000	1190 - 542



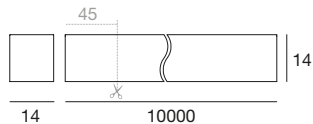
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

CRI 85	Cct	lm S - D
White 80397	2700	5100 - 2275
White 80398	3000	5500 - 2528
Concrete 82211	3000	5500 - 1187
White 80399	4000	5950 - 2710



99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

CRI 85	Cct	lm S - D
White 80400	2700	10200 - 4550
White 80401	3000	11000 - 5055
White 80402	4000	11900 - 5420



99331	99332	83062	99787
ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

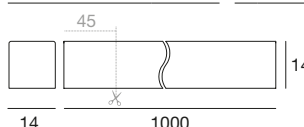
RTG 80394 / 80395 / 80396 / 80397 / 80398 / 80399 / 80400 / 80401 / 80402 / 82208 / 82211



Rubber 3D RGBW | LED strip | 16,5 W/m 24 V DC

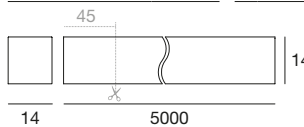


White 80403	RGBW (3000K) (CRI 85)	1 m
--------------------	-----------------------	-----



99696+99702	99331	99278	DMX	99331
Dimmer RF CV 24V 150 W p 150 x 160 x h 35	Dimmer DMX CV 24V 150 W p 150 x 160 x h 35	Dimmer DMX CV 24V 150 W p 150 x 160 x h 35	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x 160 x h 35

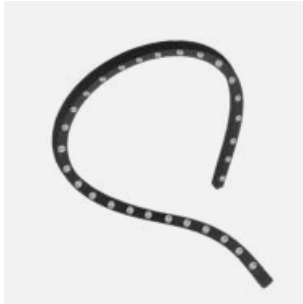
White 80404	RGBW (3000K) (CRI 85)	5 m
--------------------	-----------------------	-----



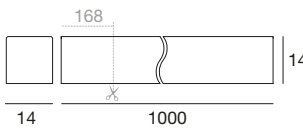
99696+99702	99331	99278	DMX	99331
Dimmer RF CV 24V 150 W p 150 x 160 x h 35	Dimmer DMX CV 24V 150 W p 150 x 160 x h 35	Dimmer DMX CV 24V 150 W p 150 x 160 x h 35	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x 160 x h 35

RTG 80403 / 80404

Accessories and cables Pag. 894/895

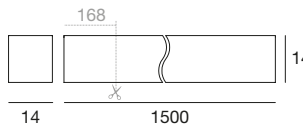


CRI 85 - 22 W - 1 m		Cct	lm S - D	Optic
White	82216	M 2700	2185 - 1867	20 Spot - (17°)
Black	82219	W 3000	2300 - 1965	30 Flood - (29°)
		N 4000	2415 - 2063	



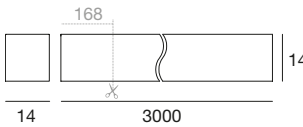
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

CRI 85 - 33 W - 1,5 m		Cct	lm S - D	Optic
White	82217	M 2700	3277 - 2785	20 Spot - (17°)
Black	82220	W 3000	3450 - 2931	30 Flood - (29°)
		N 4000	3622 - 3078	



99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

CRI 85 - 66 W - 3 m		Cct	lm S - D	Optic
White	82218	M 2700	6554 - 5431	20 Spot - (17°)
Black	82221	W 3000	6900 - 5716	30 Flood - (29°)
		N 4000	7244 - 6001	



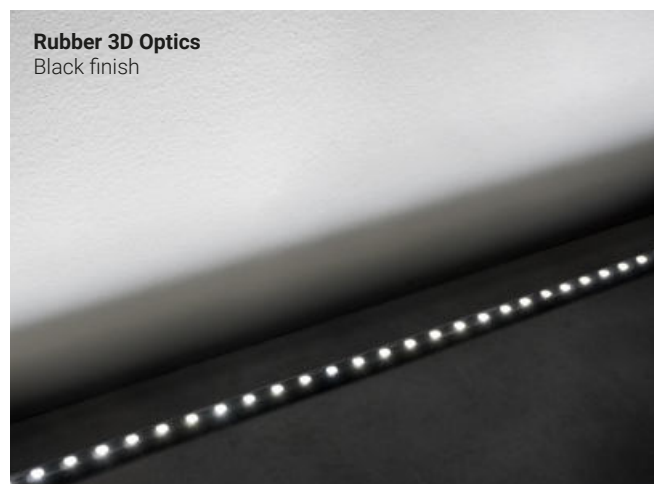
99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

RTG 82216W20 / 82216W30 / 82216N20 / 82216N30 / 82217W20 / 82217W30 / 82217N20 / 82217N30 / 82218W20 / 82218W30 / 82218N20 / 82218N30 / 82219M20 / 82219M30 / 82219W20 / 82219W30 / 82219N20 / 82219N30 / 82220M20 / 82220M30 / 82220W20 / 82220W30 / 82220N20 / 82220N30 / 82221M20 / 82221M30 / 82221W20 / 82221W30 / 82221N20 / 82221N30

Accessories and cables Pag. 894/895



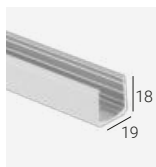
Rubber 3D Optics
White finish



Rubber 3D Optics
Black finish

Accessories

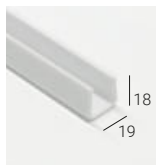
Rubber | Linear profile



	description	Anod. AL
99549	1000 mm/ 18 mm/ 19 mm	
82198	2000 mm/ 18 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

Rubber | Linear profile

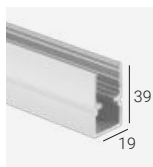


	description	PVC
80418	1000 mm/ 18 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

RTG 99549 / 80418 / 83034 / 80419 / 82846

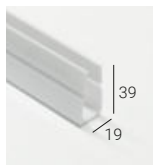
Rubber | Linear profile with cable run



	description	Anod. AL
83034	1000 mm/ 39 mm/ 19 mm	
82199	2000 mm/ 39 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

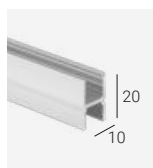
Rubber | Linear profile with cable run



	description	PVC
80419	1000 mm/ 39 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

Rubber | Linear profile



	description	Anod. AL
82846	1000 mm/ 20 mm/ 10 mm	
82202	2000 mm/ 20 mm/ 10 mm	

suitable for: Rubber 2D Mini

Rubber | Flexible profile



	description	Steel
99541	1045 mm/ 19 mm/ 16,2 mm	

suitable for: Rubber 2D / Rubber 3D

RTG 99541

Rubber | Clip with toothed spring



	description	Anod. AL
99536	50 mm/ 23 mm/ 21 mm	

suitable for: Rubber 2D / Rubber 3D

Rubber | Clip



	description	PVC
80733	50 mm/ 18 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

RTG 99536 / 80733 / 99537 / 80734 / 82847

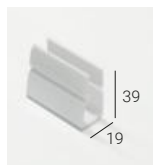
Rubber | Clip with toothed spring with cable run



	description	Anod. AL
99537	50 mm/ 41 mm/ 21 mm	

suitable for: Rubber 2D / Rubber 3D

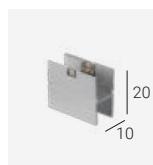
Rubber | Clip with cable run



	description	PVC
80734	50 mm/ 39 mm/ 19 mm	

suitable for: Rubber 2D / Rubber 3D

Rubber | Clip with toothed spring



	description	Anod. AL
82847	50 mm/ 20 mm/ 10 mm	

suitable for: Rubber 2D Mini

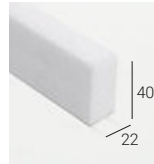
Accessories

Rubber | Cap kits



description	
99539	
suitable for: Rubber 2D / Rubber 3D	

Rubber | Rubber preparation kit



description	
99521	1100 mm/ 40 mm/ 22 mm
suitable for: Rubber 2D / Rubber 3D	

Rubber | Cap kits



description	
99538	
suitable for: Rubber 2D Mini	

RTG 99539 / 99521 / 99538

Cables

Rubber | Cable with female connector



description	
99688	2x 0,75 / 2000 mm
suitable for: Rubber 2D / Rubber 2D_mini / Rubber 3D	

Rubber | Cable with male connector



description	
99689	2x 0,75 / 2000 mm
suitable for: Rubber 2D / Rubber 2D_mini / Rubber 3D	

Rubber | Cable with female connector RGBW



description	
99692	5x 0,75 / 2000 mm
suitable for: Rubber 3D RGBW	

Rubber | Cable with male connector RGBW



description	
99693	5x 0,75 / 2000 mm
suitable for: Rubber 3D RGBW	

RTG 99688 / 99689 / 99692 / 99693

Accessories

Rubber | Connector



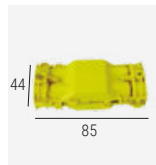
description	
98990	Connector 2 ways
suitable for: Rubber 2D / Rubber 3D (not suitable RGBW)	

Rubber | Double-sided tape



description	
99520	33 m
suitable for: Rubber 3D	

Rubber | Connector



description	
89548	
suitable for: Rubber 2D / Rubber 3D	

RTG 99520 / 89548



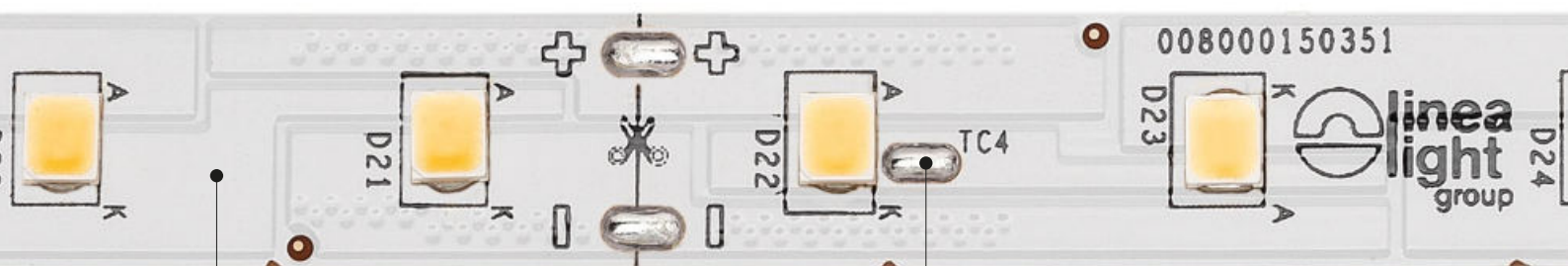
ribbon Plus PU_C



QUALITY, MATERIAL, SECURITY MEASURE, TEST AND CONTROL SPEAK ONLY ONE LANGUAGE



Made in Italy



Quality

Rubber and Strip, like all the Light Group Line products, are certified and guaranteed for 3 years and up to 5 upon request. The various types, colour temperatures, and power, thanks to a short and controlled supply chain totally Made in Italy, are available immediately. The company is ISO 9001 certified. The materials and components used for the creation of our products are guaranteed by international certifying bodies such as IMQ and UL, and are marked and tested in accordance with EC standards.



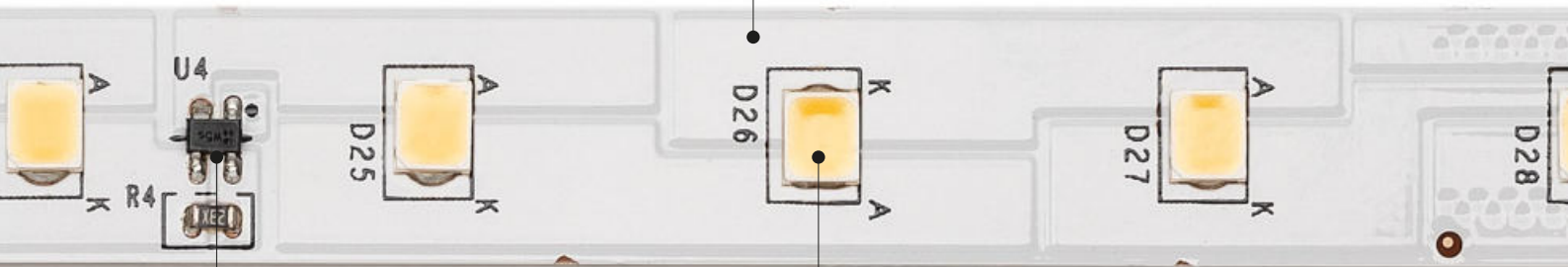
Material

All the material used to create Rubber and Strip is of very high quality. Rubber has its structure in stabilised polyurethane and the diffuser in polyurethane resin, which guarantees maximum flexibility and versatility thanks to the quality raw materials used. Strip LED is covered in polyurethane, a material capable of resisting stresses and high temperatures. In addition, they are all prepared to resist ageing and yellowing over time. The copper used for the circuits, which is 99.9% pure, guarantees the perfect continuity of the electronic connections. The Flex Light range is by its very nature self-dissipating, it does not need additional dissipating bodies or systems.



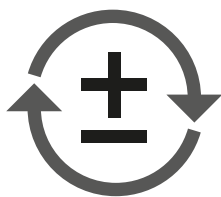
Dissipation

Rubber is made up of different materials: the structure in polyurethane and the diffuser in polyurethane resin. Strip is coated in silicone. Like all plastic materials, these are also subject to chromatic and physical variations over time. Linea Light Group has selected materials that prevent these side effects. The purpose of the UV rays test is to predict ageing in the products, simulating extreme conditions (up to 80°C) and thermal shocks. This allows us to guarantee the material and their performance over time.



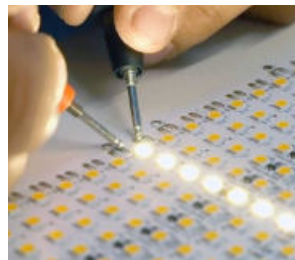
IC regulators

The entire Flex Light range has a reverse polarity system, which works as a guarantee and protection in case of assembly with reversed poles. Furthermore, the presence of IC regulators guarantee light uniformity and homogeneity the entire installed length.

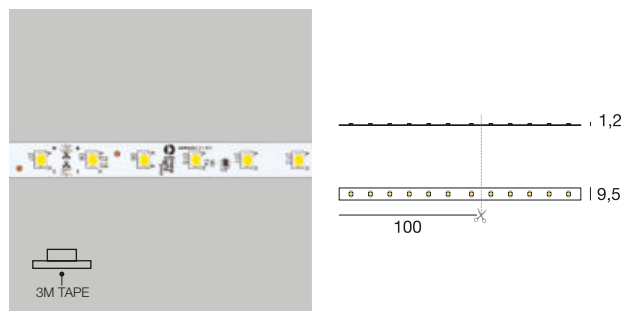


Test e control

Rubber and Strip LEDs have been designed and created to ensure the best visual comfort possible. The entire range is set up to support the circadian rhythm, simply by regulating the light intensity and the colour temperature gradually from 3000 K to 6000 K. This makes it possible to control the melatonin and set the cortisol, both indispensable for the visual and vital well-being of man. Moreover, the numerous tests serve as guarantee of durability and retention of the efficacy and quality of the light, factors of great importance in closed or protected environments, such as offices or hospitals.



Ribbon Plus 70 LEDs/m | LED strip | 3,2 W/m 24 V DC

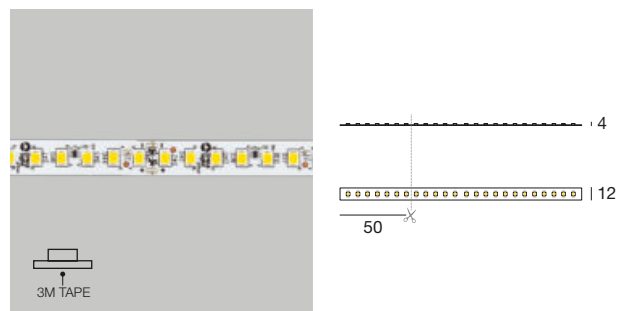


CRI 85 - 5 m 16W	Cct	lm S - D
98635	2700	1970 - On req
98636	3000	2140 - On req
98637	4000	2309 - On req

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

RTG 98635 / 98636 / 98637

Ribbon Plus 140 LEDs/m | LED strip | 7,2 W/m 24 V DC

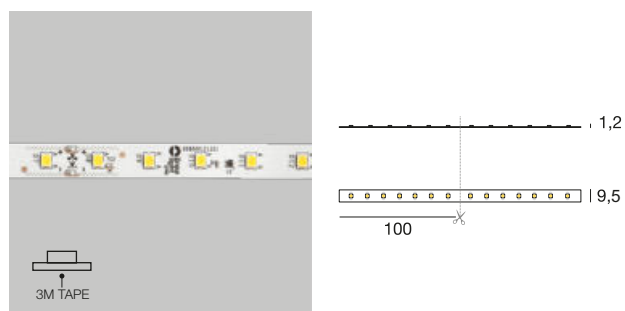


CRI 85 - 5 m 36W	Cct	lm S - D
98945	2700	4115 - On req
98946	3000	4400 - On req
98948	4000	4490 - On req

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

RTG 98945 / 98946 / 98948

Ribbon Plus Hi-Flux 70 LEDs/m | LED strip | 12,6 W/m 24 V DC

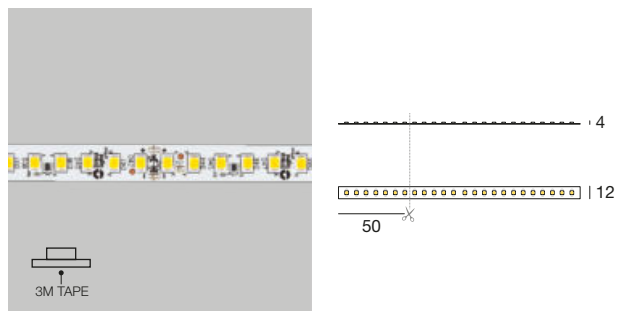


CRI 85 - 5 m 63W	Cct	lm S - D
98638	2700	7375 - On req
98639	3000	7975 - On req
98640	4000	8550 - On req

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x l 148 x h 25	ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

RTG 98638 / 98639 / 98640

Ribbon Plus 140 Hi-Flux LEDs/m | LED strip | 25 W/m 24 V DC



CRI 85 - 5 m 125W	Cct	lm S - D
81956	2700	11500 - On req
81957	3000	12050 - On req
81958	4000	12500 - On req

99331	99332	83062	99787
ON/OFF 150 W p 150 x l 60 x h 35	0/1-10V 150 W p 150 x l 60 x h 35	DALI PUSH 150 W p 280 x l 143 x h 30	DALI 240 W p 244 x l 171 x h 38

RTG 81956 / 81957 / 81958

Ribbon Plus WT 70+70 LEDs/m | LED strip | 13 W/m 24 V DC

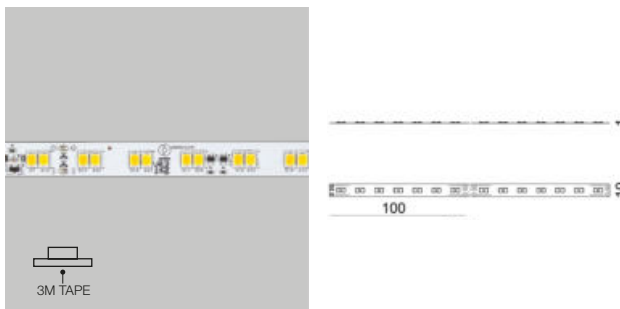


CRI 85 - 5 m 65W
99671 1800-3000 K

99694+99700	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

RTG 99671

Ribbon Plus Dynamic White 70+70 LEDs/m | LED strip | 12,8 W/m 24 V DC



CRI 85 - 5 m 64W
99672 1800-5000 K

99695+99701	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

RTG 99672

Ribbon Plus RGBW | LED strip 60+60 LEDs/m | 19,6 W/m 24 V DC

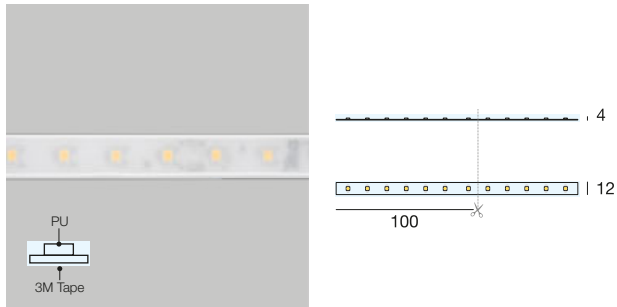


5 m 98W
99670 RBGW - 3000 K (CRI 85)

99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

RTG 99670

PU_C Plus 70 LEDs/m | LED strip | 3,2 W/m 24 V DC

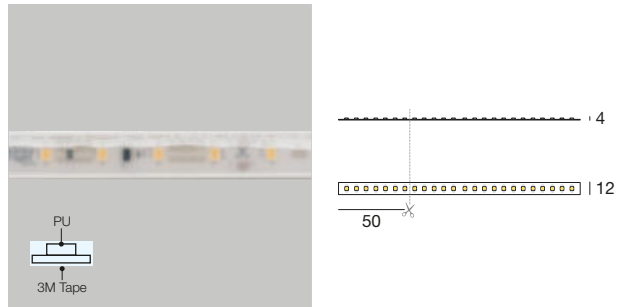


CRI 85 - 5 m 16W	Cct	lm S - D
98774	2700	2070 - 1495
98776	3000	2245 - 1625
98775	4000	2425 - 1895

99374	99331	99332	83062	99787
ON/OFF 75 W	ON/OFF 150 W	0/1-10V 150 W	DALI PUSH 150 W	DALI 240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38

RTG 98774 / 98776 / 98775

PU_C Plus 140 LEDs/m | LED strip | 7,2 W/m 24 V DC

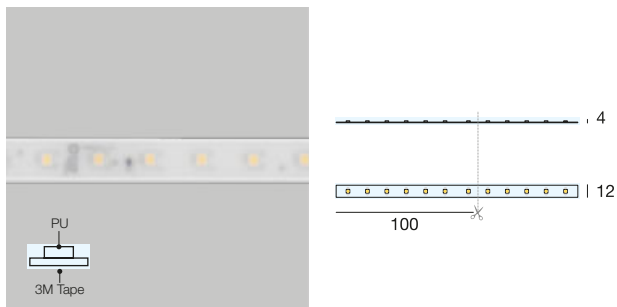
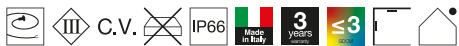


CRI 85 - 5 m 36W	Cct	lm S - D
81959	2700	4315 - 3450
81960	3000	4615 - 3700
81961	4000	4715 - 3775

99374	99331	99332	83062	99787
ON/OFF 75 W	ON/OFF 150 W	0/1-10V 150 W	DALI PUSH 150 W	DALI 240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38

RTG 81959 / 81960 / 81961

PU_C Plus Hi-Flux 70 LEDs/m | LED strip | 12,6 W/m 24 V DC

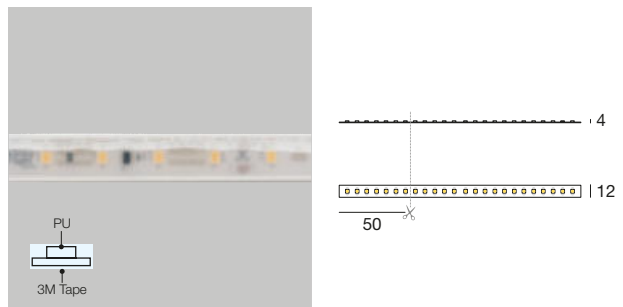


CRI 85 - 5 m 63W	Cct	lm S - D
98777	2700	7745 - 5890
98779	3000	8385 - 6495
98778	4000	8980 - 6935

99374	99331	99332	83062	99787
ON/OFF 75 W	ON/OFF 150 W	0/1-10V 150 W	DALI PUSH 150 W	DALI 240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38

RTG 98777 / 98779 / 98778

PU_C Plus 140 Hi-Flux LEDs/m | LED strip | 25 W/m 24 V DC

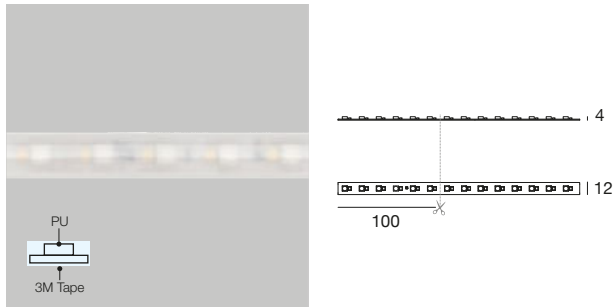


CRI 85 - 5 m 125W	Cct	lm S - D
81962	2700	12080 - 9000
81963	3000	12655 - 9550
81964	4000	13130 - 10000

99374	99331	99332	83062	99787
ON/OFF 75 W	ON/OFF 150 W	0/1-10V 150 W	DALI PUSH 150 W	DALI 240 W
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38

RTG 81962 / 81963 / 81964

PU_C RGBW 60+60 LEDs/m | LED strip | 19,6 W/m 24 V DC



5 m 98W

81965 RGBW - 3000 K (CRI 85)

99696+99702

Dimmer RF

99331

CV 24V
150 W
p 150 x 160 x h 35

99278

Dimmer DMX

DMX

DMX Controllers
Pag. 952 - 953

99331

CV 24V
150 W
p 150 x 160 x h 35

RTG 81965

Cables

PU_C | Extension + connector



description

98947 Conn. M. 5 pin (L 0,25 m)
+ conn. F. 5 pin (L 1 m)

suitable for: PU_C

RTG

PU_C | Extension + connector



description

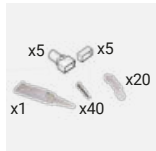
99542 Conn. M. 2 pin (L 0,25 m)
+ conn. F. 2 pin (L 1 m)

suitable for: PU_C

RTG

Accessories

PU_C Plus | Fixing kit



description

98964 1 x glue
20 x brackets
40 x M3x25 screws
10 x caps

suitable for: 5 m PU_C

RTG

PU_C Plus | Fixing brackets



description

89223 10 x brackets
20 x M3x25 screws

suitable for: 5 m PU_C

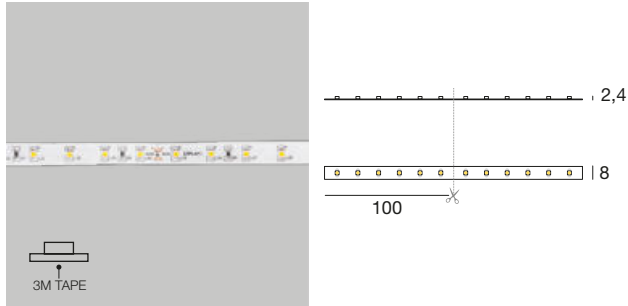
RTG

ribbon dropper silicone_C



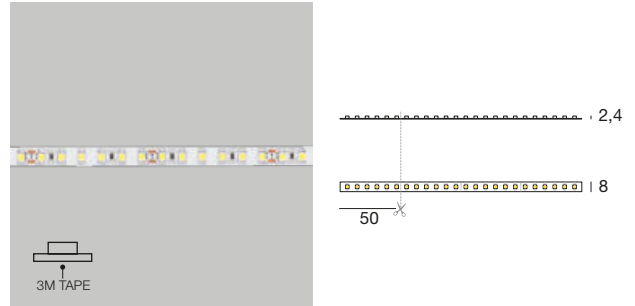


Ribbon Basic 60 LEDs/m | LED strip | 4,8 W/m 24 V DC



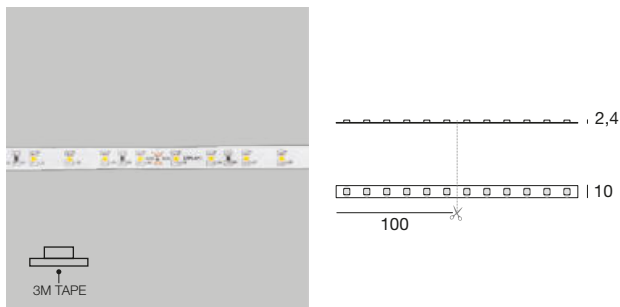
CRI 80 - 5 m 25W	Cct	lm S - D
98011	2700	1800 - On req
98556	3000	1825 - On req
98012	4000	1850 - On req

Ribbon 120 LEDs/m | LED strip | 9,6 W/m 24 V DC



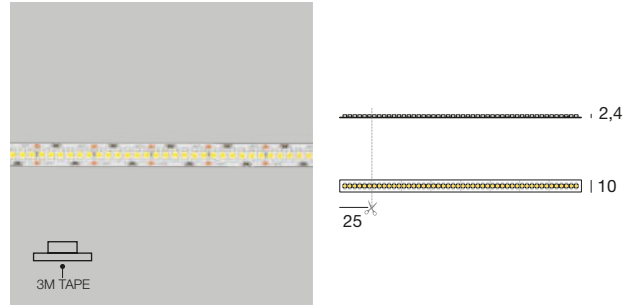
CRI 80 - 5 m 48W	Cct	lm S - D
83659	2700	4250 - On req
83657	3000	4400 - On req
83658	4000	4800 - On req

Ribbon Hi-Flux 60 LEDs/m | LED strip | 12 W/m 24 V DC



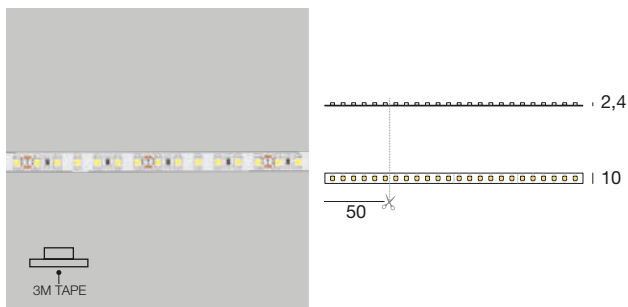
CRI 80 - 5 m 60W	Cct	lm S - D
99608	2700	4900 - On req.
99612	3000	5100 - On req.
99610	4000	5500 - On req.

Ribbon 240 LEDs/m | LED strip | 19,2 W/m 24 V DC



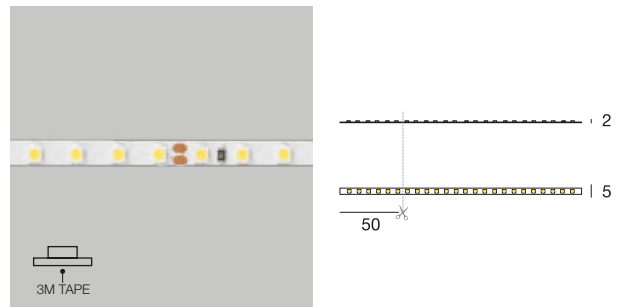
CRI 80 - 5 m 96W	Cct	lm S - D
98084	2700	7200 - On req
98570	3000	7250 - On req
98083	4000	7400 - On req

Ribbon 120 LEDs/m | LED strip | 12 W/m 24 V DC



CRI 80 - 5 m 60W	Cct	lm S - D
98078	2700	4900 - On req
98568	3000	5100 - On req
98077	4000	6000 - On req

Ribbon Slim 120 LEDs/m | LED strip | 8,4 W/m 24 V DC

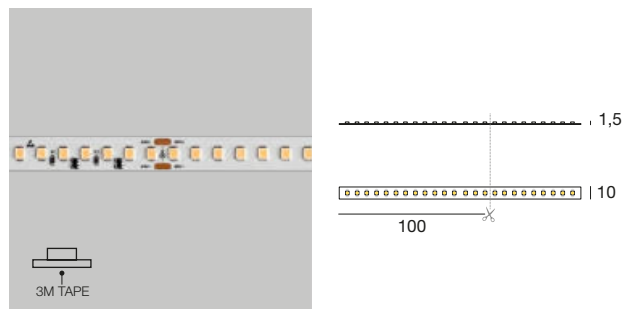


CRI 80 - 5 m 42W	Cct	lm S - D
84219	2700	3650 - On req
84220	3000	3850 - On req
84221	4000	4000 - On req

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

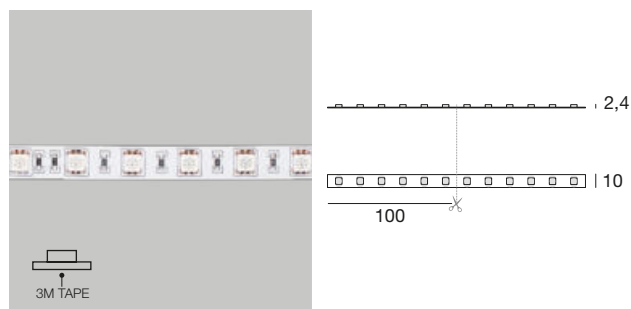
Ribbon Hi-Flux 150 LEDs/m | LED strip | 20 W/m 48 V DC



CRI 95 - 10 m 200W	Cct	lm S - D
84195	3000	17250 - On req
84196	4000	19500 - On req

99784	99785	83179	Switching	83177
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	DALI 150W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 312W

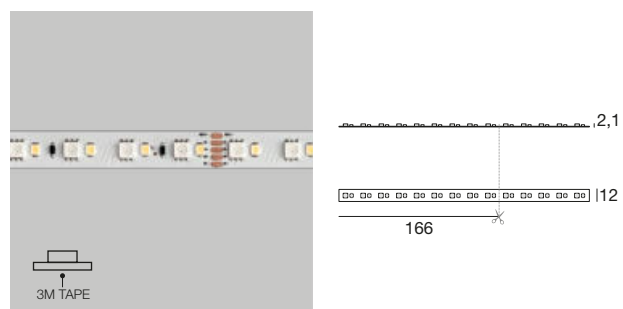
Ribbon RGB 60 LEDs/m | LED strip | 14,4 W/m 24 V DC



5 m 72W	98017	RGB
---------	-------	-----

99696+99702	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

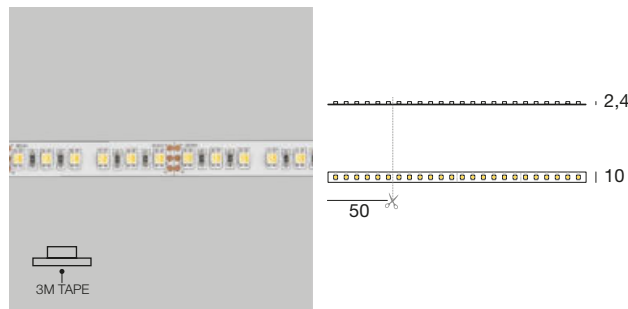
Ribbon RGBW 54 LEDs/m | LED strip | 13,5 W/m 48 V DC



CRI 80 - 5 m 67,5W	84197	RGBW - 3000 K (CRI 80)
84198		RGBW - 4000 K (CRI 80)

99784	99785	Switching	83178
ON/OFF 150W CV 48V	ON/OFF 240W CV 48V	Switching CV 48V Pag. 932	Dimmer DMX 384W

Ribbon Dynamic White 60+60 LEDs/m | LED strip | 19,2 W/m 24 V DC



CRI 85 - 5 m 96W	98548	3000 - 6000 K
------------------	-------	---------------

99695+99701	99331	99278	DMX	99331
Dimmer RF	CV 24V 150 W p 150 x l 60 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x l 60 x h 35

Pag. 906

RTG 98011 / 98556 / 98012

RTG 83659 / 83657 / 83658

RTG 99608 / 99612 / 99610

RTG 98078 / 98568 / 98077

RTG 98084 / 98570 / 98083

RTG 84219 / 84220 / 84221

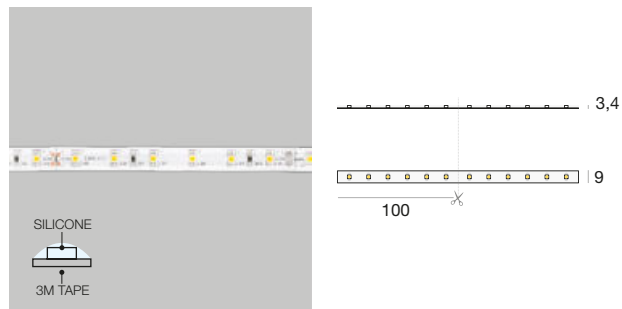
Pag. 907

RTG 84195 / 84196

RTG 98017

RTG 84197 / 84198

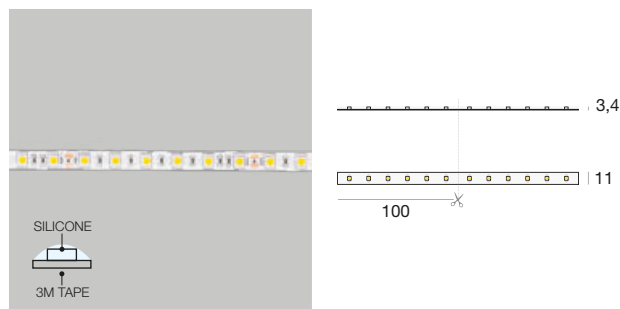
Dropper Basic 60 LEDs/m | LED strip | 5 W/m 24 V DC



CRI 80 - 5 m 25W	Cct	lm S - D
99588	2700	2300 - On req
99592	3000	2400 - On req
99590	4000	2500 - On req

★ Electronics **RTG 99588 / 99592 / 99590**

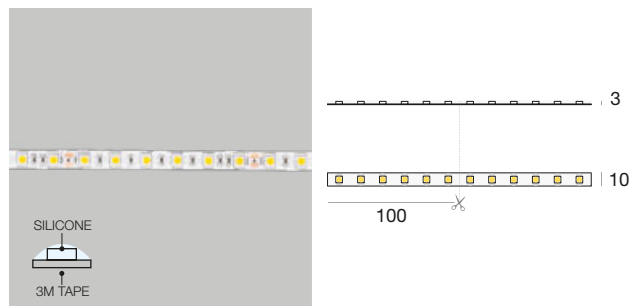
Dropper Hi-Flux 60 LEDs/m | LED strip | 12 W/m 24 V DC



CRI 80 - 5 m 60W	Cct	lm S - D
99628	2700	4750 - On req
99632	3000	4875 - On req
99630	4000	5250 - On req

★ Electronics **RTG 99628 / 99632 / 99630**

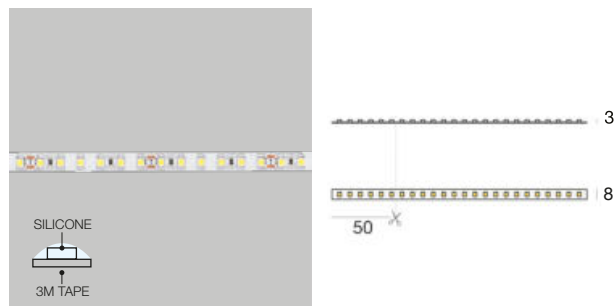
Dropper Hi-Flux 60 LEDs/m | LED strip | 14,4 W/m 24 V DC



CRI 80 - 5 m 72W	Cct	lm S - D
98092	2700	5400 - On req

★ Electronics **RTG 98092**

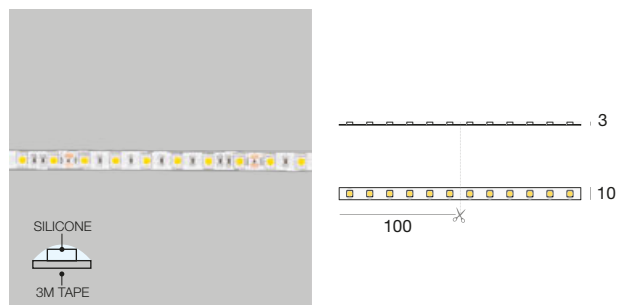
Dropper 120 LEDs/m | LED strip | 9,6 W/m 24 V DC



CRI 80 - 5 m 48W	Cct	lm S - D
98572	3000	3610 - On req
98574	4000	3700 - On req

★ Electronics **RTG 98572 / 98574**

Dropper RGB 60 LEDs/m | LED strip | 14,4 W/m 24 V DC



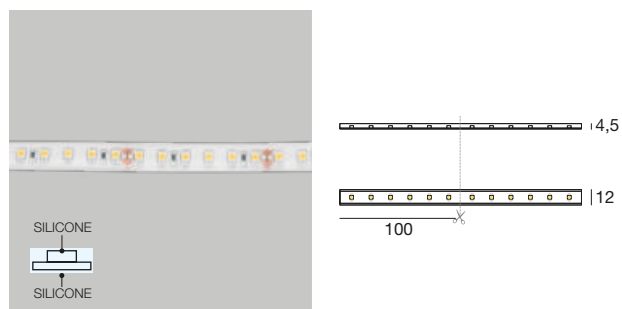
5 m 72W	
98025	RGB

★★ Electronics **RTG 98025**

★	99374	99331	99332	83062	99787
ON/OFF	ON/OFF	0/1-10V	DALI PUSH	DALI	
75 W	150 W	150 W	150 W	240 W	
p 210 x 148 x h 25	p 150 x 160 x h 35	p 150 x 160 x h 35	p 280 x 143 x h 30	p 244 x 171 x h 38	

★★	99696+99702	99331	99278	DMX	99331
Dimmer RF		CV 24V	Dimmer DMX	DMX Controllers	CV 24V
		150 W		Pag. 952 - 953	150 W
		p 150 x 160 x h 35			p 150 x 160 x h 35

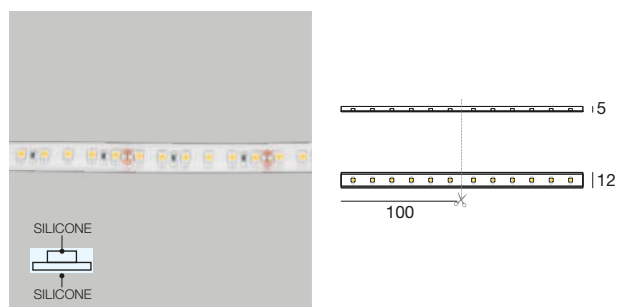
Silicone_C Basic 60 LEDs/m | LED strip | 5 W/m 24 V DC



CRI 80 - 5 m 25W	Cct	lm S - D
99598	2700	2250 - On req
99602	3000	2300 - On req
99600	4000	2400 - On req

★ Electronics **RTG 99598 / 99602 / 99600**

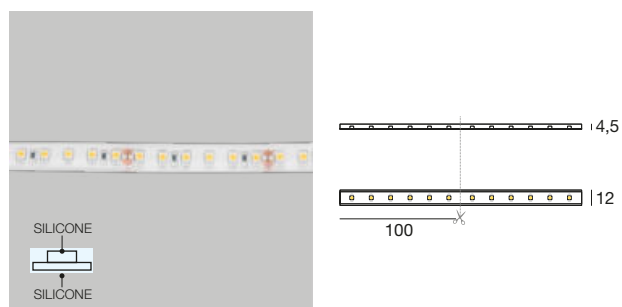
Silicone_C Hi-Flux 60 LEDs/m | LED strip | 12 W/m 24 V DC



CRI 80 - 5 m 60W	Cct	lm S - D
99622	3000	4750 - On req
99620	4000	5100 - On req

★ Electronics **RTG 99622 / 99620**

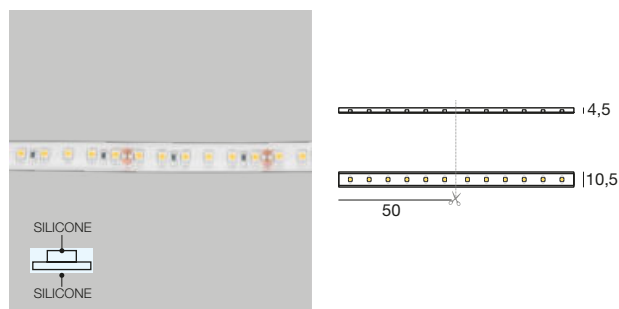
Silicone_C Hi-Flux 60 LEDs/m | LED strip | 14,4 W/m 24 V DC



CRI 80 - 5 m 72W	Cct	lm S - D
98042	2700	5400 - On req.

★ Electronics **RTG 98042**

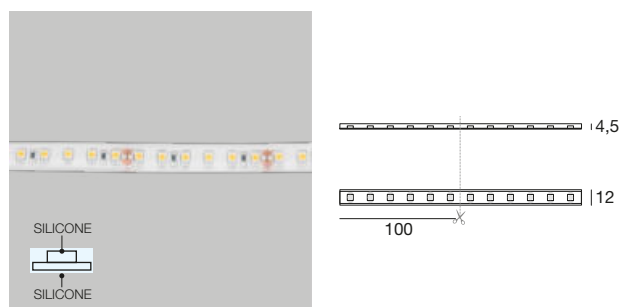
Silicone_C 120 LEDs/m | LED strip | 14,4 W/m 24 V DC



CRI 80 - 5 m 72W	Cct	lm S - D
62403	3000	7230 - On req
62403N	4000	7495 - On req

★ Electronics **RTG 62403 / 62403N**

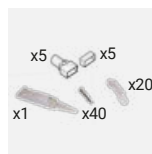
Silicone_C Basic RGB 60 LEDs/m | LED strip | 14,4 W/m 24 V DC



5 m 72W	
98033	RGB

★★ Electronics **RTG 98033**

Silicone_C | Fixing kit



	description
98373	1 x glue 20 x brackets 40 x M3x25 screws 10 x caps

suitable for: 5 m Silicone_C

Silicone_C | Fixing brackets



	description
89223	10 x brackets 20 x M3x25 screws

suitable for: 5 m Silicone_C

RTG **89223**

★	99374	99331	99332	83062	99787
	ON/OFF 75 W p 210 x 148 x h 25	ON/OFF 150 W p 150 x 160 x h 35	0/1-10V 150 W p 150 x 160 x h 35	DALI PUSH 150 W p 280 x 143 x h 30	DALI 240 W p 244 x 171 x h 38

★★	99696+99702	99331	99278	DMX	99331
	Dimmer RF	CV 24V 150 W p 150 x 160 x h 35	Dimmer DMX	DMX Controllers Pag. 952 - 953	CV 24V 150 W p 150 x 160 x h 35

LED Strips | Multiple outlet cable



RTG

	connector	L mm	sec. Ø	available for
89121	F	300	2 x 0,35 mm ²	Ribbon mono
				Dropper mono

LED Strips | Extension for multiple outlets



RTG

	connector	L mm	sec. Ø	available for
89123	M + F	1000	2 x 0,35 mm ²	Ribbon mono
89125	M + F	3000	2 x 0,35 mm ²	Dropper mono

LED Strips | Quick connector



RTG

	connector	L mm	sec. Ø	available for
98384	1 clip	150	2 x 0,35 mm ²	Ribbon basic mono
				Ribbon Hi-Flux mono

LED Strips | Extension of the quick connector



RTG

	connector	L mm	sec. Ø	available for
98379	2 clip	150	2 x 0,70 mm ²	Ribbon basic mono
				Ribbon Hi-Flux mono

LED Strips | Quick connector joint



RTG

	connector	available for
98383	2 clip	Ribbon basic mono
		Ribbon Hi-Flux mono
		Ribbon basic RGB
		Ribbon Hi-Flux RGB

LED Strips | Multiple outlet cable



RTG

	connector	L mm	sec. Ø	available for
89119	6 M	1000	2 x 0,35 mm ²	Ribbon basic mono
				Dropper mono

LED Strips | Extension for multiple outlets



RTG

	connector	sec. Ø	available for
99357	F	3 x 0,35 mm ²	Ribbon Dynamic White
99358	M	3 x 0,35 mm ²	Ribbon Dynamic White

LED Strips | Extension for multiple outlets



RTG

	connector	L mm	sec. Ø	available for
98551	M + F	1000 m	3 x 0,35 mm ²	Ribbon Dynamic White
98552	M + F	3000 m	3 x 0,35 mm ²	Ribbon Dynamic White

RGB Strips | Multiple outlet cable



RTG

	connector	L mm	sec. Ø	available for
89122	F	300	4 x 0,35 mm ²	Ribbon RGB Dropper RGB

RGB Strips | Extension for multiple outlets



RTG

	connector	L mm	sec. Ø	available for
89124	M + F	1000	2 x 0,35 mm ²	Ribbon RGB

LED Strips | IP66 cable



RTG

	connector	L mm	sec. Ø	available for
89629	1 M	1000	2 x 0,75 mm ²	Silicone_C mono

LED Strips | IP66 extension



RTG

	connector	L mm	sec. Ø	available for
99000	1 F	2000	2 x 0,75 mm ²	Silicone_C mono

RGB Strips | IP66 cable



RTG

	connector	L mm	sec. Ø	available for
89630	1 M	2000	4 x 0,35 mm ²	Silicone_C RGB

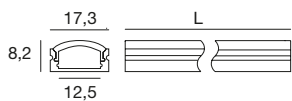
RGB Strips | IP66 extension



RTG

	connector	L mm	sec. Ø	available for
99001	1 F	2000	4 x 0,35 mm ²	Silicone_C RGB

Vojo_17/08 | Low surface profile | Indoor LED Strips



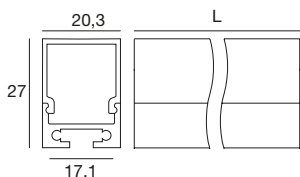
		L mm	
Anod. AL	98891	2000	Profilo - Profile
Black	83129	2000	Profilo - Profile
Transp.	98941	2000	Diffusore - Diffuser
Satinized	98942	2000	Diffusore - Diffuser
Opaline	98943	2000	Diffusore - Diffuser
Black	83132	2000	Diffusore - Diffuser
	98892	2 x	Tappi - Caps
Black	83133	2 x	Tappi - Caps
	98944	5 x	Staffe - Brackets

KIT composition		KIT composition Black	
98954	98955	84446	84447
1 x (98891-98943 98892-98944)	10 x (98891 98943)	1 x (83129-83132 83133-98944)	10 x (83129 83132)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98891 / 83129 / 98941 / 98942 / 98943 83132 / 83133 / 98954
98955 / 84446 / 84447

Luno_20/27 | High square surface profile | Indoor LED Strips



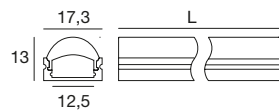
		L mm	
Anod. AL	98929	2000	Profilo - Profile
Black	83137	2000	Profilo - Profile
Opaline	98930	2000	Diffusore - Diffuser
Black	83138	2000	Diffusore - Diffuser
	98932	2 x	Tappi - Caps
Black	83139	2 x	Tappi - Caps
	98931	5 x	Staffe - Brackets

KIT composition		KIT composition Black	
84452	99986	84450	84451
1 x (98929-98930 98932-98931)	10 x (98929 98930)	1 x (83137-83138 83139-98931)	10 x (83137 83138)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - PU_C Plus

RTG 98929 / 98930 / 83138 / 98932 / 83139 / 98931 / 99986 / 84450 / 84451

Vojo_17/08 | Low surface profile | Indoor LED Strips



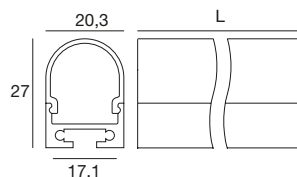
		L mm	
Anod. AL	98891	2000	Profilo - Profile
Satinized	98925	2000	Diffusore - Diffuser (90°)
	98928	2 x	Tappi - Caps
	98944	5 x	Staffe - Brackets

KIT composition	
99983	99984
1 x (98891-98925 98928-98944)	10 x (98891 98925)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98891 / 98925 / 98928 / 98944 / 99983 / 99984

Luno_20/27 | High round surface profile | Indoor LED Strips



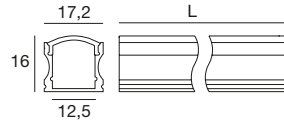
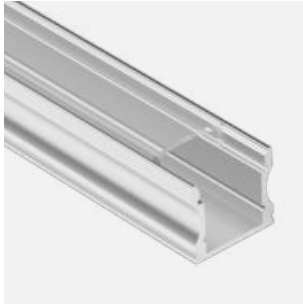
		L mm	
Anod. AL	98929	2000	Profilo - Profile
Black	83137	2000	Profilo - Profile
Opaline	98934	2000	Diffusore - Diffuser
Black	83183	2000	Diffusore - Diffuser
	98936	2 x	Tappi - Caps
Black	83184	2 x	Tappi - Caps
	98931	5 x	Staffe - Brackets

KIT composition		KIT composition Black	
84453	99988	84454	84455
1 x (98929-98934 98936-98931)	10 x (98929 98934)	1 x (83137-83183 83184-98931)	10 x (83137 83183)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - PU_C Plus

RTG 98929 / 83137 / 98934 / 83183 / 83184 / 98936 / 98931 / 99988
84454 / 84455

Rive_17/16 | High surface profile | Indoor LED Strips



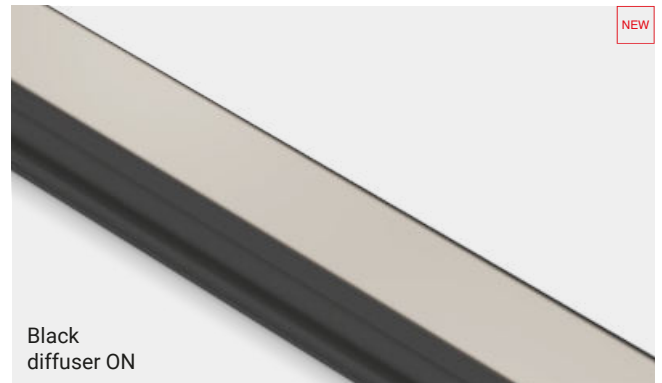
	L mm	
Anod. AL 98893	2000	Profilo - Profile
Black 83130	2000	Profilo - Profile
Transp. 98941	2000	Diffusore - Diffuser
Satinized 98942	2000	Diffusore - Diffuser
Opaline 98943	2000	Diffusore - Diffuser
Black 83132	2000	Diffusore - Diffuser
98894	2 x	Tappi - Caps
Black 83135	2 x	Tappi - Caps
98944	5 x	Staffe - Brackets

KIT composition		KIT composition Black	
99905	99906	84448	84449
1 x (98893-98943 98894-98944)	10 x (98893 98943)	1 x (83130-83132 83135-98944)	10 x (83130 83132)

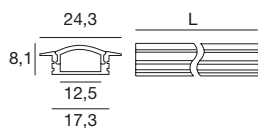
Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - Silicone_C - PU_C Plus

RTG 98893 / 83130 / 98941 / 98942 / 98943 / 98894 / 83135 / 98944 / 99905 / 99906 / 84448 / 84449

Example with black profile + black diffuser.



Sageto_24/08 | Low recessed profile | Indoor LED Strips



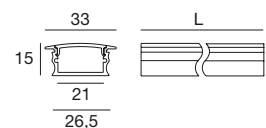
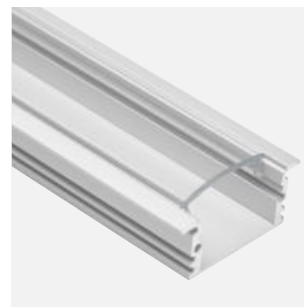
	L mm	
Anod. AL 98895	2000	Profilo - Profile
Transp. 98941	2000	Diffusore - Diffuser
Satinized 98942	2000	Diffusore - Diffuser
Opaline 98943	2000	Diffusore - Diffuser
98896	2 x	Tappi - Caps
98944	5 x	Staffe - Brackets

KIT composition	
98965	99907
1 x (98895-98943 98896-98944)	10 x (98895 98943)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98895 / 98941 / 98942 / 98943 / 98896 / 98944 / 98965 / 99907

Roko_33/15 | Low recessed profile | Indoor LED Strips



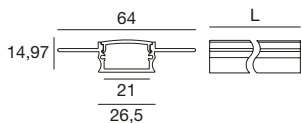
	L mm	
Anod. AL 98897	2000	Profilo - Profile
Transp. 98898	2000	Diffusore - Diffuser
Satinized 98899	2000	Diffusore - Diffuser
Opaline 98900	2000	Diffusore - Diffuser
98902	2 x	Tappi - Caps
98901	5 x	Staffe - Brackets

KIT composition	
99908	
1 x (98897-98900 98902-98901)	

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - Silicone_C - PU_C Plus

RTG 98897 / 98898 / 98899 / 98900 / 98902 / 98901 / 99908

Ghost_64/14 | Low integrated profile | Indoor LED Strips



		L mm	
Anod. AL	98906	2000	Profilo - Profile
Transp.	98898	2000	Diffusore - Diffuser
Satinized	98899	2000	Diffusore - Diffuser
Opaline	98900	2000	Diffusore - Diffuser
	98907	2 x	Tappi - Caps

KIT composition

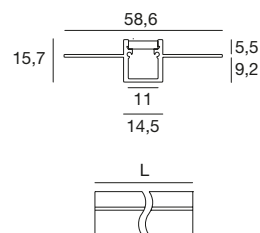
99989

1 x (98906-98900
98907)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - Silicone_C - PU_C Plus

RTG 98906 / 98898 / 98899 / 98900 / 98907 / 99989

Armata_58/15 | Integrated linear profile | Indoor LED Strips

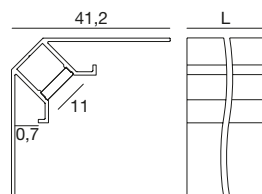


		L mm	
Anod. AL	98916	2000	Profilo - Profile
Opaline	98917	2000	Diffusore - Diffuser
	98918	2 x	Tappi - Caps

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98916 / 98917 / 98918

Papilio_41/41 | Integrated corner profile | Indoor LED Strips

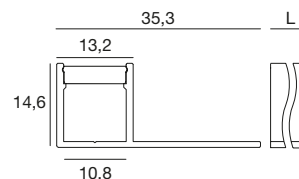


		L mm	
Anod. AL	98919	2000	Profilo - Profile
Opaline	98917	2000	Diffusore - Diffuser
	98920	2 x	Tappi - Caps

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98919 / 98917 / 98920

Tabulo_35/14 | Integrated side profile | Indoor LED Strips

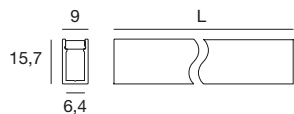
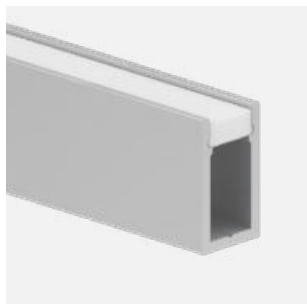


		L mm	
Anod. AL	98921	2000	Profilo - Profile
Opaline	98917	2000	Diffusore - Diffuser
	98922	2 x	Tappi - Caps

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper

RTG 98921 / 98917 / 98922

Ribba_09/15 | High slim surface profile | Indoor LED Strips



		L mm	
Anod. AL	98908	2000	Profilo - Profile
Opaline	98909	2000	Diffusore - Diffuser
	98911	2 x	Tappi - Caps
	98910	5 x	Staffe - Brackets

KIT composition

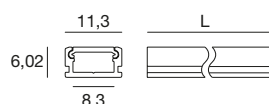
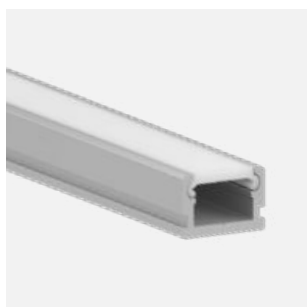
99998

10 x (98908
90909)

Compatible with: Ribbon slim

RTG 98908 / 98909 / 98911 / 98910 / 99998

Fonis_06/11 | Low slim surface profile | Indoor LED Strips



		L mm	
Anod. AL	98885	2000	Profilo - Profile
Transp.	98886	2000	Diffusore - Diffuser
Satinized	98887	2000	Diffusore - Diffuser
Opaline	98888	2000	Diffusore - Diffuser
	98890	2 x	Tappi - Caps
	98889	5 x	Staffe - Brackets

KIT composition

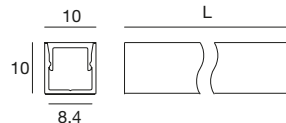
83003 83004

1 x (98885-98888) 10 x (98885
98890-98889) 98888)

Compatible with: Ribbon slim

RTG 98885 / 98886 / 98887 / 98888 / 98890 / 98889 / 83003 / 83004

Alise_10/10 | Square slim surface profile | Indoor LED Strips



		L mm	
Anod. AL	98912	2000	Profilo - Profile
Opaline	98913	2000	Diffusore - Diffuser
	98915	2 x	Tappi - Caps
	98914	5 x	Staffe - Brackets

KIT composition

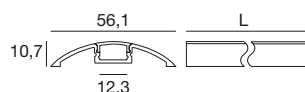
99998

10 x (98908
90909)

Compatible with: Ribbon slim

RTG 98912 / 98913 / 98915 / 98914 / 83002

Suo_56/10 | Flat surface profile | Indoor LED Strips



		L mm	
Anod. AL	98937	2000	Profilo - Profile
Opaline	98938	2000	Diffusore - Diffuser
	98940	2 x	Tappi - Caps
	98939	5 x	Staffe - Brackets

KIT composition

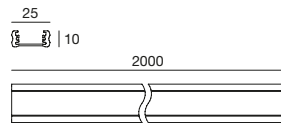
83006

10 x (98937
98943)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - PU_C Plus

RTG 98937 / 98943 / 98940 / 98939 / 83006

Ozner_25/10 | Low surface profile | Indoor LED Strips

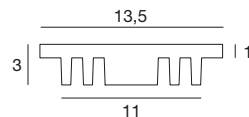
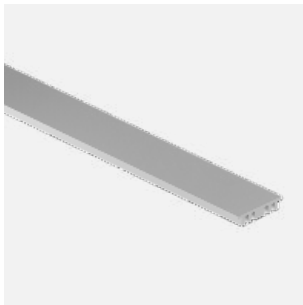


	L mm	
Anod. AL. 98419	2000	Profilo - Profile
Opaline 98395	2000	Diffusore - Diffuser
98418	2 x	Tappi - Caps
98420	5 x	Staffe - Brackets

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - Silicone_C - PU_C Plus

RTG 98419 / 98395 / 98418 / 98420

Svik_00/00 | Heat sink | Indoor LED Strips



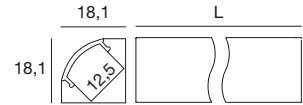
	L mm	
Anod. AL. 98956	2000	Dissipatore - Heat sink

KIT composition
99999 10 x (**98956**)

Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - Silicone_C - PU_C Plus

RTG 98956 / 99999

Cela_18/18 | Corner profile | Indoor LED Strips



	L mm	
Anod. AL. 98903	2000	Profilo - Profile
Black 83131	2000	Profilo - Profile
Transp. 98941	2000	Diffusore - Diffuser
Satinized 98942	2000	Diffusore - Diffuser
Opaline 98943	2000	Diffusore - Diffuser
Black 83132	2000	Diffusore - Diffuser
98905	2 x	Tappi - Caps
Black 83136	2 x	Tappi - Caps
98904	5 x	Staffe - Brackets

KIT composition

99910 1 x (98903-98943
 98905-98904)

99911 10 x (98903
 98943)

KIT composition Black

84456 1 x (83131-83132
 83136-98904)

84457 10 x (83131
 83132)

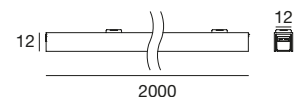
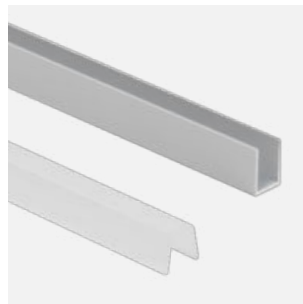
Compatible with: Ribbon - Ribbon Plus - Ribbon slim - Dropper - PU_C Plus

**RTG 98903 / 83131 / 98941 / 98942 / 98943 / 98905 / 83136 / 98904
 99910 / 99911 / 84456 / 84457**

Example with black profile + black diffuser.



Narp_12/12 | Slim profile kit | Indoor LED Strips

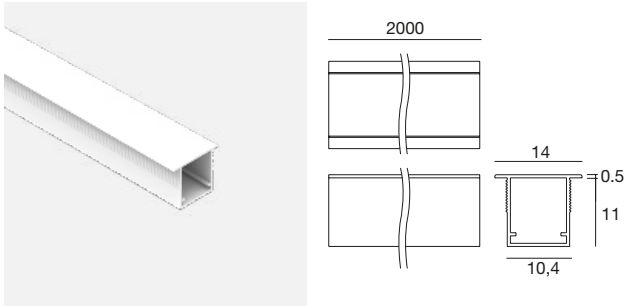


	L mm	
Anod. AL. 63560L02	2000	Profilo + diffusore - Profile + diffuser

Compatible with: Ribbon - Dropper

RTG 63560L02

Ice_14/11 | Low recessed profile | Indoor LED Strips

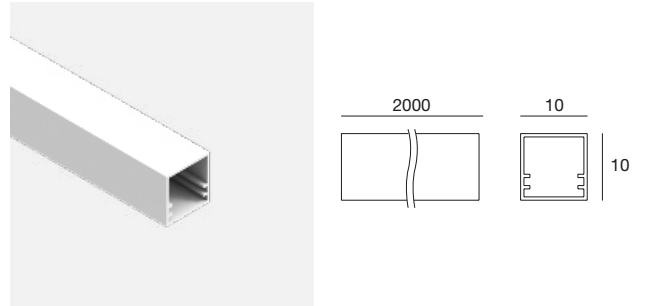


		L mm	
Opaline	99977	2000	Profilo - Profile
	99976	2 x	Tappi - Caps

Compatible with: Ribbon 83657, 83658, 83659 - Ribbon Slim 84219, 84220, 84221

RTG 99977 / 99976

Ice_10/10 | Low square surface profile | Indoor LED Strips

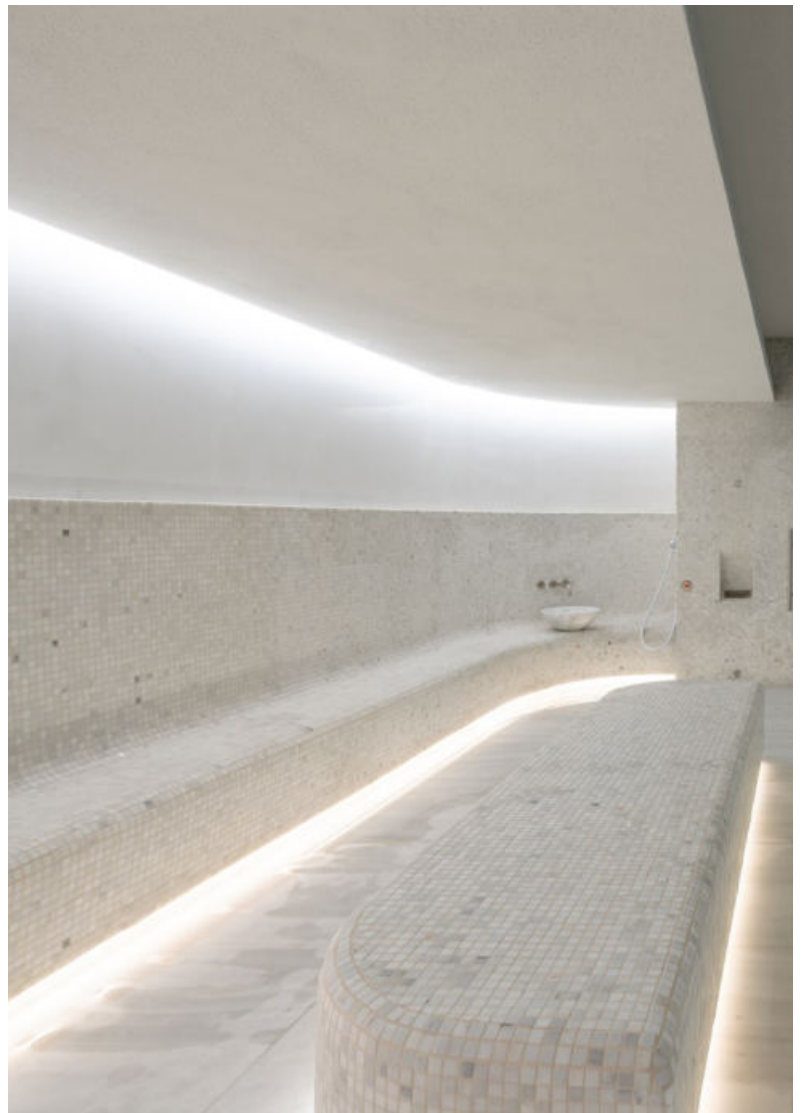


		L mm	
Opaline	99979	2000	Profilo - Profile
	99978	2 x	Tappi - Caps
	98398	5 x	Clips di fissaggio - Fixing clips

Compatible with: Ribbon 83657, 83658, 83659 - Ribbon Slim 84219, 84220, 84221

RTG 99979 / 99978 / 98398

GavriiLux FourSeasons Astir | Greece



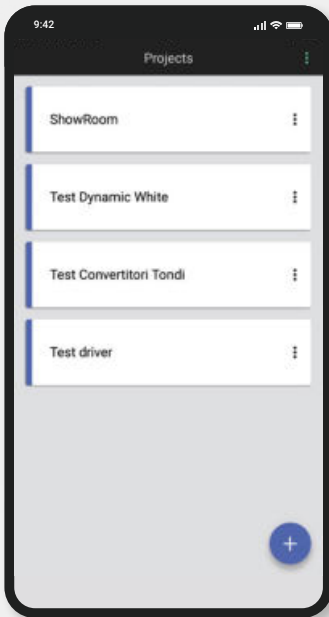
electronics range index

Indoor			
	Bluetooth	Hendriks	922
		Cherokee	922
		Easyfit	922
		Mura	922
		Mean BT	923
		G500 BT	923
Costant current	Over voltage protection	Defender	923
	On/Off	Bit	924
		Slim	924
		Simon	924
		Leon	925
		Jeti	925
		Wade	925
		Smart 50	926
	Triac	Edge	926
		WT	926
	0/1-10V	Maxi JOLLY HV	926
		Slim	927
		Simon	927
		Boson	927
		WT	927
	DALI	Slim	928
		Simon	928
		Argo	928
		Planck	929
		WT	929
	DALI 2	Dynamic Drive	928
		DualDrive	929
		Maxi JOLLY	929
		Maxi JOLLY HV	930
		Lco	930
Converter CC	0/1-10V	Slim	930
	DALI	Slim	930
Costant voltage	On/Off	Slim	931
		Fusion	931
		Reson_75	931
		Peta	932
		Peta / Exa	932
		Peta	932
		Peta / Exa	932
		Peta / Exa	932
		Peta / Exa	932
		Peta / Exa	933
		Peta	933
	On/Off + N/O button	KIT_RESON	934
		KIT_RESON	934
	DALI	Trid	934
Converter CV	N/O button	Nyquist	935
	DALI 0/1-10V	Bode	935
	DALI	Berda mini	935
	DALI	Berda Maxi	935
Outdoor			
Costant current	On/Off	Mini_Penny	936
		Mini_Aqualed	936
		Penny_Q	936
		Penny	937
		Aqualed	937
		Maxi_Aqualed	937
	0/1-10V	Mean	938
	DALI 2	Aqualed_DALI	938
	DALI	Mean	939
		Mean	939
		Mean	939

Constant voltage	On/Off	AquaLED	940	
		Lingotto	940	
		Maxi_AquaLED	940	
		Giant_AquaLED	940	
		Reson_150	941	
		Mean	941	
		Mean On/Off Driver 48V	941	
		Mean On/Off Driver 48V	941	
		Mean On/Off 12V	942	
		Mean On/Off 12V	942	
		0/1-10V	Reson_150	943
		DALI	Mean DALI driver 12V	942
			Mean DALI driver 12V	942
			Mean DALI Driver 24V	943
			Mean DALI Driver 24V	943
Mean DALI Driver 48V	943			
Converter CV	On/Off	Round	944	
Master & Controller	RF remote	Smart RF remote	944	
		Smart RF remote	945	
	TRIAC Controller	Eltako	945	
	DALI power Supply	Dali_PS2	946	
		Dali_PS1	946	
	DALI Controller	Dali_USB	947	
		Dali_XC	947	
		UPB4	948	
		SceneCOM	948	
		Pannel DALI	948	
		basicDIM DGC	basicDIM DGC Digital controller	949
		basicDIM DGC Sensor 5DPI 14rc	949	
		basicDIM DGC Full Programmer	949	
		basicDIM DGC Easy Programmer	949	
	DMX	Real_T	950	
	DMX/RDM	Dalc MAXI CC DMX/RDM 4ch	950	
		Dalc Mono CV DMX/RDM 1ch	951	
		Dalc Maxi CV DMX/RDM 4ch	951	
	DMX	Spectrum DMX 4ch	951	
	DMX Controller	Slesa_U11 DMX Controller	952	
	DMX/RDM Controller	Dina DR1 DMX controller	952	
	DMX Controller	Stick_GU2 DMX Controller	953	
		Stick_DE3 DMX Controller	953	
	ArtNet RDM/DMX controller	Pixie_PIXEL box	954	
		Paseo_PIXEL box	954	
		Pix2048	954	
	ArtNet DMX Recorder	Pixout	955	
	converter ArtNet DMX\RDM	Pixtwo	955	
	Splitter line isolator Boost DMX/RDM	Line isolator DMX	955	
		Splitter Visual	956	
		Splitter SWI	956	
	ArtNet DMX controller	Titan	956	
		Pro Mk2	956	
	ArtNet converter	DMXnode	957	
		Key Madrix 5	957	
		WS WorkStation HP	957	
		MHD Monitor	957	
		HPE Ethernet Switch	957	
	Emergency Kit	Emergency	Emergency light kit Emergency	958
			Emergency light kit Emergency	959



CONFIGURE YOUR NETWORK



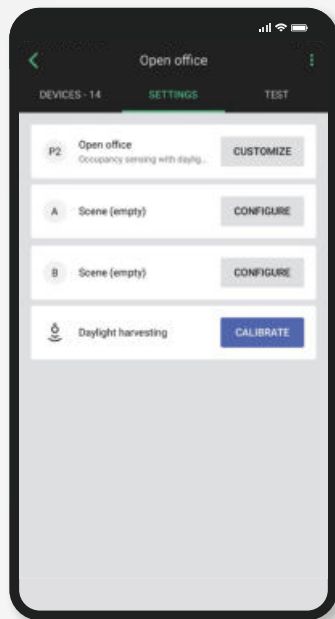
1. Identify your control areas in just a few, simple steps.



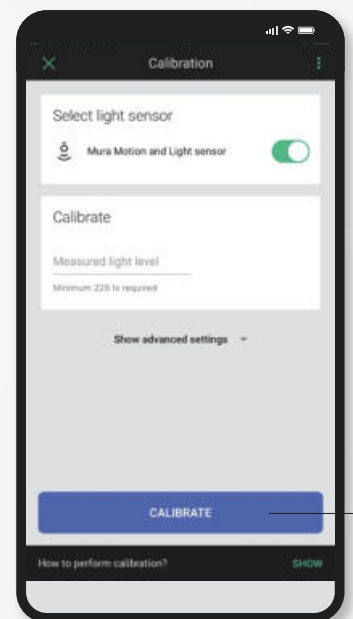
2. Load your detailed floor plans and configure the fixtures.



3. Once your areas are configured, the Silvoir App allows access to any area of the selected area.



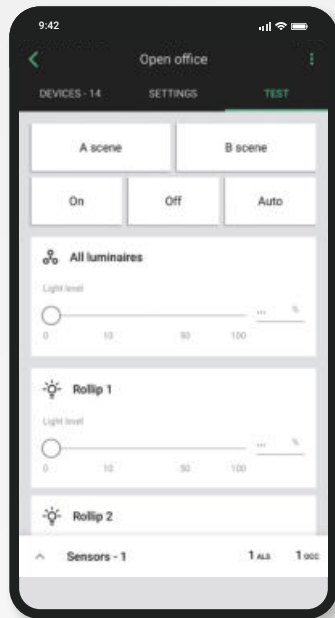
6. In just a few, simple steps, customizable scenarios can be set up based on the foreseen needs in that area.



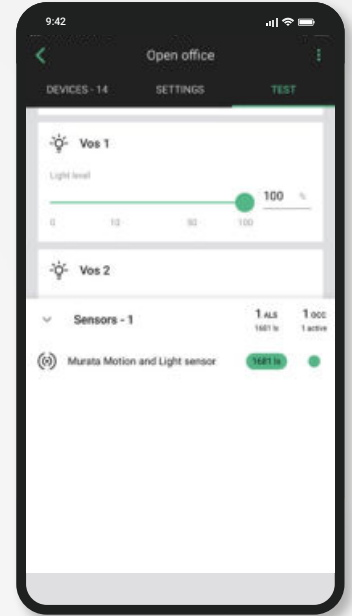
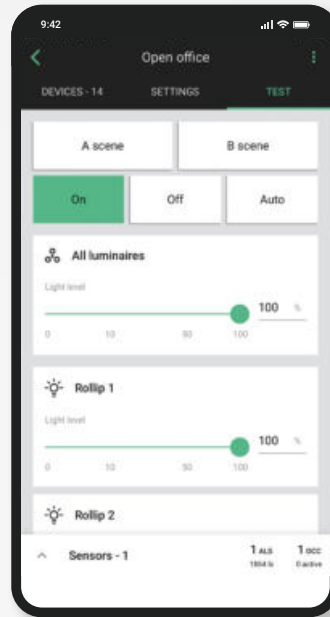
7. The Mura sensor can be calibrated selecting the quantity of light expected in a determined area, therefore personalizing the environments based on the needs of the users.

Technology Partner
SILVAIR

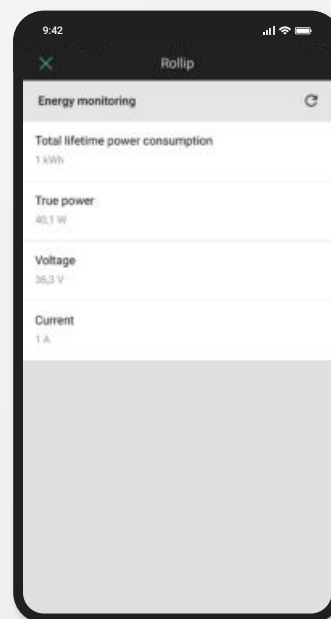
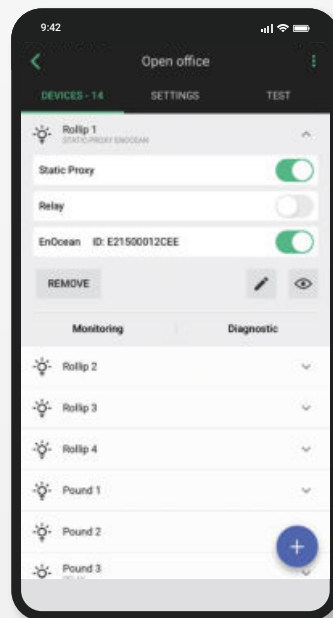
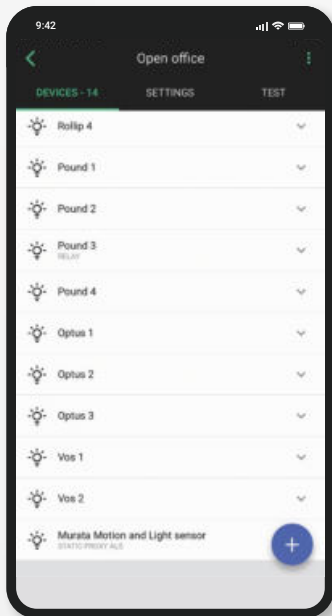




4. The control panel allows management of all the fixtures simultaneously or individually to personalise the building's lighting levels.



5. Thanks to the Mura Sensor, the fixtures can be configured, making the on, off and dimming system autonomous and guaranteeing greater energy savings.

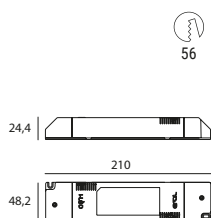


8. The system allows the operating status of each individual fixture to be monitored, guaranteeing an immediate check of the consumption in the various configured environments.



Mura Sensor
Bluetooth mesh qualified sensor suitable for controlling DALI or 1/10V drivers with additional DALI or 1/10V bus power supply.
Pag. 922.

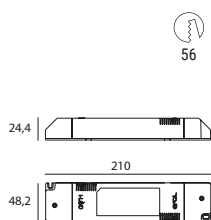
Hendriks | Driver Bluetooth mesh



	range	output	input	eff.	PF	surge
83104	12W DC arrayLED	350 mA 37V	198~264 V AC	71%	0.85 C	4kV
83105	15W DC arrayLED	450 mA 37V	198~264 V AC	73%	0.87 C	4kV
83106	25W DC arrayLED	700 mA 37V	198~264 V AC	79%	0.93 C	4kV
83107	35W DC arrayLED	950 mA 37V	198~264 V AC	84%	0.96 C	4kV

Qualified Bluetooth mesh driver featuring a constant current output which makes it ideal for any independent application from 12W to 35W.

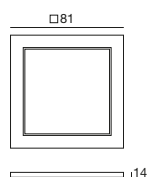
Cherokee | Controller Bluetooth mesh 0/1-10V 2 uscite 24/48 V DC



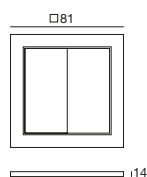
	range	output	input	surge
83189	2ch. x (1- 96W stripLED/ch.)	2xch 4A 24V	198-264 V AC	1kV
	2ch. x (1- 72W stripLED/ch.)	2xch 3A 48V	198-264 V AC	

Bluetooth mesh qualified controller featuring two 24/48VDC outputs. Suitable for controlling drivers with 0/1-10V interface. Power metre feature on the primary, measuring power consumption and energy consumed during the entire life cycle of the article. The range of the signal reaches 30 metres as the crow flies and 10 metres in an enclosed environment.

Easyfit | switch Bluetooth



83017

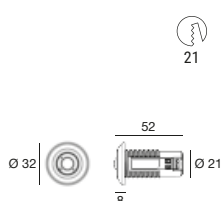


83226

	type	frequency	range
83017	White	Radio Frequency 2.4 GHz	2 button
83226	White	Radio Frequency 2.4 GHz	4 button

Switch that transmits its status based on Bluetooth low energy technology. No power supply required. The signal range is 10 m in an enclosed environment.

Mura | sensor Bluetooth mesh



	type	frequency	control
83016	White	Radio Frequency 2.4 GHz	DALI
83225	White	Radio Frequency 2.4 GHz	1-10V

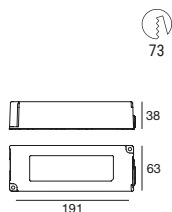


99309
DALI Power Supply for **83016**

99658
1-10V Power Supply for **83225**

Bluetooth mesh qualified sensor suitable for controlling DALI or 1/10V drivers with additional DALI or 1/10V bus power supply. The sensor is a LUX/PIR type. Maximum installation height 3 metres. The signal range is 10 m in an enclosed environment.

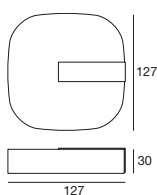
Mean BT | DALI Driver 24V



	range	output	input	eff.	PF	surge
83228	1-120 W DC stripLED	5A 24V	190~250V AC	90%	0.9C	2 kV

Driver with qualified Bluetooth mesh. Self-restoring protection against overtemperature, overloads, open circuits and short circuits along the output line. The signal range is 10 m in an enclosed environment.

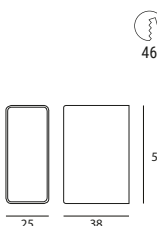
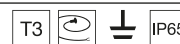
G500 BT | Gateway Bluetooth mesh



	signal output	signal input	connector	Power input
83227	Bluetooth 5	Ethernet	CLAMP RJ45	12 V DC

Bluetooth 5 mesh gGateway, TCP/IP, IPv4. Possibility to configure via web page.

Defender | Over Voltage Protection



	U_N	I_N	I_{MAX}	I_{TOT}	U_{OC}	U_p
99341	230V AC	5kA	10kA	20kA	10kV	$\leq 1.5kV$

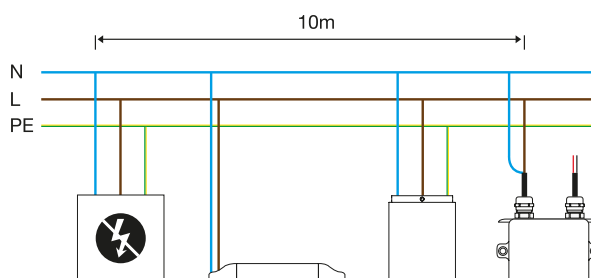
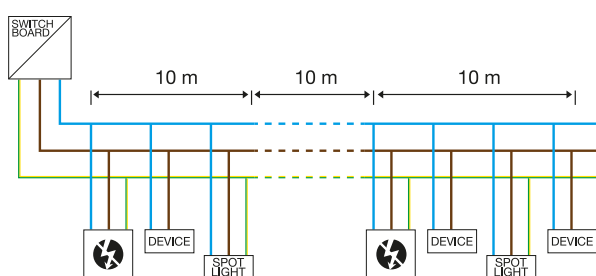
- U_N Nominal operating Voltage
- I_N Nominal impulse discharge current
- I_{MAX} Total impulse current (L+N+PE)
- I_{TOT} Max. total impulse current (L+N+PE)
- U_{OC} Surge protection level [L-N] [L+N-PE]
- UP Voltage protection level [L-N] [L/N-PE]



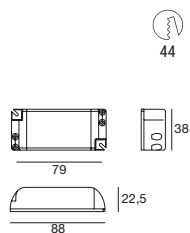
Surge arrester for T3 indirect discharges (CEI EN 61643-11/A11) with test classification III (CEI EN 61643-11 Ed.1). Multi-pole overvoltage limiter with spark gap and varistors connected in series to the active phases. Construction type combining priming with limitation. Absence of leakage current. No subsequent mains current due to the combined varistor / spark gap series.

Installation rules

The installation of only one unloader for each line may not be sufficient to guarantee effective protection of the entire system. All luminaires installed at a distance of 10 m from the arrester are considered to be 100% protected. If the length of the cable between the arrester and the luminaires exceeds 10 m, it is advisable to renew the protection by placing another arrester near the devices to be protected (within 10 m). In order to guarantee the maximum level of protection, install the arresters according to the method described above for each line of the system.



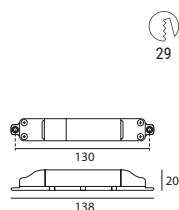
Bit | On/Off Driver



	range	output	input	eff.	PF	surge
99243	6.5W DC arrayLED	700mA 10V	100~240V AC	80%	0.6 C	0.5 kV
99370	10W DC arrayLED	300mA 36V	100~240V AC	80%	0.6 C	0.5 kV

Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

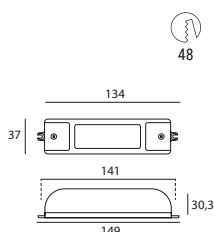
Slim | On/Off Driver



	range	output	input	eff.	PF	surge
99307	0.7-1.5W DC powerLEDs	220mA 6.6V	198~264V AC	80%	0.6 C	4 kV
83007	2-5W DC powerLEDs	220mA 20V	198~264V AC	80%	0.9 C	2 kV
89144	1-2W DC powerLEDs 1-2.5W DC topLED	350mA 6.6V	198~264V AC	80%	0.6 C	4 kV
89145	3-6W DC powerLEDs 3.5-7W DC topLED	350mA 20V	198~264V AC	80%	0.6 C	4 kV
99375	6-12W DC powerLEDs	350mA 40V	198~264V AC	80%	0.9 C	2 kV
99195	1.5-3W DC powerLEDs	500mA 6.6V	198~264V AC	80%	0.6 C	4 kV
89146	3-5W DC powerLEDs	500mA 10V	198~264V AC	80%	0.6 C	4 kV
99377	4.5-10W DC powerLEDs	500mA 20V	198~264V AC	80%	0.9 C	2 kV
89147	2-4W DC powerLEDs	630mA 6.6V	198~264V AC	80%	0.6 C	4 kV
99376	6-12W DC powerLEDs	630mA 20V	198~264V AC	80%	0.9 C	2 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Simon | On/Off Driver



	range	output	input	eff.	PF	surge
99198	8W DC arrayLED 3-7W DC powerLEDs 8W DC topLED	220mA 39V	198~264V AC	89%	0.9 C	4 kV
99126	13.5W DC topLED 6-12W DC powerLEDs	350mA 39V	198~264V AC	89%	0.9 C	4 kV
99128	4.5-9W DC powerLEDs	500mA 20V	198~264V AC	89%	0.9 C	4 kV
99129	6-12W DC powerLEDs	630mA 20V	198~264V AC	89%	0.9 C	4 kV
99734	8W DC arrayLED 11W DC arrayLED 15W DC arrayLED	220mA 37V 300mA 37V 400mA 37V	198~264V AC	82%	0.96	2 kV
99735	6W DC powerLEDs 6.5-7W DC arrayLED 10W DC powerLEDs	500mA 12V 700mA 9-12V 800mA 12V	198~264V AC	74%	0.96	2 kV

	range	output	input	eff.	PF	surge
99260	13W DC topLED	350mA 36V	190~250V AC	89%	0.9 C	4 kV
99740	8W DC arrayLED 11W DC arrayLED 15W DC arrayLED	220mA 37V 300mA 37V 400mA 37V	190~250V AC	82%	0.96	2 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF. Protection against overheating, overloading, open circuits and short-circuits along the output line. For codes 99734, 99735 and 99740, the current is selected via the jumper.

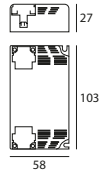


Easy Plug connector included for codes **99260, 99740**

Leon | On/Off Driver



64



Easy Plug connector included for codes **99261, 99112, 99093, 99146.**

	range	output	input	eff.	PF	surge
99106	9-18W DC powerLEDs 19W DC topLED	500mA 39V	198~264V AC	91%	0.95	4 kV
99105	12-24W DC powerLEDs	630mA 39V	198~264V AC	91%	0.95	4 kV
99147	25W DC arrayLED	700mA 37V	198~264V AC	91%	0.95	4 kV
99135	30W DC arrayLED 30W DC topLED	840mA 39V	198~264V AC	91%	0.95	4 kV
99239	35W DC arrayLED	950mA 37V	198~264V AC	89%	0.95	4 kV

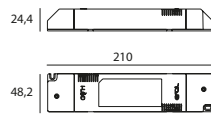
	range	output	input	eff.	PF	surge
99261	23W DC topLED	630mA 39V	198~264V AC	91%	0.95	4 kV
99112	25W DC arrayLED	700mA 37V	198~264V AC	91%	0.95	4 kV
99093	30W DC arrayLED 30W DC topLED	840mA 39V	198~264V AC	91%	0.95	4 kV
99146	35W DC arrayLED	950mA 37V	198~264V AC	89%	0.95	4 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF.
Protection against overheating, overloading, open circuits and short-circuits along the output line.

Jeti | On/Off Driver



56



Easy Plug connector included for code **83113, 83114**

	range	output	input	eff.	PF	surge
83111	40W DC arrayLED	1100mA 37V	198~264 V AC	90%	0.9	4 kV
83113	40W DC arrayLED	1100mA 37V	198~264 V AC	90%	0.9	4 kV

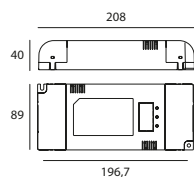
	range	output	input	eff.	PF	surge
83112	50W DC arrayLED	1250mA 37V	198~264 V AC	90%	0.9	4 kV
83114	50W DC arrayLED	1250mA 37V	198~264 V AC	90%	0.9	4 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF.
Protection against overheating, overloading, open circuits and short-circuits along the output line.

Wade | On/Off Driver



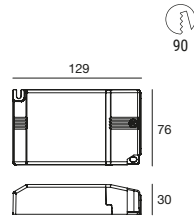
98



	range	output	input	eff.	PF	surge
99717	70W DC topLED	1.75A 37V	198~264V AC	88%	0.97	5 kV
99718	90W DC topLED	2.25A 37V	198~264V AC	88%	0.97	5 kV

Protection against overheating, overloading, open circuits and short-circuits along the output line.

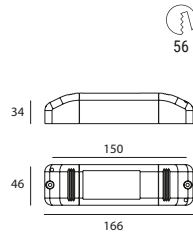
Smart 50 | On/Off Driver



	range	output	input	eff.	PF	surge
83122	38 W DC powerLEDs	600mA 60V	198~264V AC	90%	0.95	2 kV
	46 W DC powerLEDs	600mA 72V				

Protection against overheating, overloading, open circuits and short-circuits along the output line.

Edge | Triac Multi Current



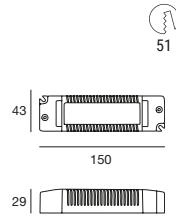
	range	output	input	eff.	PF	surge
99141	1-12 W DC powerLEDs	350mA 39V	198~264V AC	85%	0.97	1 kV
	1.5-18 W DC powerLEDs	500mA 39V				
	2-24 W DC powerLEDs	550mA 39V				
	25 W DC arrayLED	700mA 37V				

Adjustment via Phase Cut or TRIAC Dimmer.
 Operation also at 24V DC, maximum 22W.
 Selection of output current intensity via dip-switch.
 Protection against over-temperature, short circuits, overloading and mains overvoltages.

98436

Cable and connector

WT | Triac Multi Current



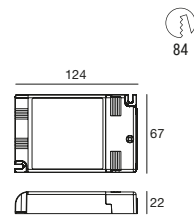
	range	output	input	eff.	PF	surge
99360	8 W arrayLED	250mA 37V	200~240V AC	88%	0.9	1 kV
	13 W arrayLED	350mA 37V				
	25 W arrayLED	700mA 37V				

Adjustment via Phase Cut or TRIAC Dimmer.
 Selection of output current intensity via dip-switch.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

98436

Cable and connector

Maxi JOLLY HV | 0/1-10V PUSH Multi Current



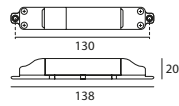
	range	output	input	eff.	PF	surge
83143	68 W DC powerLEDs	550mA 108V	99~264V AC	92%	0.95	4 kV

Multipower driver supplied with dip-switch for the selection of the output current. Protections: against overheating and short circuits, against mains voltage spikes, against overloads.
 Light regulation 0/1 - 100 % by means of PUSH function, 0/1...10 V interface (I=1 mA) or 100 Kohm potentiometer.
 Possibility to use PUSH function to 4/5 drivers without sync cable.
 Maximum length of the cable, from push button to last driver, must be max. 15 m.

Slim | 0/1-10V Driver



29



	range	output	input	eff.	PF	surge
99714	6 W DC powerLEDs	500mA 12V	198~264V AC	80%	0.6	4 kV

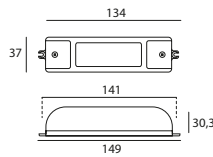
Settings via 0/1-10 V interface or potentiometer. Assembled driver + converter. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



Simon | 0/1-10V Multi Current



48



	range	output	input	eff.	PF	surge
99732 / 99739	8 W DC arrayLED	220mA 37V	198~264V AC	82%	0.96	2 kV
	11 W DC arrayLED	300mA 37V				
	15 W DC arrayLED	400mA 37V				

	range	output	input	eff.	PF	surge
99733	6 W DC powerLEDs	500mA 12V	198~264V AC	82%	0.96	2 kV
	6,5 W - 7 W DC arrayLED	700mA 9-12V				
	10 W DC powerLEDs	800mA 12V				

Selection of output current intensity via jumper. Settings via 0/1-10V interface or potentiometer. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

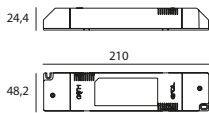


Easy Plug connector included for codes **99739**

Boson | 0/1-10V N/O button Multi Current



56



	range	output	input	eff.	PF	surge
99115	1-15 W DC powerLEDs	350mA 45V	198~264V AC	87%	0.6 C	4 kV
	15 W DC topLED	350mA 39V				
	1.5-18 W DC powerLEDs	500mA 39V				
	19 W DC topLED	500mA 39V				
	2-20 W DC powerLEDs	630mA 33V				

	range	output	input	eff.	PF	surge
99262	13 W DC topLED	350mA 37V	198~264V AC	87%	0.6 C	4 kV
	18 W DC topLED	500mA 37V				
	20 W DC topLED	630mA 33V				

Selection of output current intensity via dedicated terminal. Settings via interface, or 0/1-10V potentiometer, or N/A button. Possibility of connecting up to 50 drivers (via the Sync bus). Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

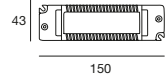


Easy Plug connector included for codes **99262**

WT | 0/1-10V Multi Current



56



	range	output	input	eff.	PF	surge
99361	8 W DC arrayLED	250mA 37V	200~240V AC	88%	0.9	1 kV
	13 W DC arrayLED	350mA 37V				
	25 W DC arrayLED	700mA 37V				

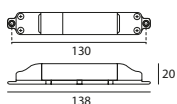
Settings via 0/1-10V interface or potentiometer. Selection of output current intensity via dip-switch. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

98436
Cable and connector

Slim | DALI Driver



29



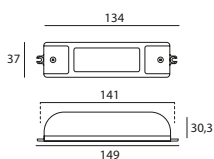
	range	output	input	eff.	PF	surge
99715	6W DC powerLEDs	500mA 12V	198~264V AC	80%	0.6	4 kV

Settings via the DALI interface. Optimisation of the DALI transmission signal. Assembled driver + converter. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Simon | DALI Push and Simply Dim Multi Current



48



Easy Plug connector included for codes **99738**

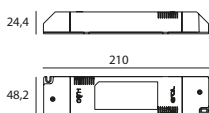
	range	output	input	eff.	PF	surge
99730 / 99738	8 W DC powerLEDs	220mA 37V	198~264 V AC	75%	0.96	2 kV
	11W DC arrayLED	300mA 37V	198~264 V AC	79%	0.96	2 kV
	15W DC arrayLED	400mA 37V	198~264 V AC	81%	0.96	2 kV
99731	6W DC powerLEDs	500mA 12V	198~264 V AC	71%	0.96	2 kV
	6.5-7W DC arrayLED	700mA 9-12V	198~264 V AC	74%	0.96	2 kV
	10 W powerLEDs	800mA 12V	198~264 V AC	73%	0.96	2 kV

Selection of current intensity output via jumper. Settings via the DALI interface. Optimisation of the DALI transmission signal. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Argo | DALI Push and Simply Dim Multi Current



56



Easy Plug connector included for codes **99721, 99330**

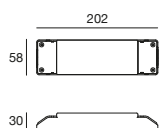
	range	output	input	eff.	PF	surge
99344 / 99721	3.5-12W DC powerLEDs	350mA 9-39V	198~264V AC	83%	0.95	4 kV
	4.5-18W DC powerLEDs	500mA 9-39V				
	6-24W DC powerLEDs	630mA 9-39V				
99345 / 99330	6-25W DC arrayLED	700mA 9-37V	198~264V AC	85%	0.95	4 kV
	7.5-30W DC arrayLED	840mA 9-37V				
	9-35W DC arrayLED	950mA 9-37V				

Settings via DALI interface or Simply Dim. Optimisation of the DALI transmission signal. Selection of current intensity via dedicated terminal. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Dynamic Drive | DRIVER DALI 2 DT8 2CH



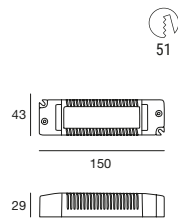
66



	range	output	input	eff.	PF	surge
83159	14-35W DC arrayLED	700mA 37V	198-264V AC	88%	0.9	1kV

Settings via the DALI interface. Driver for Dinamic White DT8. dimming level from 0/1-100%.

Planck | DALI Multi Current



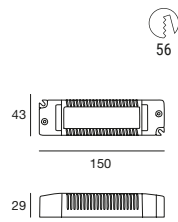
51

	range	output	input	eff.	PF	surge
99373	1-12W DC arrayLED	350mA 34V	100~240V AC	84%	0.9 C	0,5 kV
	1.5-12W DC powerLED	500mA 24V				
	1.5-12W DC powerLED	600mA 20V				

Recommended for 6W, 8W or two 6W series items.
 Settings via the DALI interface.
 Optimisation of the DALI transmission signal.
 Selection of output current intensity via dip-switch.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

98436
Cable and connector

WT | DALI Multi Current



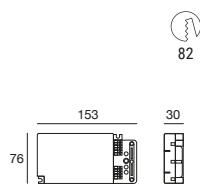
56

	range	output	input	eff.	PF	surge
99362	8 W DC arrayLED	250mA 37V	220-240V AC	88%	>0.9	1 kV
	13 W DC arrayLED	350mA 37V				
	25 W DC arrayLED	700mA 37V				

Settings via the DALI interface.
 Optimisation of the DALI transmission signal.
 Selection of output current intensity via dip-switch.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

98436
Cable and connector

DualDrive | DRIVER DALI 2 DT8 2CH

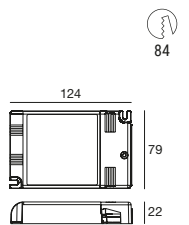


82

	range	output	input	eff.	PF	surge
83058	10W DC arrayLED	350mA 39V	120-250V AC	87%	0.9	2kV
83059	20W DC arrayLED	600mA 39V	120-250V AC	87%	0.9	2kV
83060	30W DC arrayLED	840mA 39V	120-250V AC	87%	0.9	2kV
83061	45W DC arrayLED	1250mA 39V	120-250V AC	87%	0.9	2kV

Settings via the DALI interface.
 Driver for Dinamic White DT8.
 dimming level from 0/1-100%.

Maxi JOLLY | DALI 2 Push 0/1-10V Multi Current



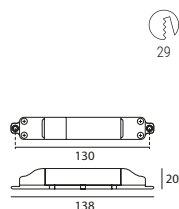
84

	range	output	input	eff.	PF	surge
83008 / 83066	4-18W DC powerLEDs	350mA 53V	99~264V AC	92%	0.96	4 kV
	6-26W DC powerLEDs	500mA 53V				
	8-31W DC powerLEDs	600mA 53V				
	15W DC arrayLED	400mA 37V				
	25W DC arrayLED	700mA 37V				
	30W DC arrayLED	850mA 37V				
	35W DC arrayLED	950mA 37V				
	45W DC arrayLED	1200mA 37V				

Multipower driver supplied with dip-switch for the selection of the output current. Protections: against overheating and short circuits, against mains voltage spikes, against overloads.
 RIPPLE FREE $\leq 3\%$.
 On request BIS certification.
 Light regulation 0/1 - 100 % by means of PUSH function, 0/1...10 V interface (I=1 mA) or 100 Kohm potentiometer and DALI.
 Possibility to use PUSH function to 4/5 drivers without sync cable.
 Maximum length of the cable, from push button to last driver, must be max. 15 m.

Easy Plug connector included for codes **83066**

Slim |On/Off Driver



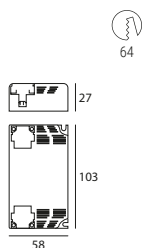
29

	range	output	input	eff.	PF	surge
89408	1-5W DC stripLED	200mA 24V	198~264V AC	80%	0.6 C	4 kV
	1-5W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.



Fusion |On/Off Driver



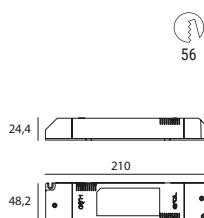
64

	range	output	input	eff.	PF	surge
84829	1-24W DC stripLED	1A 24V	198~264V AC	88%	0.6 C	2 kV
	1-24W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.



Reson_75 |On/Off Driver



56

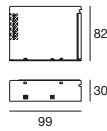
	range	output	input	eff.	PF	surge
99374	1-75 W DC stripLED	3.125A 24V	198~264V AC	91%	0.96	4 kV
	1-75 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.
High efficiency, long operating life and high PF.



Peta | Switching Driver 50 W DC

 C.V.

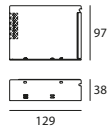


	type	output	input	cooling	PF
99371	Peta	2.2A 24V	88~264V AC	Natural Convection	No PFC

Protection self-resetting against open circuits and short-circuits along the output line.

Peta / Exa | Switching Driver 75 W DC

 C.V.

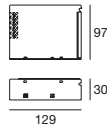


	type	output	input	cooling	PF
84700	Peta	3.2A 24V	88~264V AC	Natural Convection	No PFC

Protection self-resetting against open circuits and short-circuits along the output line.

Peta | Switching Driver 100 W DC

 C.V.

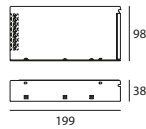


	type	output	input	cooling	PF
99372	Peta	4.5A 24V	88~264V AC	Natural Convection	No PFC

Protection self-resetting against open circuits and short-circuits along the output line.

Peta / Exa | Switching Driver 150 W DC

 C.V.

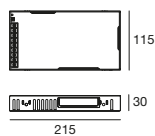


	type	output	input	cooling	PF
84701	Peta	6.5A 24V	88~264V AC	Natural Convection	No PFC

Protection self-resetting against open circuits and short-circuits along the output line.

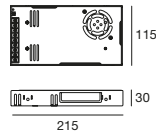
Peta / Exa | Switching Driver 200 W DC

 C.V.



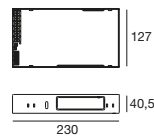
	type	output	input	cooling	PF
99682	Peta	8.4A 24V	88~264V AC	Natural Convection	0.95

Protection self-resetting against open circuits and short-circuits along the output line.



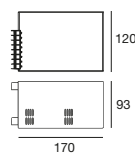
	type	output	input	cooling	PF
99683	Peta	13.4A 24V	88~264V AC	Forced conv.	0.95
99725	Exa	6.7A 48V	88~264V AC	Forced conv.	0.95

Protection self-resetting against open circuits and short-circuits along the output line.



	type	output	input	cooling	PF
84787	Peta	21A 24V	88~264V AC	Forced conv.	0.95

Protection self-resetting against open circuits and short-circuits along the output line.



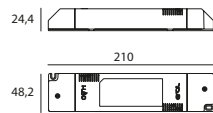
	type	output	input	cooling	PF
84626	Exa	10A 48V	88~264V AC	Forced convection	0.95

Protection self-resetting against open circuits and short-circuits along the output line.

KIT_RESON | Driver + N/O button



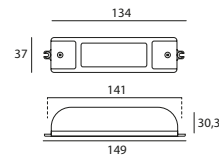
99374



	range	output	input	eff. PF	surge
83018	1-75 W DC	3.125A 24V	198~264V AC	91% 0.96	4 kV



99077



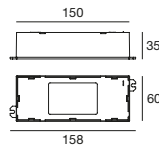
Suitable for powering LED strips and 5 mm constant voltage LEDs. Dimming from 0 to 100% using the N/A button.
 Each driver can work as a Master or a Slave.
 Possibility of connecting up to 20 drivers via the Sync bus.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



KIT_RESON | Driver + N/O button



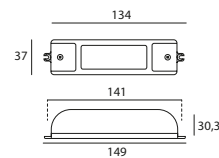
99331



	range	output	input	eff. PF	surge
83019	150 W DC	6,25A 24V	198~264V AC	95% 0.98	4 kV



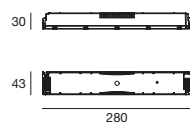
99723



Suitable for powering LED strips and 5 mm constant voltage LEDs. Dimming from 0 to 100% using the N/A button.
 Each driver can work as a Master or a Slave.
 Possibility of connecting up to 20 drivers via the Sync bus.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



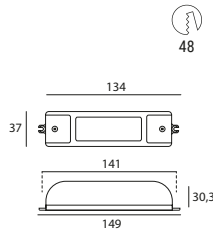
Trid | Driver DALI PUSH



	range	output	input	eff. PF	surge
83062	150W DC	6.25A 24V	198-264V AC	94% 0.99	1 kV

Set-up via the DALI interface.
 24V constant voltage LED driver dimmable from 1 to 100% via DALI or PUSH interface.

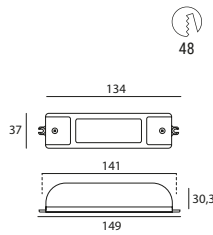
Nyquist | N/O button



	range	output	input	eff.
99077	3ch. x (1-72 W DC stripLED/ch.)	3A 24V/ch.	24V DC	95%
	3ch. x (1-72 W DC topLED/ch.)			
99723	1-216 W DC stripLED	9A 24V	24V DC	95%
	1-216 W DC topLEDs			

Suitable for powering LED strips and 5 mm constant voltage LED tops.
Dimming from 0 to 100% using the N/A button.
Each driver can work as a Master or a Slave.
Possibility of connecting up to 20 drivers via the Sync bus.

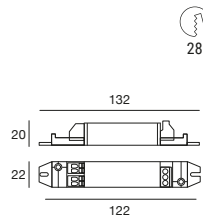
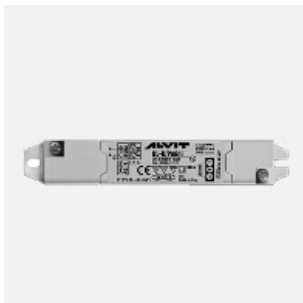
Bode | DALI 0/1-10V



	range	output	input	eff.
99074	3ch. x (1-72 W DC stripLED/ch.)	3A 24V/ch.	24V DC	95%
	3ch. x (1-72 W DC topLED/ch.)			
99660	1-216 W DC stripLED	9A 24V	24V DC	95%
	1-216 W DC topLEDs			

Suitable for powering LED strips and 5 mm constant voltage LED tops.
Adjustment via DALI, 0/1-10V interface or potentiometer.

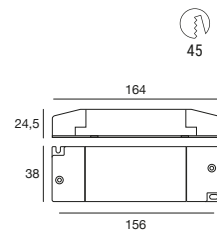
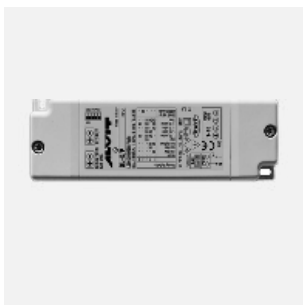
Berda mini | DALI converter



	range	output	input
83041	1-60 W DC stripLED	5A 12V	12V DC
	1-120 W DC stripLED	5A 24V	24V DC

Suitable for powering 12/24V constant voltage products.
Adjustment via DALI, PUSH 1-10V interface.

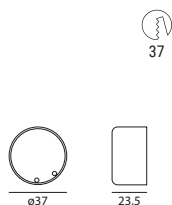
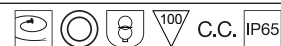
Berda Maxi | DALI converter



	range	output	input
83042	1-144 W DC stripLED	12A 12V	12V DC
	1-288 W DC stripLED	12A 24V	24V DC

Suitable for powering 12/24V constant voltage products.
Adjustment via DALI, PUSH 0/1-10V interface or potentiometer.

Mini_Penny |On/Off Driver

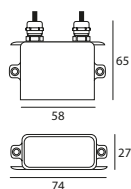


	range	output	input	eff.	PF	surge
89148	1-2 W DC powerLEDs	350mA 6.6V	198~264V AC	80%	0.6 C	0.5 kV
89149	3-6 W DC powerLEDs	350mA 20V	198~264V AC	80%	0.6 C	0.5 kV
89150	3-4.5 W DC powerLEDs	500mA 10V	198~264V AC	80%	0.6 C	0.5 kV
89151	2-4 W DC powerLEDs	630mA 6.6V	198~264V AC	80%	0.6 C	0.5 kV

Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



Mini_Aquaed |On/Off Driver

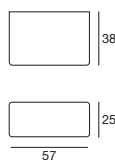


	range	output	input	eff.	PF	surge
89419	1-2.5 W DC powerLEDs	350mA 6.6V	198~264V AC	80%	0.6 C	0.5 kV
89421	3.5-6.5 W DC powerLEDs	350mA 20V	198~264V AC	80%	0.6 C	0.5 kV
89422	1.5-3.5 W DC powerLEDs	500mA 6.6V	198~264V AC	80%	0.6 C	0.5 kV
89423	3-5 W DC powerLEDs	500mA 10V	198~264V AC	80%	0.6 C	0.5 kV
89420	2-4 W DC powerLEDs	630mA 6.6V	198~264V AC	80%	0.6 C	0.5 kV

Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



Penny_Q |On/Off Driver

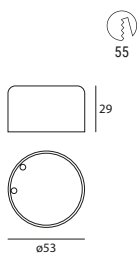
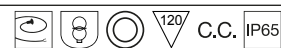


	range	output	input	eff.	PF	surge
99716	7.5 W DC topLED	180mA 40V	198~264V AC	76%	0.6 C	4 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF.
Protection against overheating, overloading, open circuits and short-circuits along the output line.



Penny |On/Off Driver

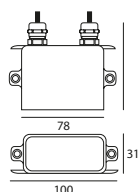


	range	output	input	eff.	PF	surge
99177	6-12 W DC powerLEDs	350mA 39V	198~264V AC	84%	0.96	4 kV
99176	4.5-9 W DC powerLEDs	500mA 20V	198~264V AC	84%	0.96	4 kV
99175	6-12 W DC powerLEDs	630mA 20V	198~264V AC	84%	0.96	4 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF.
Protection against overheating, overloading, open circuits and short-circuits along the output line.



Aquaed |On/Off Driver

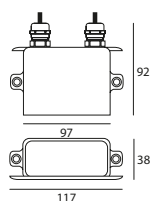


	range	output	input	eff.	PF	surge
99342	3.8-8.4W DC powerLEDs	220mA 39V	198~264V AC	84%	0.6 C	4 kV
99183	13 W DC arrayLED 6-12 W DC powerLEDs	350mA 36V	198~264V AC	84%	0.95	4 kV
99181	4.5-9 W DC powerLEDs	500mA 20V	198~264V AC	80%	0.95	4 kV
99179	6-12 W DC powerLEDs	630mA 20V	198~264V AC	80%	0.95	4 kV

Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



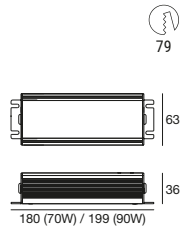
Maxi_Aquaed |On/Off Driver



	range	output	input	eff.	PF	surge
99185	20 W DC arrayLED 9-18 W DC powerLEDs	500mA 39V	198~264V AC	91%	0.95	4 kV
99340	20 W DC arrayLED	580mA 37V	198~264V AC	91%	0.95	4 kV
99186	20 W DC arrayLED 12-24 W DC powerLEDs	630mA 39V	198~264V AC	91%	0.95	4 kV
99269	30 W DC arrayLED	840mA 37V	198~264V AC	91%	0.95	4 kV

Smartwave™: excellent efficiency, a long operating life, surge protection and high PF.
Protection against overheating, overloading, open circuits and short-circuits along the output line.

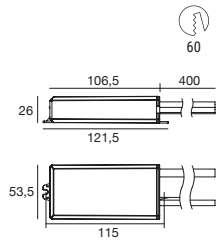




	range	output	input	eff.	PF	surge
99726	70 W DC topLED	1.8A 37V	100~250V AC	93%	0.9	4 kV
99728	90 W DC topLED	2.28A 37V	100~250V AC	93%	0.9	4 kV

Settings via 0/1-10 V interface or potentiometer. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

98436
Cable and connector



	range	output	input	eff.	PF	surge
83154	4-12W DC powerLEDs	250mA 15-49V	99~264 V AC	>88%	0,95	4kV
83100	1-14W DC powerLEDs	350mA 2-49V	99~264 V AC	>88%	0,95	4kV
83101	1,5-21W DC powerLEDs	500mA 2-49V	99~264 V AC	>88%	0,95	4kV
83102	2-28W DC powerLEDs	630mA 2-49V	99~264 V AC	>88%	0,95	4kV
83103	2,5-30W DC powerLEDs	700mA 2-43V	99~264 V AC	>88%	0,95	4kV

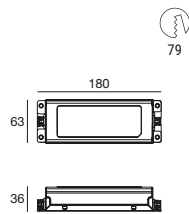
Settings via the DALI 2 interface. Protection against overheating, overloading, open circuits and short-circuits along the output line.



99309
DALI Power supply



Mean | DALI Driver



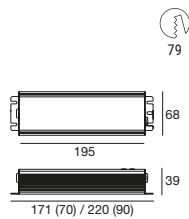
	range	output	input	eff.	PF	surge
83194	54 W DC topLED	1.45A 36V	100~305V AC	89%	0.9	4 kV
83195	75 W DC topLED	2.1A 36V	100~305V AC	89%	0.9	4 kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



99309
DALI Power supply

Mean | DALI Driver



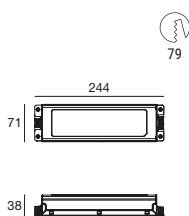
	range	output	input	eff.	PF	surge
99727	70 W DC topLED	1.8A 37V	120~277V AC	93%	0.9	2 kV
99729	90 W DC topLED	2.28A 37V	120~277V AC	93%	0.9	2 kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



99309
DALI Power supply

Mean | DALI Driver



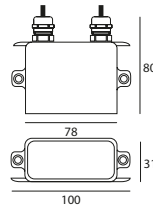
	range	output	input	eff.	PF	surge
83196	157W DC topLED	4.35A 42V	100~305V AC	92%	0.9	4 kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.



99309
DALI Power supply

Aqualed |On/Off Driver 24V

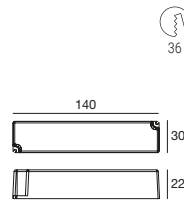


	range	output	input	eff.	PF	surge
89488	1-14.4 W DC stripLED 600mA 24V		190~250V AC	80%	0.6 C	0.5 kV
	1-14.4 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.



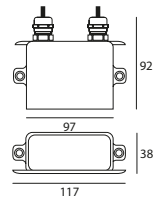
Lingotto |On/Off Driver 24V



	range	output	input	eff.	PF	surge
83009	1-18 W DC stripLED	750mA 24V	190~250V AC	82%	0.6 C	3 kV
	1-18 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.

Maxi_Aqualed |On/Off Driver 24V

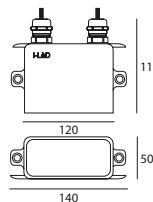


	range	output	input	eff.	PF	surge
89179	1-24 W DC stripLED	1A 24V	198~264V AC	88%	0.6 C	2 kV
	1-24 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.



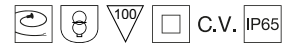
Giant_Aqualed |On/Off Driver 24V



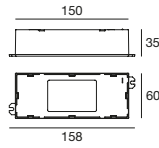
	range	output	input	eff.	PF	surge
89359	1-48 W DC stripLED	2A 24V	198~264V AC	89%	0.6 C	1 kV
	1-48 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
Protection self-resetting against open circuits and short-circuits along the output line.

Reson_150 |On/Off Driver 24V



70



	range	output	input	eff.	PF	surge
99331	1-150 W DC stripLED	6.25A 24V	198~264V AC	95%	0.98	5 kV
	1-150 W DC topLED					

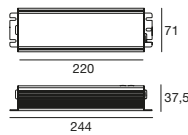
Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top. Protection self-resetting against open circuits and short-circuits along the output line. High efficiency, long operating life and high PF.



Mean |On/Off Driver 24V



81



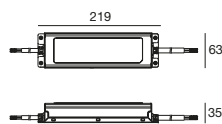
	range	output	input	eff.	PF	surge
99786	1-240 W DC stripLED	10A 24V	100~240V AC	92%	0.95	6 kV
	1-240 W DC topLED					

Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top. Protection self-resetting against the open circuit and the short-circuit along the output line.

Mean |On/Off Driver 48V



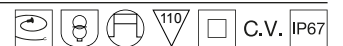
80



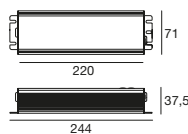
	range	output	input	eff.	PF	surge
99784	1-150 W DC	3.13A 48V	180~295V AC	91%	0.95	6 kV

Suitable for Real_T, Smart, Pixie. Protection self-resetting against the open circuit and short-circuit along the output line.

Mean |On/Off Driver 48V



81

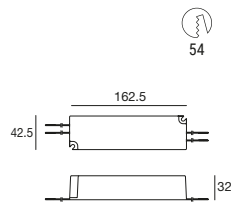


	range	output	input	eff.	PF	surge
99785	1-240 W DC	5A 48V	100~240V AC	92%	0.95	2 kV

Suitable for Real_T, Smart, Pixie. Protection self-resetting against the open circuit and short-circuit along the output line.

Mean | On/Off Driver 12V

NEW C.V. IP67

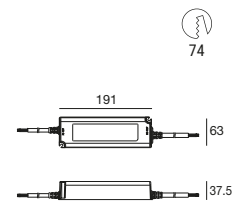


	range	output	input	eff.	PF	surge
83010	1-60W DC	5A 12V	90~264V AC	83%		3 kV

Suitable for Nautilus, MK68.
Protection self-resetting against the open circuit and short-circuit along the output line.

Mean | On/Off Driver 12V

NEW C.V. IP67



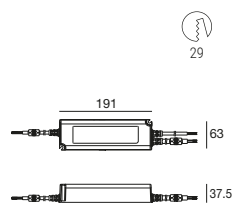
	range	output	input	eff.	PF	surge
83013	1-150W DC	12.5A 12V	180~305V AC	87%		3 kV

Suitable for Nautilus, MK68.
Protection self-resetting against the open circuit and short-circuit along the output line.



Mean | DALI driver 12V

NEW C.V. DALI IP67

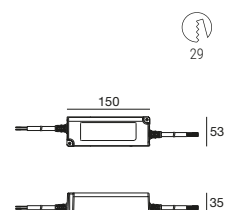


	range	output	input	eff.	PF	surge
83015	120W DC	10A 12V	90~305V AC	88%	0.9	2kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Mean | DALI driver 12V

NEW C.V. DALI IP67



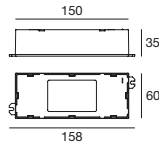
	range	output	input	eff.	PF	surge
83012	60W DC	5A 12V	90~305V AC	86%	0.9	2kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Reson_150 | 0/1-10V Driver 24V



70



	range	output	input	eff.	PF	surge
99332	1-150 W DC stripLED	6.25A 24V	198~264V AC	95%	0.98	5 kV
	1-150 W DC topLED			95%	0.98	5 kV

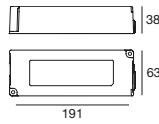
Suitable for powering LED strips, 5 mm LEDs and constant voltage LED top.
 Protection self-resetting against open circuits and short-circuits along the output line.
 High efficiency, long operating life and high PF.
 Adjustment via 0/1-10V interface or potentiometer.



Mean | DALI Driver 24V



73



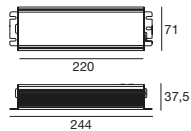
	range	output	input	eff.	PF	surge
99722	1-120 W DC stripLED	5A 24V	190~250V AC	90%	0.9C	2 kV

Settings via the DALI interface. Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Mean | DALI Driver 24V



81



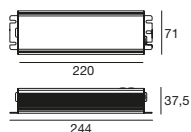
	range	output	input	eff.	PF	surge
99787	1-240 W DC stripLED	10A 24V	180~295V AC	91%	0.95	2 kV
	1-240 W DC topLED					

Suitable for powering LED strips and 5 mm constant voltage LEDs. Adjustment via the DALI interface.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

Mean | DALI Driver 48V



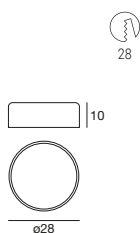
80



	range	output	input	eff.	PF	surge
83179	1-150W DC	3.13A 48V	180~295V AC	90%	0.95	6 kV

Suitable for powering LED strips and 5 mm constant voltage LEDs. Adjustment via the DALI interface.
 Protection self-resetting against overheating, overloading, open circuits and short-circuits along the output line.

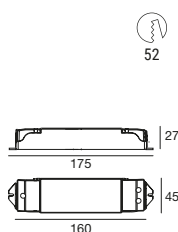
Round | On/Off Converter



	range	output	input	eff.
89175	1-3 W DC powerLEDs	350mA 12V	12V DC	95%
	1-6 W DC powerLEDs	350mA 24V	24V DC	95%
89176	1.5-4.5 W DC powerLEDs	500mA 12V	12V DC	95%
	1.5-9 W DC powerLEDs	500mA 24V	24V DC	95%
89177	2-6 W DC powerLEDs	630mA 12V	12V DC	95%
	2-12 W DC powerLEDs	630mA 24V	24V DC	95%

Protection against overheating, overloading, open circuits and short-circuits along the output line.

Smart | RF remote



	range	output	input	eff.
99703	4ch. x (0.6-8.4 W powerLEDs/ch.)	220mA 39V	48V DC	95%
	4ch. x (0,6-4,2 W powerLEDs/ch.)	220mA 20V	24V DC	
99741	4ch. x (1-12 W powerLEDs/ch.)	350mA 39V	48V DC	95%
	4ch. x (1-6 W powerLEDs/ch.)	350mA 20V	24V DC	
99742	4ch. x (1.5-18 W powerLEDs/ch.)	500mA 39V	48V DC	95%
	4ch. x (1.5-9 W powerLEDs/ch.)	500mA 20V	24V DC	
99743	4ch. x (2-24 W powerLEDs/ch.)	630mA 39V	48V DC	95%
	4ch. x (2-12 W powerLEDs/ch.)	630mA 20V	24V DC	

48V DC switching

99784	Exa 150 W IP65
--------------	----------------

24V DC switching

99371	Peta 50 W
84700	Peta 75 W
99374	Reason 75 W

FR Remote



99700
RF Remote
Full MONO



99701
RF Remote
Full DYNAMIC

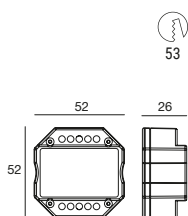


99702
RF Remote
Full RGB/RGBW

Dimming via radio frequency remote control or single N/A button.
Synchronisation of 20 items with only one remote control. Device with 4 channels and dedicated dip switch for configuration: MONO, DYNAMIC, RGB, RGBW.
Protection against overheating, overloading, open circuits and short-circuits along the output line.

RF FULL remote control functions:

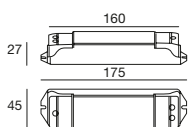
- on/off
- dimming
- recall of max 4 scenes



	range	output	input	eff.
99694	MONO stripLED	3A x 4ch. 24V	24V DC	95%
99695	DYNAMIC stripLED	3A x 4ch. 24V	24V DC	95%
99696	RGB/RGBW stripLED	3A x 4ch. 24V	24V DC	95%
99540	Repeater	5A x 4ch. 24V	24V DC	95%



99540



24V DC switching		24V DC switching	
99371	Peta 50 W	99331	Reason 150 W
84700	Peta 75 W	99786	Mean 240 W
99374	Reason 75 W		

Dimming via radio frequency remote control or single N/A button.
Synchronisation of 20 items with only one remote control. Device with 4 channels for configuration: MONO, DYNAMIC, RGB, RGBW.
Protection against overheating, overloading, open circuits and short-circuits along the output line.

RF FULL remote control functions:

- on/off
- dimming
- recall of max 4 scenes

FR Remote



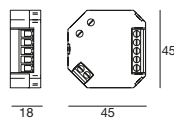
99700
RF Remote
Full MONO



99701
RF Remote
Full DYNAMIC

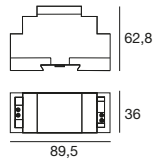


99702
RF Remote
Full RGB/RGBW



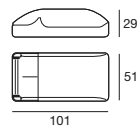
	comand	output	connector	input
KIT0027	Push DIM	350W	CLAMP	220~240V AC

Phase Cut Dimmer, via N/A button.
Rotating selectors for the choice of dimming and ascent and descent time.
AUTO configuration that enables the dimming of any type of 230V AC lamp.



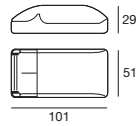
	type	signal output	connector	input
99310	White	DALI 15~16V DC	CLAMP	220~240V AC

Power supply for 240 mA DALI BUS, for DALI devices, or control modules without own power supply. Power supply suitable for mounting on 35mm Omega DIN rail.



	type	signal output	connector	input
99309	Transp.	DALI 15~16V DC	CLAMP	220~240V AC

Power supply for 200 mA DALI BUS, for DALI devices, or control modules without own power supply.

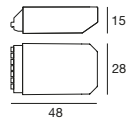


	type	signal output	connector	input
99308	Transp.	DALI	CLAMP USB	4.5~5V DC

PC/DALI interface.
It allows the PC to interface with the DALI system and to address individual drivers, managing scenes and groups.
The system must be integrated with the free "MasterCONFIGURATOR" software.
Powered by DALI cable and USB interface.



99309
Power supply



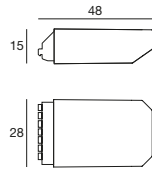
	type	signal output	connector	input
99311	White	DALI	CLAMP	15~16V DC

4 independent inputs for N/O contacts/buttons.
Operating mode adjustable via 2 rotary switches.
Possibility of connecting multiple DALI MSensors in a group and on the DALI line.
Power supply via DALI cable.
Connection cables, with a length of 25 cm, depending on the colours of the terminal, included.



99309
Power supply

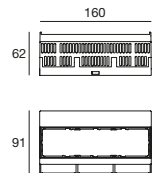
XC G2 | DALI2



	type	signal output	connector	input
83147	White	DALI	CLAMP	15-16V DC

4 independent inputs for contacts and N / O buttons.
 Possibility of connecting several XC G2s on the DALI line.
 Power supply via DALI cable.
 Connection cables with a length of 25cm according to the colors of the terminal.

SceneCOM EVO | DALI2

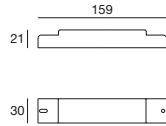


	type	signal output	connector	input
83146	White	3 DALI Lines	CLAMP	220~240V AC

DALI2 control unit.
 Maximum number of DALI drivers that can be connected 192.
 3 DALI outputs.
 Web interface for programming. Schedules and programmable calendar functions

basicDIM DGC | Digital controller

IP20

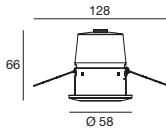


	type	signal output	connector	input
83115	White	DALI/DSI	CLAMP	220~240V AC

2 broadcast control outputs for 10 + 10 DALI \ DSI drivers.
Possibility of programming via TLC FULL programmer 83118 or via free "MasterCONFIGURATOR" software.

basicDIM DGC | Sensor 5DPI 14rc

  IP20

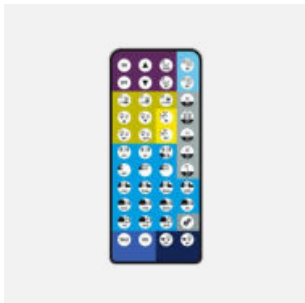


	type	signal output	connector	input
83116	White	DALI/DSI	CLAMP	15-16V DC

LUX \ PIR sensor, maximum 4 sensors connected to a 83115 digital controller.
Possibility of programming via TLC FULL programmer 83118 or via free "MasterCONFIGURATOR" software

basicDIM DGC | Full Programmer

 IP20



	L x W x H
83118	130x56x15

Programming remote control for 83115 and 83116.
Programming functions: brightness levels and delay time for switching on and off, possibility to deactivate LUX or \ and PIR sensor.

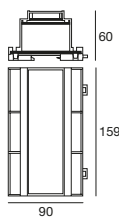
basicDIM DGC | Easy Programmer

 IP20



	L x W x H
83119	86.5x40.5x72

Remote control for 83115 and 83116 management.
On, Off and Dimming functionality.
Activation of automatic lighting control (LUX).



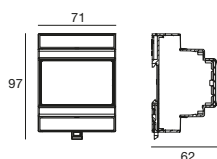
	range	output	input	eff.
99333	4ch. x (0,6-8,4 W powerLEDs/ch.)	220mA 39V	48V DC	95%
	4ch. x (1-12 W powerLEDs/ch.)	350mA 39V		
	4ch. x (15 W arrayLED/ch.)	400mA 37V		
	4ch. x (1,5-18 W powerLEDs/ch.)	500mA 39V		
	4ch. x (2-24 W powerLEDs/ch.)	630mA 39V		
	4ch. x (25 W arrayLED/ch.)	700mA 37V		
	4ch. x (30 W arrayLED/ch.)	840mA 37V		
	4ch. x (35 W arrayLED/ch.)	950mA 37V		
	4ch. x (0,6-4,2 W powerLEDs/ch.)	220mA 20V		
4ch. x (1-6 W powerLEDs/ch.)	350mA 20V			
4ch. x (1,5-9 W powerLEDs/ch.)	500mA 20V			
4ch. x (2-12 W powerLEDs/ch.)	630mA 20V			

Compatible with USITT DMX 512-A protocol.
 DMX addressing via push-button interface: CH1 - CH512.
 Possibility to set the output current from 220mA to 1A, via push-button interface.
 Display of the current and the DMX address on the display screen.
 Change settings, DMX address and current, in real time. Possibility of managing 3 or 4 DMX addresses/channels (RGB - RGBW - WRGB) via the jumper.
 Fixture suitable for mounting on 35mm Omega DIN rail.



84865
DMX cable

48V DC switching		24V DC switching	
99784	Mean 150 W	99371	Peta 50 W
99785	Mean 240 W	84700	Peta 75 W
		99374	Reason 75 W
		99331	Reason 150 W



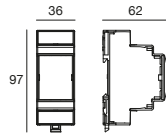
	range	output	input
83187	4ch x 3/6/12W	250mA	12/24/48V DC
	4ch x 4/8/16W	350mA	12/24/48V DC
	4ch x 6/12/24W	500mA	12/24/48V DC
	4ch x 8/16/33W	700mA	12/24/48V DC

Suitable for powering Nautilus RGBW products.
 Regulation via DMX interface, PUSH, 0 / 1-10V interface and potentiometer. Four output channels.
 Dimming functions warm tune, dynamic white, RGB, RGBW. Current and dmX address settable via rotay switch or via DMX \ RDM.



84865
Cable

12V DC switching		24V DC switching	
83010	Mean 60 W	99371	Peta 50 W
83013	Mean 120 W	84700	Peta 75 W
		99374	Reason 75 W
		99331	Reason 150 W
48V DC switching			
99784	Mean 150 W		
99785	Mean 240 W		



	range	output	input	eff.
83177	1-78 W DC	6.5A 12V	12V DC	95%
	1-156 W DC	6.5A 24V	24V DC	95%
	1-312 W DC	6.5A 48V	48V DC	95%



84865
Cable

Suitable for powering 12/24/48V constant voltage products.
Regulation via DMX interface, PUSH, 0 / 1-10V interface or potentiometer. Single output channel.

12V DC switching

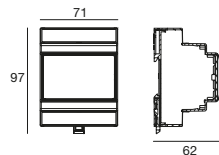
83010	Mean 60 W
83013	Mean 120 W

24V DC switching

99371	Peta 50 W
84700	Peta 75 W
99374	Reason 75 W
99331	Reason 150 W

48V DC switching

99784	Mean 150 W
99785	Mean 240 W



	range	output	input	eff.
83178	4ch (1-60W DC/ch)	5A 12V/ch	12V DC	95%
	4ch (1-120W DC/ch)	5A 24V/ch	24V DC	95%
	4ch (1-240W DC/ch)	5A 48V/ch	48V DC	95%



84865
Cable

Suitable for powering 12/24/48V constant voltage products.
Regulation via DMX interface, PUSH, 0 / 1-10V interface.
Four output channels. Warm tune, dynamic white, RGB, RGBW dimming functions.

12V DC switching

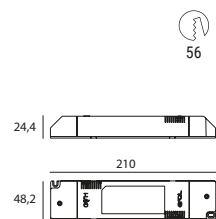
83010	Mean 60 W
83013	Mean 120 W

24V DC switching

99371	Peta 50 W
84700	Peta 75 W
99374	Reason 75 W
99331	Reason 150 W

48V DC switching

99784	Mean 150 W
99785	Mean 240 W



	range	output	input	eff.
99278	4ch. x (1-72 W stripLED/ch.)	3A 24V/ch	24V DC	95%
	4ch. x (1-72 W topLED/ch.)			



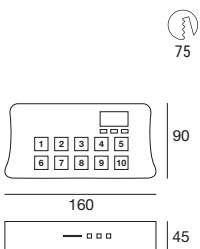
84865
Cable

Suitable for powering LED strips and 5 mm LEDs, including RGB.
DMX address selectable via 3 rotary switches.
Compatible with USITT DMX 512-A protocol.
Maximum of 256 devices can be installed on the same DMX bus.
DMX addressing: CH1 - CH512. Maximum length of the DMX line: 300 m
Possibility of managing 3 or 4 DMX addresses/channels (RGB - RGBW - WRGB) via the jumper.

24V DC switching

99371	Peta 50 W
84700	Peta 75 W
99374	Reason 75 W
99331	Reason 150 W





	signal output	connector	input
83243 + 83244	DMX	RJ45 XLR 3 Pin F. USB C	5.5~6V DC

Move from 1 to 99 different pages.
 5 zone selector.
 Graphic display of the running mode.
 "Live" function via USB.
 Compatible with the remote application that allows the creation of a custom interface and the connection of any controller command.



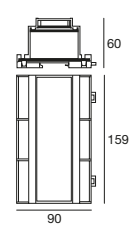
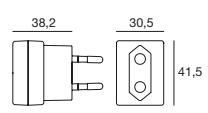
89186
 5 m extension M 5
 pin M12
 M 3 pin XLR



84869
 Connector
 M 3 pin XLR



84865
 DMX cable

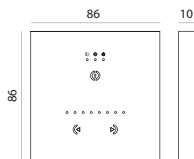


	signal output	connector	input
83144	6 uni DMX/RDM	CLAMP Ethernet RJ45 USB typeC	12V DC

DMX/RDM control unit which can control up to 6 universal DMX that can handle diverse (scenografie) sets through the contacts. (difficile non so cosa vuoi dire qui). Power relay handling.
 Available remote control APP.



83145
 Power Supply

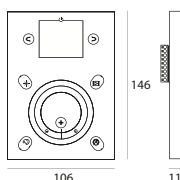


	type	signal output	connector	input
99045	White	DMX	CLAMP micro USB	5.5~6V DC
99046	Black	DMX	CLAMP micro USB	5.5~6V DC

Mode selector: Color, Scene and Dimmer.
 In scene mode it is possible to recall a series of set values.
 During the execution of a program, the dimmer function can be used to vary the intensity.
 In colour mode, it is possible to recall a series of pre-set static colours.
 All functions can be configured by hardware manager (enable/disable the different modes, select starting scenario, etc.).



- 
99184
 Power supply
- 
84865
 DMX cable
- 
98140
 Outer casing

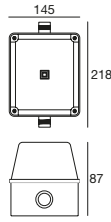
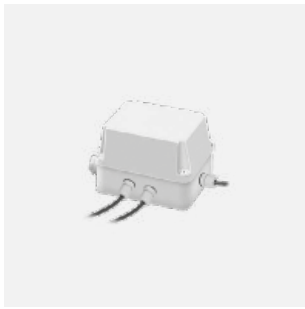


	type	signal output	connector	input
99234	White	DMX	CLAMP RJ45 mini USB	5.5~6V DC
99235	Black	DMX	CLAMP RJ45 mini USB	5.5~6V DC

Zone selector to simultaneously activate up to 10 scenes.
 Dimmer to adjust light intensity and saturation.
 Selector of up to 50 scenes with the possibility of choosing between dynamic or static. The arrows allow you to change the active scene.
 Colour selector to choose from 16 million colours. The arrows allow you to enter RGB values.
 Possibility of increasing or reducing the speed of dynamic scenes and colour effects.





- 
99184
 Power supply
- 
84865
 DMX cable
- 
98140
 Outer casing





	signal output	signal input	connector	Power input
83220	Pixie cable	DMX512/RDM	5 Pin F.	48 V DC


Required to drive PIXEL Pixies.
Programmable via RDM. Electrically isolates the PIXEL Pixie line from the DMX/RDM line to avoid disturbance propagation.


- 

98493
5 m extension
M 5 pin M12
M 5 pin XLR
- 

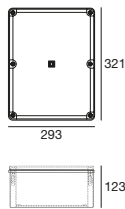
89187
M. / F.
5pin M12
- 

83199
M. / F. 4 pin
- 

84865
DMX cable
- 

99785
48V
- 

89365
DMX Line closure



	signal output	signal input	connector	Power input
99388	4 Paseo cable	DMX512/RDM ETHERNET (Artnet, sACN)	5 Pin M12	100~240 V AC

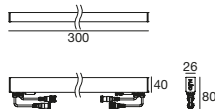
Required to drive Paseo_PIXEL in high pixel-density mode.
Bridge RDM for the programming of Paseo_PIXEL.
Supports 16 DMX universes via ARTNET or sACN protocol.
Generate the RS-485 signal required by Paseo_PIXEL.

- 

98493
5 m extension
M 5 pin M12
M 5 pin XLR
- 

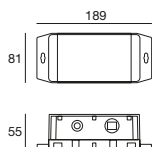
99346
Connector
M 5 pin XLR
- 

84865
DMX cable



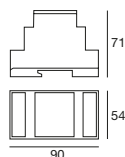
	type	signal output	signal input	connector	Power input
83193	Black	DMX 2048	DMX 512 / RDM	CLAMP	24 - 48V DC

Non isolated control interface for rgb / rgbw article with digital control. Recommended for Xenia_PIXEL and Paseo_PIXEL_Dark or for Linea Light items only. Maximum distance from the ArtNet node 50 meters. Control via DMX / RDM 99385 addresser.



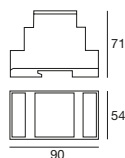
	signal output	connector	Input
99575	16 Uni ArtNet	RJ45	12~40 V DC
99576	32 Uni ArtNet	RJ45	12~40 V DC
99577	64 Uni ArtNet	RJ45	12~40 V DC

ArtNet DMX stand alone recorder of ArtNet DMX sequences.
It can be accessed from a mobile device or web browser to adjust the recording and triggering settings.



	signal output	signal input	connector	Power input
83192	2 x DMX-RDM	ETHERNET (Artnet4 protocol)	CLAMP RJ45	12 ~ 24 V DC

ArtNet-DMX RDM signal converter.
Possibility to configure via web page.

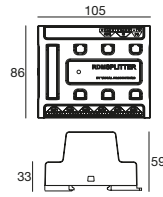


	signal output	signal input	connector	Power input
99657	Bus DMX512	Bus DMX512	Clamp	12V DC

The Line isolator galvanically isolates the DMX512/RDM input with the output.
Through RDM it is possible to set the personality and therefore the type of operation.



Splitter Visual | 6OUT DMX/RDM

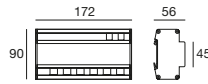


	signal output	signal input	connector input	
99386	6 DMX512/RDM	DMX512/RDM	CLAMP	9~24V DC

The DMX-512 Splitter takes the DMX input signal and sends it back to the 6 DMX output ports. The splitter can also function as a signal amplifier, because each port supports another 300-metre long connection. This splitter complies with the RDM protocol for bi-directional communication on DMX. Fixture suitable for mounting on 35mm Omega DIN rail.

- 99658**
 Power supply
- 84865**
 DMX cable
- 89189**
 5m cable
 M 5 pin M12
- 98985**
 ALLinONE splitter
 signal/power

Splitter SWI | 6OUT DMX/RDM

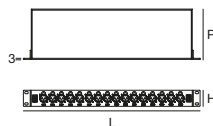
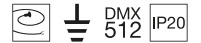


	signal output	signal input	connector Input	
83148	6 DMX 512 / RDM	DMX 512 / RDM	Clamp	10~48 VDC

The DMX-512 Splitter takes the DMX input signal and sends it back to the 6 DMX output ports. The splitter can also function as a signal amplifier, because each port supports another 300-metre long connection. This splitter complies with the RDM protocol for bi-directional communication on DMX. Fixture suitable for mounting on 35mm Omega DIN rail.

- 99658**
 Power supply
- 84865**
 DMX cable
- 89189**
 5m cable
 M 5 pin M12
- 98985**
 ALLinONE splitter
 signal/power

Titan | ArtNet DMX controller

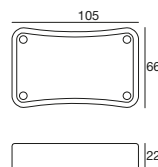


	LxPxH mm	signal output	signal input	connector	Power input
99381	140x63x38	2 DMX512	Ethernet RJ45	XLR 5 Pin F.	100~240V AC
99382	138x93x38	4 DMX512	Ethernet RJ45	XLR 5 Pin F.	100~240V AC
99383	483x137x44	8 DMX512	Ethernet RJ45	XLR 5 Pin F.	100~240V AC
99384	483x137x44	16 DMX512	Ethernet RJ45	XLR 5 Pin F.	100~240V AC

The ArtNet protocol is received via Ethernet. Generate the DMX512 signal. Perfect synchronisation between universes. Configurable via web page.

- 98493**
 5 m extension M 5
 pin M12
 M 5 pin XLR
- 99346**
 Connector
 M 5 pin XLR
- 84865**
 DMX cable
- 89189**
 5m cable
 M 5 pin M12

Pro Mk2 | DMX / RDM addresser



	signal output	signal input	connector	Power input
99385	2 DMX512	USBtypeMicro-B	XLR 5 Pin F.	USB 5V

ENTTEC software included.
 Required to program DMX/RDM devices.
 Test the correct operation of the installation.
 It is possible to use the two DMX universes and the stand-alone mode for small installations (1024 pixels).

- 89186**
 5 m extension M 5
 pin M12
 M 3 pin XLR
- 98493**
 5 m extension M 5
 pin M12
 M 5 pin XLR
- 99346**
 Connector
 M 5 pin XLR
- 84865**
 DMX cable
- 89189**
 5m cable
 M 5 pin M12

DMXnode | ArtNet converter

NEW  IP20



	signal output	signal Input	Connector	Power Input
83149	4 UNI	ArtNet	RJ45 XLR3	100~240V AC
83150	4 UNI	ArtNet	RJ45 XLR3	
83151	8 UNI	ArtNet	RJ45 XLR3	


83152
 Plug Power DMXnode

Art-Net and sACN to DMX converter for 4 and 8 independent universes. 4 and 8 individually optically isolated DMX ports. Graphic display and encoder knob for easy configuration and accurate status information. Web interface for status observation, settings adjustment and firmware updates. Neutrik powerCON input and output

Key | Madrix 5



	type	signal output
81828	entry	8 DMX Universe
81829	basic	32 DMX Universe
81830	professional	128 DMX Universe
81831	ultimate	512 DMX Universe

Licence for Madrix software to enable the ArtNet output signal. The MADRIX® 5 software is the lighting instrument preferred by professionals in the sector, lighting designers.

WS | WorkStation HP

NEW  IP20



	Power input
81835	100~240 vAC


MHD | Monitor

NEW  IP20



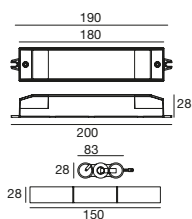
			Power input
81836	24 pollici	HDMI	100~240 vAC

HPE | Ethernet Switch

NEW  IP20



	signal output	Power input
99578	8 RJ45	100~240 vAC
99579	24 RJ45	100~240 vAC

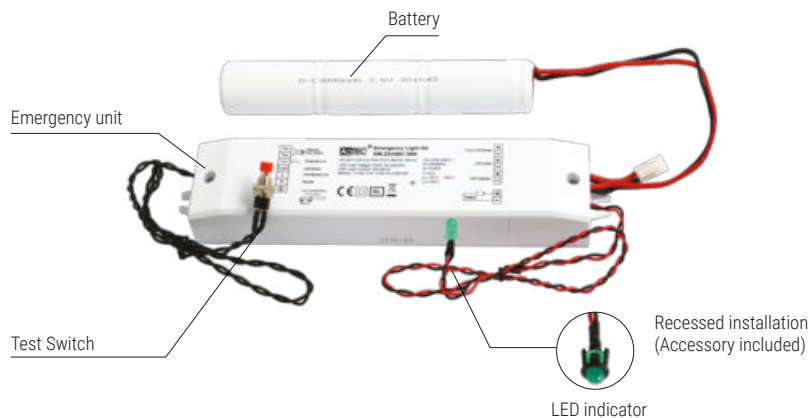


Switchable (on/off) in the presence of mains via switch on SL input (switched line). Automatic reset following battery and/or LED lamp replacement. Electronic multi-level charging system. Supplied with 3,000 mAh battery pack.

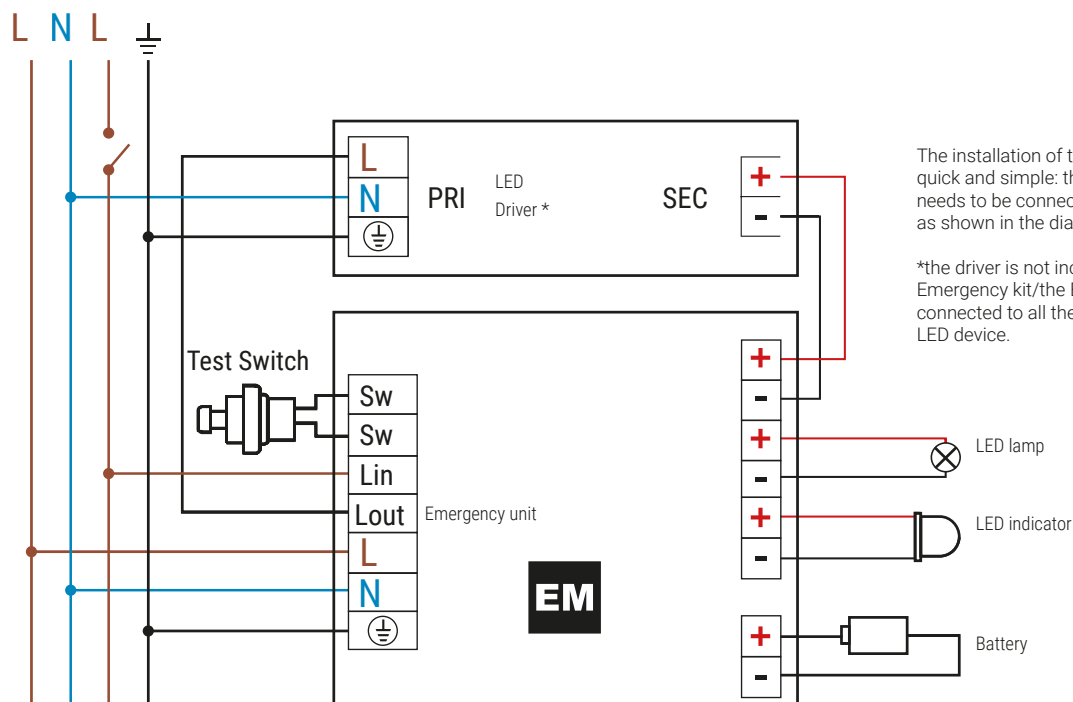
	range	output	input	eff.	PF	surge
99355	Universal	6-60V 40-400mA	220~240V AC	86%	0.5	4 kV

Frequency	50-60 Hz
Nominal input current	40 mA (30 A inrush current with cold start)
Outout voltage (without load)	6-60V
TA Operating temperature	-25 +50 °C
Max casing temperature TC	70 °C
Control interface	Switch Line, Rest mode
Protections	Overtemperature, overload, overvoltage, short-circuit, open circus
Charge current	200 mA
Emergency output current	400-40 mA
Emergency power	2,4W
Emergency output current	20 h

Reference norms
 IEC 61347-2-7:2011, IEC 61347-2-7:2011/AMD1:2017, IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, EN 61347-1:2015, EN 61347-2-7:2012+A1:2019, EN 55015:2013/A1:2015, EN61547:2009, EN 61000-3-2: 2014, EN 61000-3-3: 2013

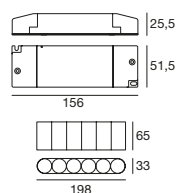


Unswitch Switch



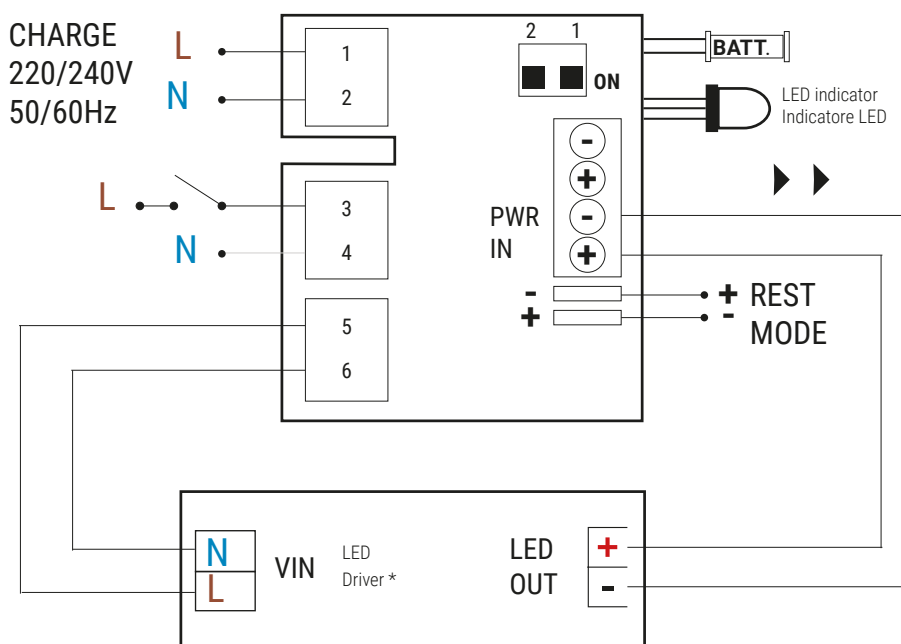
The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.



- Maintained or non maintained operation
- Suitable for electronic driver, dimmable electronic driver
- Adjustable version dip-switch, constant current or constant voltage to power LED to LED modules
- Connected to power supplies with maximum output voltage and current 90V and 2A
- Automatic operation
- High temperature NiCd batteries
- Charge indicator with FROR led cable
- Protection device against extensive discharge
- MAT4 DALI self diagnosis system with external module
- Charging device with supply is reinforced insulation able to recharge the battery normally after the test in clause 22.3 of the IEC 61347-2-7:2007.
- Supplied with 3,000 mAh battery pack.

	range	output	input	PF
KIT0014	Universal C.C.	9-57V 350-60mA	220~240V AC	0.5
	Universal C.V.	24V 2000mA		
Frequency	50-60 Hz			
Nominal input current	20 mA			
Outout voltage (without load)	9-57V C.C. / 24V C.V.			
TA Operating temperature	0 +50 °C			
Max casing temperature TC	70 °C			
Control interface	Switch Line, Rest mode			
Protections	Overtemperature, overload, overvoltage, short-circuit, open circus			
Emergency output current	350-60 mA C.C. / 2000mA C.V.			
Emergency power	3,4W			
Recharging time	24 h			
Reference norms	EN61347-2-13, EN61347-2-7, EN61547, EN55015, EN60598-2-22, EN61000-3-2			



LED SOURCE

The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.

cables

application	type	voltage	insulation	Ø	nomenclature	sec. mm	cable colour	core colour	cable gland	temperature	
indoor	RGB	low	PVC + PVC	7 mm	--	6 x 0,75	●	○ ● ● ● ● ● ●	PG7	--	84874
outdoor	MONO	low	FEP + PCP	5,3 mm	--	2 x 0,5	●	● ●	--	70-90°C	99237
outdoor	MONO	low	GUM	6,5 mm	--	2 x 1	●	● ●	PG7	--	84888
outdoor	MONO	low	GUM + PCP	8,3 mm	H07RN8-F	2 x 1	●	● ●	PG9	60-90°C	84875
indoor out-door	MONO	low	FEP + FEP	1,9 x 3,3 mm	--	2 x 0,5	● ●	● ●	--	180°C	84892
outdoor	--	high	GUM + PCP	6,2 mm	H05RN-F	2 x 0,75	●	● ●	PG7	60-90°C	99353
outdoor	--	high	GUM + PCP	6,5 mm	H05RN-F	2 x 1	●	● ●	PG7	60-90°C	99229
outdoor	--	high	GUM + PCP	7,2 mm	H05RN-F	3 x 1	●	● ● ●	PG7	60-90°C	84887
outdoor underwater	MONO	low	NEOPRENE	5,3 mm	--	2 x 0,5	●	● ●	--	70-90°C	99002
outdoor underwater	MONO	low	NEOPRENE	6,5 mm	--	3 x 1	●	● ● ●	PG9	--	84876
outdoor underwater	RGB	low	NEOPRENE	9,6 mm	--	7 x 1	●	○ ● ● ● ● ● ● ●	PG9	--	84864

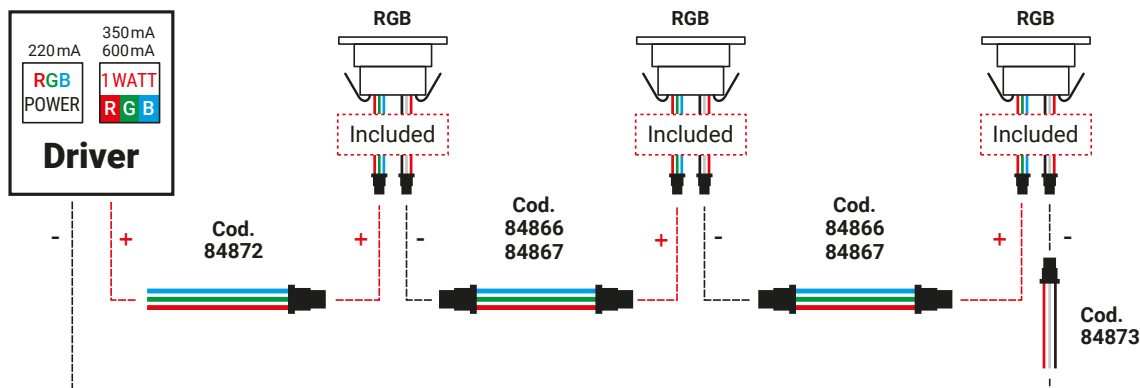
Extension cables

The conductor cables to utilize for installing our outdoor fixtures has to be NEOPRENE H07 that respond to technical requests of EN60598 sez. 5.2.2:

- temperature of use 90°C
- Type of conductor red copper wire
- Execution tension 450/750V
- Nomenclature H07RN-F
- Conforming of the normative CEI 20-19
- Conforming on the requests of directive B.T.73/23CEE e 93/68CEE

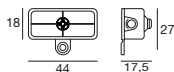
The cable is suitable for humid and dry outdoor ambient; Water resist, on erosion, on frequent flexions. The cable resist on temperature up to -25°C without any superficial cracks; is necessary to protect it anyway even on surface that is use for pathways or drive over in order to prevent curving at 30°.

application	voltage	insulation	sec. mm	length mm	colour	temperature	
indoor	low	PVC	3 x 0,5	1500	● ● ●	90°C	84866
indoor	low	PVC	3 x 0,5	3000	● ● ●	90°C	84867
indoor	low	PVC	3 x 0,5	1500	● ● ●	90°C	84872
indoor	low	PVC	3 x 0,5	1500	● ● ●	90°C	84873



junction boxes | DMX accessories

Junction box | connector gel 2 ways



connectors	External Ø of the cable	
IP68 2x0,75 mm ²	Ø 4,8 ~ Ø 6 mm	98989

Junction box | connector 2 ways



connectors	External Ø of the cable	
IP68 min. 2x0,25 mm ² max. 2x1,0 mm ²	Ø 3 ~ Ø 8 mm	98990

Junction box | connector gel 2 ways



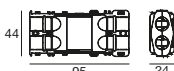
connectors	External Ø of the cable	
IP68 max. 3x1.5 mm ²	Ø 5,5 ~ Ø 10 mm	98991

Junction box | connector 2 ways



connectors	External Ø of the cable	
IP68 min. 2x0,5 mm ² max. 2x2.5 mm ²	Ø 7 ~ Ø 13,5 mm	84893

Junction box | connector gel 4 ways



connectors	External Ø of the cable	
IP68 max. 4x1,5 mm ²	Ø 6,5 ~ Ø 12 mm	84894

Cables | DMX



connectors	sec. Ø	L m	
F 3 pin XLR	2 x 0,25 mm ² + shield	1	84895
		5	84994

Extension cables | DMX



connectors	sec. Ø	L m	
M + F 3 pin XLR	2 x 0,25 mm ² + shield	1	84871
		5	84885

Connectors | DMX

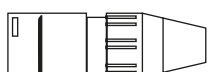


connectors	sec. Ø	L m	
XLR		3 M	84869
		3 F	84870
		5 M	99346
		5 F	99379

.....	GND	1
—	B	2
—	A	3



84869



84865



84870

Ø 21,5 mm

.....	GND	1
—	B	2
—	A	3
—		4
—		5



99346



84865



99379

Ø 21,5 mm

DMX accessories

Cable | DMX



price / m

sec. Ø

order: x m / 84865

2 x 0,25 mm² + shield

84865

Connector | DMX line closure adapter



*accessory to be installed obligatorily at the end of each continuous row of appliances.

suitable for

input

output

*Paseo RGBW

Bus DMX 512

120 Ohm

89365

*Paseo_PIXEL RGB

*Xenia 2.0 RGBW

*Pixie_PIXEL_box

Connector | ALLinONE DMX line closure adapter



*accessory to be installed obligatorily at the end of each continuous row of appliances.

suitable for

input

output

*Archiline RGBW

Bus DMX 512

120 Ohm

98986

*Prolamp RGBW

Connector splitter | ALLinONE splitter power/DMX

Start splitter suitable for

Archiline RGBW
Prolamp RGBW

input

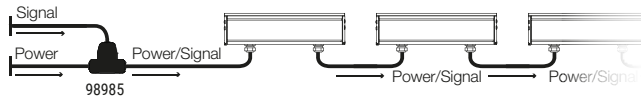
① 3x1,5 mm² (for power supply)

② 2x0,25 mm² (for DMX) +shield

output

③ ALLinONE F
3 x 1,5 mm² +
2 x 0,2 mm² +shield

98985



Continuity splitter A suitable for

Archiline RGBW
Prolamp RGBW

input

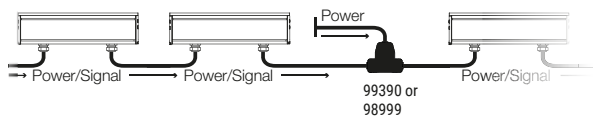
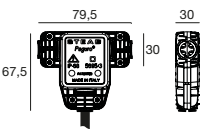
① ALLinONE M
3x1,5 mm² + 2x0,2 mm² +shiel

② 3x1,5 mm² (for power supply)

output

③ ALLinONE F
3 x 1,5 mm² +
2 x 0,2 mm² +shield

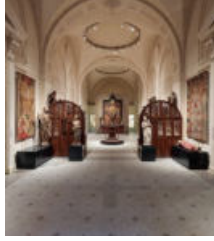
99390



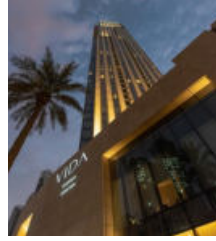
credits



Damac Tower
Dubai (UAE)
Project KEO:
Lighting Concept: DPA
Lighting Consultants:
Oxford



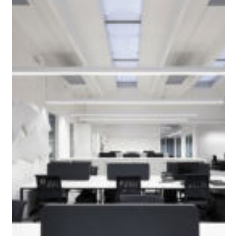
Museum des Arts Decoratifs
Paris (France)
Project:
Arch. Emmanuel Clair
Photography:
Nicolas Cardin



Vida Residence
Dubai (UAE)
Project:
Lighting Design: Neolight
Photography:
Neolight



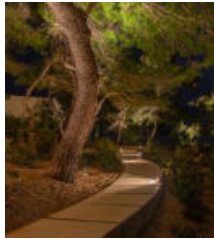
Hard Rock Caffè
Ibiza (Spain)
Project:
Palladium Hotel Group



NGC HQ
Como (Italy)
Project:
Arch. Giuseppe Tortato
Architetti Firm
Photography:
Carola Merello



Timinis Store
Limassol (Cyprus)



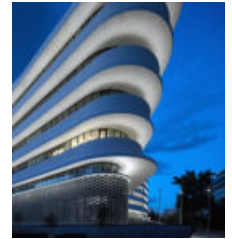
Four Season Hotel
Athens (Greece)
Project:
Lighting design: L+DG
Lighting Architects
Photography: Gavriilux
Papadiotis



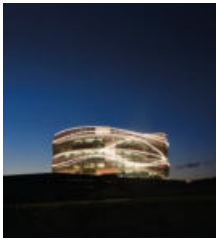
Zeche Zollverein
Essen (Germany)
Project:
Lighting Design: Engineer
Büro Paulus Essen, Herr
Gräf



Capricorn Bridge
Dusseldorf (Germany)
Lighting design:
Jack Be Nimble
Project: Arch. SUPERGELB
Architekten
Photography: HGEsch



Agemar HQ
Athens (Greece)
Project:
Arch. Eleftheria Deko
Photography:
Nikos Daniilidis



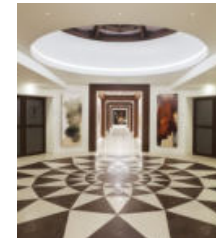
Omantel
Mascate (Oman)
Project:
Arch. Visual Energy



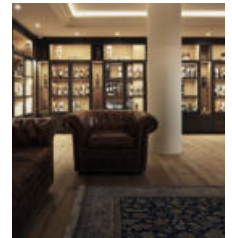
Bosco Verticale
Milan (Italy)
Project:
Arch. Stefano Boeri
Photography:
Andrea Badoni



NGC HQ
Como (Italy)
Project:
Arch. Giuseppe Tortato
Architetti Firm
Photography:
Carola Merello



Barton Park
Perugia (Italy)
Project:
Arch. Studio Giovagnoni
Architetti Studio Bonucci
e Tognellini Drisaldi
Associati
Photography:
F16 Studio



Ferro Wine
Treviso (Italy)



Private house
Perugia (Italy)
Project:
Arch. A25design
Photography: Mattia
Micheli



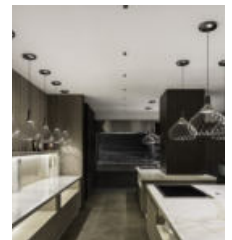
Off. Prestito Felice
Milan (Italy)
Project:
Arch. CMA Design Studio
Arch. Giorgio Colombo
Photography:
Andrea Badoni



Private house
Milan (Italy)

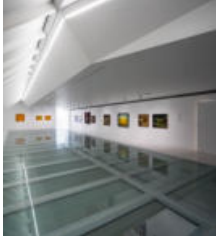


Showroom Copatlife
Pordenone (Italy)
Project:
Studio Gherardi
Photography:
Eye Studio



Melia Hotel
Petrovac (Montenegro)
Project:
Arch. Cedomir Mijovick
Photography: Milos
Martinovic

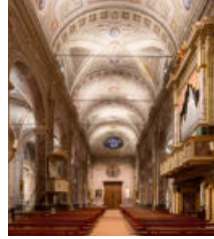
credits



National Museum Riga
Riga (Lettonia)



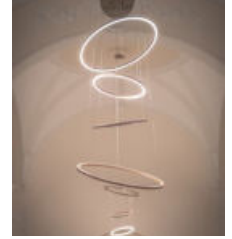
Bloomingdale's
Kuwait City (Kuwait)
Project:
Lighting Design:
Nulty+Nulty+
Photography:
Romeo Productions



Annico church
Cremona (Italy)
Project:
Studio Archidue
Photography:
Francesco Roncoli



FKT
Venice (Italy)
Project:
Arch. Massimiliano
Pagnin
Photography:
Enrico Maria Verni



Universität Wr. Neustadt
(Austria)
Project:
Arch. Alexander Magyar
Photography: Alexander
Magyar



Grand Hotel Tremezzo
Como (Italy)
Project:
Arch. Silvia Perego
Photography:
Stefano Anzani



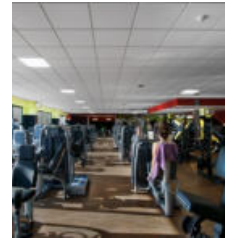
**Ristorante Gabin
Gusto Esclamativo**
Udine (Italy)



Ekipe Sporting Center
Catania (Italy)
Project:
Arch. Puleo Salvatore;
Arch. Catanese Angela;
Ing. Neri
Photography:
Fabio Gambina



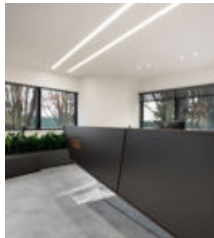
Arcadia Center
Milan (Italy)
Project:
Arch. Giuseppe Tortato
Photography:
Moreno Maggi



Happy Fit
Marghera (Italy)
Project:
Arch. Francesco Di Nisio
Photography:
Luigi De Nadai



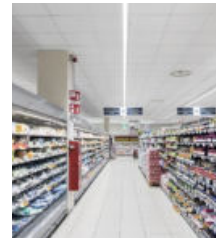
NGC HQ
Como (Italy)
Project:
Arch. Giuseppe Tortato
Architetti Firm
Photography:
Carola Merello



NGC HQ
Como (Italy)
Project:
Arch. Giuseppe Tortato
Architetti Firm
Photography:
Carola Merello



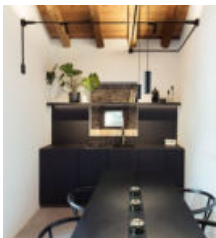
Off. Prestito Felice
Milan (Italy)
Project:
CMA Design Studio
Arch. Giorgio Colombo
Photography:
Andrea Badoni



Ca' Grande
Abano Terme (Italy)
Photography:
Studio Pointer



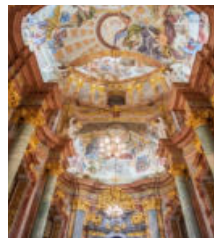
Uramakao
Sicily (Italy)
Project:
Arch. Salvo Puleo
Photography:
Giorgio Bottitta



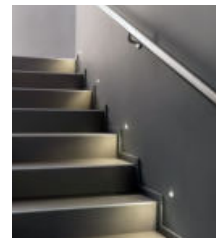
Private House
Treviso (Italy)
Project:
Arch. Didonè Comacchio
Photography:
Alberto Sinigaglia



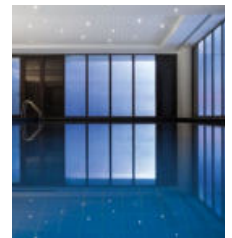
Residential Building
Milan (Italy)
Project:
Arch. Antonio Bonsante



Kaplica
Hockberg (Poland)
Project:
Anpa Techniki
Oswietlenione Z.O.O.
Photography:
Szymon Aleksandrowicz



Off. Prestito Felice
Milan (Italy)
Project: CMA Design
Studio
Arch. Giorgio Colombo
Photography:
Andrea Badoni



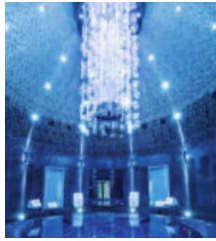
The Residency Tower
Puducherry (India)
Project:
Lighting Designer: Litelab



The River
New York City (USA)

Project:
Bentel & Bentel

Photography:
Arcphoto



Excelsior Hotel Gallia
Milan (Italy)

Project:
Marco Piva Architeti

Photography:
Fabio Gambina,
Eye Studio



4-Spa
Catania (Italy)

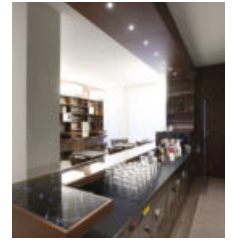
Photography:
Fabio Gambina,
Eye Studio



Watergate hotel
Washington (USA)

Project:
Arch. Cm Kling +
Associates Inc.

Photography:
Laura Arnold, Cm Kling
+ Associates Inc.



Eos Hotel
Lecce (Italy)



Almar Hotel
Jesolo (Italy)

Photography:
Studio Pointer



Botanica di Leonardo
Florence (Italy)

Project:
Studio Light Company

Photography:
Lungimirante



Pixartprinting
Treviso (Italy)

Project:
Arch. Zambonin Nicola

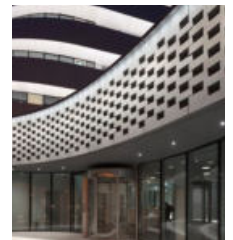
Photography:
Corrado Covre



Vida Residence
Dubai (UAE)

Project:
Lighting Design: Neolight

Photography:
Neolight



Agemar HQ
Athens (Greece)

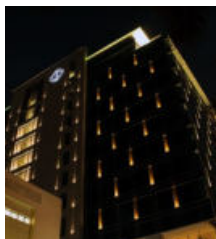
Project:
Arch. Eleftheria Deko

Photography:
Nikos Danilidis



Villa San Gottardo
Vittorio Veneto (Italy)

Photography:
Studio Pointer



GV11
Dubai (UAE)

Project:
Arch. Light Concept

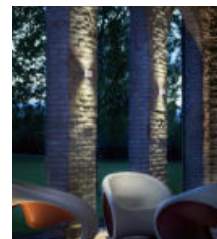
Photography:
Light Concept



Blue Waters Island
Dubai (UAE)

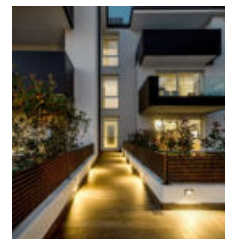
Project:
Lighting Design: Neolight

Photography:
Neolight



H-Farm
Treviso (Italy)

Photography:
Studio Pointer



Private Residence
Treviso (Italy)

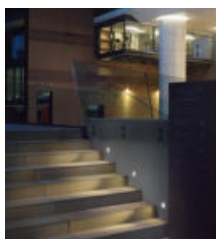
Project:
Studio Architetti Cinel

Photography:
Arch. Enrico Scapinello



Private apartments
Jesolo (Italy)

Photography:
Corrado Covre



Almar Hotel
Jesolo (Italy)

Photography:
Studio Pointer



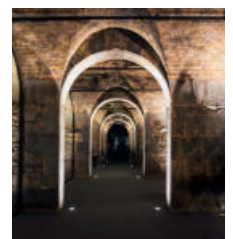
Private Residence
Venice (Italy)



Sharjah Mosque
Dubai (UAE)

Project:
Study Light Concept

Photography:
Khacho Damergian

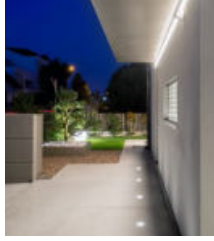


Chq-building
Dublin (Ireland)

credits



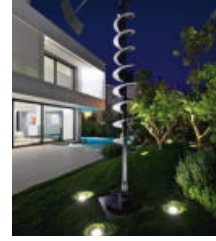
Ansam Yas Island
Abu Dhabi (UAE)
Photography:
Khacho Damerjian



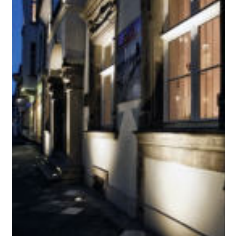
Private House
Castelfranco Veneto
(Italy)
Project:
Studio Architetti Cinel
Photography:
Arch. Enrico Scapinello



Private Residence
Castelfranco Veneto
(Italy)
Photography:
Corrado Covre



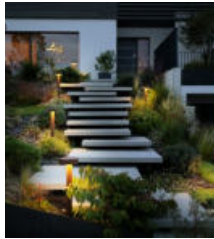
Private Villa
Athens (Greece)
Project:
Ifi Group - Isv Architects
Photography:
Yannis Kontos
Photo Journalist



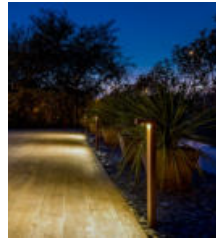
Marionette Theatre
Düsseldorf (Germany)
Project:
Arch. Doc. Edmund Spohr, Dus-Illuminated
Photography:
Corrado Covre



Four Season Astir Palace Hotel
Athens (Greece)
Project:
Lighting design: L+DG
Lighting Architects
Photography:
Gavriilux Papadiotis



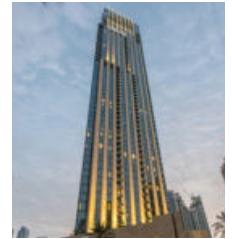
Private Residence
Leman (Switzerland)
Project:
Mise en scène
Lighting planning: DCUBE.
Swiss
Photography: DCUBE.Swiss



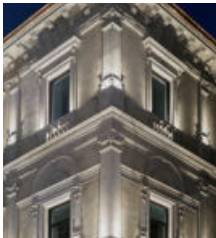
Private Residence
Treviso (Italy)
Project:
Studio Architetti Cinel
Photography:
Arch. Enrico Scapinello



Capricorn Bridge
Dusseldourf (Germany)
Lighting design:
Jack Be Nimble
Project: Arch. SUPERGELB
Architekten
Photography: HGEsch



Vida Residence
Dubai (UAE)
Project:
Lighting Design: Neolight
Photography:
Neolight



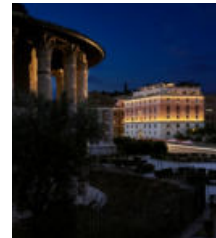
Via Broletto,
ESA engineering
Milan (Italy)
Project:
Antonio Buonsante
Photography:
Antonio Buonsante



College Place d'Armes
Yverdon-les-Bains
(Switzerland)



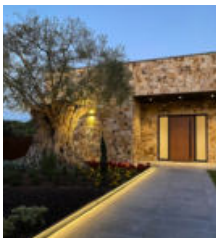
Sharjah Mosque
Dubai (UAE)
Project:
Study Light Concept
Photography:
Khacho Damerjian



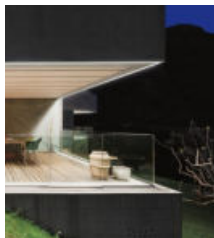
Hotel 47
Roma (Italy)
Project:
Studio Faber Technica
s.a.s.
Photography:
Matteo Canestraro



GV11
Dubai (UAE)
Project:
Light Concept
Photography:
Light Concept



Private House
Cataluña (Spain)
Project:
Vié II-luminació
Photography:
Vié II-luminació



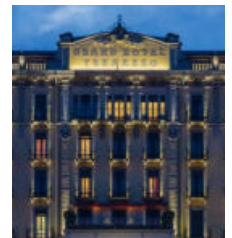
Private residence
Padova (Italy)



Private Residence
Leman (Switzerland)
Project:
Mise en scène
Lighting planning: DCUBE.
Swiss
Photography: DCUBE.Swiss



GV11
Dubai (UAE)
Project:
Light Concept
Photography:
Light Concept



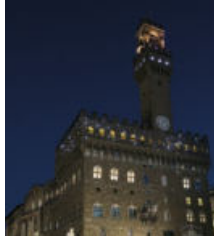
Grand Hotel Tremezzo
Como (Italy)
Project:
Arch. Silvia Perego
Photography:
Stefano Anzani



NYX Hotel
Milan (Italy)

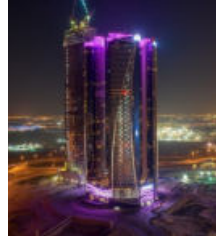
Project:
Arch. Studio Luce Sacchi

Photography:
Andrea Badoni



Palazzo Vecchio
Florence (Italy)

Photography:
Lungimirante



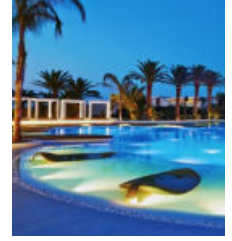
Damac Tower
Dubai (UAE)

Project KEO:
Lighting Concept: DPA
Lighting Consultants:
Oxford



Private residence
(Greece)

Project:
Ifi Group
Isv Architects



**Caramel Grecotel
Boutique Resort**
Crete (Greece)

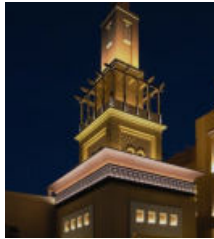
Project:
Visual Energy



Four Season Hotel
Athens (Greece)

Project:
Lighting design: L+DG
Lighting Architects

Photography: Gavriilux
Papadiotis



Ansam Yas Island
Abu Dhabi (UAE)

Photography:
Khacho Damergian



Four Season Hotel
Athens (Greece)

Project:
Lighting design: L+DG
Lighting Architects

Photography: Gavriilux
Papadiotis

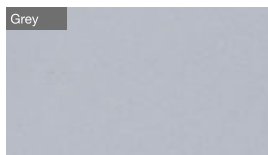
how to read symbols & suffixes

	Indoor installation		Class III - IEC protection class	_A	Aluminium
	Outdoor installation		T3 Over Voltage Protection	_A (Orma)	Round
	Wall mounting		Smartwave™	_AB	Alluminium Blade
	Ground mounting	C.C.	Constant Current	_AJ	Alluminium Adjustable
	Ceiling mounting	C.V.	Constant Voltage	_AL	Alluminium Opaline
	Wall or ground mounting		D.O.B. Dimming on board	_AM	Alluminium Adjustable
	Ceiling or wall mounting		Simply DIM	_C	Ceiling
	Ceiling, wall or ground mounting		Phase-cut	_CD	Ceiling Direct
	Ceiling or ground mounting		1-10 V	_Cell_C	Cell Ceiling
	Protection index (IEC 60529) against foreign bodies and water		DALI Digital Addressable Lighting Interface	_Cell_P	Cell Pendant
	Product designed to withstand temporary immersions		DALI2 Digital Addressable Lighting Interface	_CI	Ceiling Internal
	Optical compartment protection index		DALI PUSH Digital Addressable Lighting Interface	_D	Double
	Protection index (IEC 62262) against external mechanical impacts	DMX 512	DMX 512	_EX	Extactable
	Walkable device		RDM, DMX 512	_F	Frameless
	Carriageable device		Infrared	_FJ	Frameless Adjustable
	Stainless steel		Radio frequency remote control	_FL	Frameless Opaline
	Article protected by resin		P.I.R. Sensor	_FO	Frameless Concentrica
	Circular installation hole		Power Supply With Safety Transformer	_I	Inox
	Square installation hole		Independent Power Supply	_IB	Inox Blade
	Directional light beam		Thermally Protected Power Supply	_IJ	Inox Adjustable
	Tilting light beam		Reinforced insulation	_IL	Inox Opaline
	Emergency version available		Unified Glare Rating	_IM	Inox Moon
	Power supply cable included		Motion sensor	_M	Modular
	Device suitable to be mounted on furniture		Integrated antenna	_P	Pendant
	Device suitable to be mounted on normally flammable surfaces (EN 60598)		External Antenna	_PD	Pendant direct
	Device with built-in thermal protection		The power supply does not switch into the installation hole	_PI	Pendant Internal
	Driver included		PointToPoint DALI Dimmering on single item	_PU	Pendant Up
	Driver not included	All articles belong to energy class A++.	All articles belong to energy class A++.	_Q	Square
	Class I - IEC protection class	The connection diagrams for electronics articles are included in the technical documentation.	The connection diagrams for electronics articles are included in the technical documentation.	_QD	Square Double
	Class II - IEC protection class			_QJ	Square Adjustable
				_QV	Square vertical
				_R	Round
				_R PRO	Round Professional
				_RD (LV44)	Round Dynamic White
				_RDX	Round Double + Screws
				_RF	Round Frameless
				_RFJ	Round Frameless Adjustable
				_RJ	Round Adjustable
				_RP (Nautilus)	Round Projectors
				_RX	Round Big
				_RX (Suelo)	Round + Screws
				_RX PRO (Suelo)	Pound + Screws Professional
				_RXJ (Suelo)	Round + Screws + Adjustable
				_RY	Round Asymmetric
				_S	Surface
				_T	Track
				_W	Wall
				_WF	Wall Frameless
				_Ww	Wall Washer
				_X (Anton)	Big
				_X (Paseo)	PowerLED
				_Y	Asymmetric

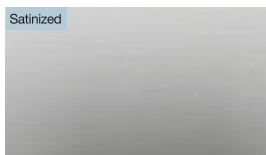
finishes materials



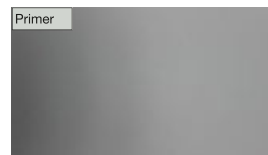
White | RAL 9003 embossed



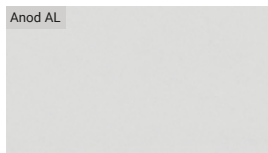
Grey | RAL 9006 embossed



Satin finish



Primer



Anodised aluminium



Aluminium



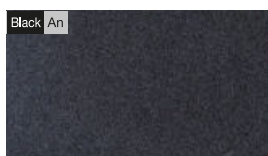
Steel



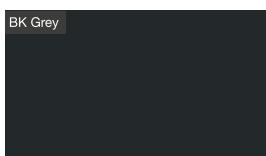
Brushed nickel



Chrome



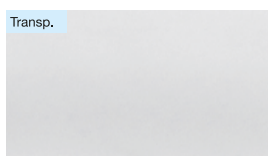
Anodised Black



Gray Black | RAL 7021 embossed



Black | RAL 9005 embossed



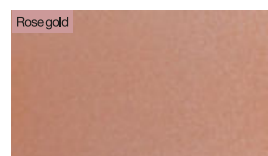
Transparent PMMA



Opaline PMMA



Gold



Rose gold



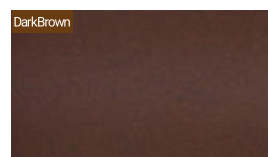
Brass



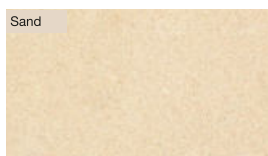
Bronze



Brown



Dark brown



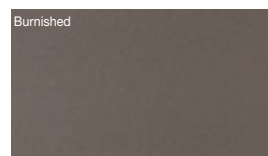
Sand



Cement



Anthracite



Burnished

The drawings, the measurements, the materials and the colours in this catalogue are understood to be indicative. In the interest of the clientele, the company reserves the right to modify the models at any time and without any obligation of advance notice.

The indication of the Italian flag in this catalogue is purely indicative. The products could be of origins other than those indicated.

"Linea Light Group" reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information in the catalogue are binding for "Linea Light Group". "Linea Light Group" will not be held liable for any illustration, text and/or translation errors. More product characteristics are contained in the relative technical data sheets and instruction sheets. This catalogue is protected by copyright (law 22/04/1941 No. 633 and law 14/12/1942 No. 1485: this prohibits any reproduction, total or even partial). All values indicated in the catalogue are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
		655									
14931	Accessories	661	62504	Fled_E	452	62915	Pool_S	260	63733	Tour_PU	240
		685	62510.L	Onsight_W	454	62916	Pool_P	261	63734	Tour_PU	240
		817	62510.R	Onsight_W	454	62921	Pool_P	261	63736	Tour_PI	239
53890	Accessories	689	62510.U	Onsight_W	454	62922	Pool_S	260	63737	Tour_PI	239
56990	Accessories	689	62511.L	Onsight_W	454	62923	Pool_S	260	63738	Tour_PI	239
58675	Accessories	687	62511.R	Onsight_W	454	62925	Pool_S	260	63740	Tour_CD	234
59165	Joe	655	62511.U	Onsight_W	454	62926	Pool_P	261	63750	Tour_CD	234
59166	Joe	655	62514	Fled_E	452	62931	Pool_C	260	63760	Tour_CD	234
59950	Accessories	687	62520.L	Onsight_SF	454	62932	Pool_C	260	63772	Accessories	248
60830	Accessories	133	62520.R	Onsight_SF	454	62933	Pool_C	260	63773	Accessories	248
60861	Rollip60_MP	320	62520.U	Onsight_SF	454	62934	Pool_C	260	63778	Accessories	248
60862	Rollip60_MP	320	62521.L	Onsight_SF	454	62935	Pool_C	260	63779	Accessories	248
60863	Rollip60_MP	320	62521.R	Onsight_SF	454	62936	Pool_C	260	63782	Accessories	248
60864	Rollip60_MP	320	62521.U	Onsight_SF	454			317	63783	Accessories	248
60865	Rollip60_MP	320	62524	Fled_P	453	63300	Accessories	319	63788	Accessories	248
60866	Rollip60_MP	320	62530.S	Onsight_SF	454			321	63789	Accessories	248
60867	Rollip60_MP	320	62530.U	Onsight_SF	454			317	63798	Accessories	248
60868	Rollip60_MP	320	62531.S	Onsight_SF	454			317	63799	Accessories	248
60869	Rollip35_PC	322	62531.U	Onsight_SF	454	63301	Accessories	319	63945	Rollip7035_MP	318
60871	Rollip35_PC	322	62534	Fled_P	453			319	63946	Rollip7035_MP	318
60872	Rollip35_PC	322	62540.L	Onsight_RF	455			321	63947	Rollip7035_MP	318
60873	Rollip35_PC	322	62540.R	Onsight_RF	455			321	63948	Rollip7035_MP	318
60874	Rollip35_PC	322	62540.U	Onsight_RF	455	63302	Accessories	319	63949	Rollip7035_MP	318
60875	Rollip35_PC	322	62541.L	Onsight_RF	455			321	63955	Rollip7035_MP	318
60876	Rollip35_PC	322	62541.R	Onsight_RF	455	63445	Stalk	689	63956	Rollip7035_MP	318
60877	Rollip7035_PC	322	62541.U	Onsight_RF	455	63446	Stalk	689	63957	Rollip7035_MP	318
60878	Rollip7035_PC	322	62544	Fled_O	453	63455	Stalk	689	63958	Rollip7035_MP	318
60879	Rollip7035_PC	322	62550.S	Onsight_RF	455	63456	Stalk	689	63959	Rollip7035_MP	318
60881	Rollip60_PC	323	62550.U	Onsight_RF	455	63465	Stalk	689	63965	Rollip7035_MP	318
60883	Rollip60_PC	323	62551.S	Onsight_RF	455	63466	Stalk	689	63966	Rollip7035_MP	318
60884	Rollip60_PC	323	62551.U	Onsight_RF	455	63495	Stalk	689	63967	Rollip7035_PC	322
60885	Rollip60_PC	323	62554	Fled_O	453	63496	Stalk	689	63968	Rollip7035_PC	322
60886	Rollip60_PC	323	62757	Accessories	783	63505	Stalk	689	63969	Rollip7035_PC	322
60887	Rollip60_PC	323	62758	Accessories	783	63506	Stalk	689	63975	Rollip7035_PC	322
60888	Rollip60_PC	323	62761	Silicone_F	782	63560.L02	Accessories	916	63976	Accessories	319
60889	Rollip60_MP	320	62781	Rollip7035_MP	318	63700	Accessories	249	64005	Accessories	317
60891	Rollip35_PC	322	62782	Rollip7035_MP	318	63701	Accessories	248			315
60892	Rollip7035_PC	322	62783	Rollip7035_MP	318	63702	Accessories	248	64006	Accessories	321
60893	Rollip60_PC	323	62784	Rollip7035_MP	318	63703	Accessories	248			314
61115	Pilos	687	62785	Rollip7035_MP	318	63704	Accessories	248	64015	Accessories	317
61125	Pilos	687	62786	Rollip7035_MP	318	63706	Accessories	248			315
61145	Pilos	687	62787	Rollip7035_MP	318	63707	Accessories	248	64016	Accessories	321
62400	Dirigo_M2 Slave	774	62788	Rollip7035_MP	318	63708	Accessories	248			314
62401	Dirigo_M2 Slave	774	62789	Rollip7035_MP	318	63709	Accessories	248	64025	Accessories	317
62402	Dirigo_M2 Slave	774	62791	Rollip7035_MP	318	63710	Tour_R	232			315
62403	Silicone_C	909	62792	Rollip7035_MP	318	63711	Tour_D	241	64026	Accessories	321
62403N	Silicone_C	909	62793	Rollip7035_MP	318	63712	Tour_D	241			314
62460	Accessories	304	62794	Rollip7035_PC	322	63713	Tour_D	241	64035	Accessories	317
62461	Accessories	304	62795	Rollip7035_PC	322	63714	Tour_D	241			319
62462	Accessories	304	62796	Rollip7035_PC	322	63716	Accessories	248	64045	Accessories	319
62463	Accessories	304	62797	Rollip7035_PC	322	63717	Accessories	248	64055	Accessories	319
62464	Accessories	304			365	63720	Tour_R	232	64065	Accessories	319
62465	Accessories	304			365	63721	Tour_CI	235	64075	Accessories	319
62470	RollipPRO	304			366	63722	Tour_CI	235	64200	Accessories	667
62471	RollipPRO	304			366	63723	Tour_CI	235	64210	Accessories	681
62472	RollipPRO	304			366			234	64240	Accessories	249
62473	RollipPRO_C	305			367	63724	Accessories	235	64250	Tour_QV	244
62474	RollipPRO_C	305	62900	Accessories	367			235	64252	Apache	681
62500.L	Onsight_W	454			368	63726	Tour_PD	238	64253	Apache	681
62500.R	Onsight_W	454			368	63727	Tour_PD	238	64254	Apache	681
62500.U	Onsight_W	454			368	63728	Tour_PD	238	64255	Apache	681
62501.L	Onsight_W	454			369	63729	Tour_PD	238	64256	Apache	681
62501.R	Onsight_W	454			260	63730	Tour_R	232	64257	Apache	681
62501.U	Onsight_W	454	62911	Pool_S	260	63731	Tour_PU	240	64258	Apache	681
			62912	Pool_S	260	63732	Tour_PU	240	64259	Apache	681

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
64260	Tour_QV	244	64506	Cem_WF	503	64612	Puro	663	64720	Puro	663
64262	Apache	681	64507	Cell	134	64613	Puro	663	64721	Ryo	650
64263	Apache	681	64508	Cell	134	64630	Gypsum_Cell	132	64722	Ryo	651
64264	Apache	681	64509	Cell	134	64631	Gypsum_Cell	132	64723	Ryo	650
64265	Apache	681	64510	Cell	134	64632	Gypsum_Cell	132	64724	Ryo	651
64266	Apache	681	64520	Vuelta	817	64633	Gypsum_Cell	132	64726	Ryo	650
64267	Apache	681	64521	Vuelta	817			314	64727	Ryo	651
64268	Apache	681	64522	Vuelta_Y	817	64634	Accessories	317	64728	Ryo	650
64269	Apache	681	64523	Vuelta_Y	817			655	64729	Ryo	651
64270	Accessories	249	64526	Cell	134	64635	Joe	655	64734	Ryo	650
64272	Rollip7035_MP	318	64527	Cell	134	64636	Joe	655	64735	Ryo	651
64273	Rollip7035_MP	318	64528	Vuelta	817	64637	Gypsum_Cell	132	64736	Ryo	650
64274	Rollip7035_MP	318	64529	Vuelta	817	64638	Gypsum_Cell	132	64737	Ryo	651
64275	Rollip7035_MP	318	64530	Vuelta_Y	817			317	64738	Baton_R	283
64276	Rollip7035_MP	318	64531	Vuelta_Y	817	64639	Accessories	319	64739	Baton_Q	283
64277	Rollip7035_MP	318	64532	Accessories	817			321	64740	Baton_Q	283
64278	Rollip7035_PC	322	64533	Accessories	817	64640	Accessories	775	64741	Baton_P	282
64279	Rollip7035_PC	322	64534	Accessories	817	64641	Accessories	775	64742	Baton_P	282
64280	Accessories	319	64536	Accessories	817	64642	Dirigo_FL2	776	64743	Baton_P	282
64282	Rollip7035_MP	318	64537	Accessories	817	64643	Dirigo_FL2	776	64744	Baton_P	282
64283	Rollip7035_MP	318	64538	Accessories	817	64644	Dirigo_M2 Master	774	64745	Baton_Q	283
64284	Rollip7035_MP	318	64539	Accessories	817	64645	Dirigo_M2 Master	774	64746	Baton_Q	283
64285	Rollip7035_MP	318	64540	Cell	134	64646	Dirigo_M2 Slave	774	64747	Baton_R	283
64286	Rollip7035_MP	318	64541	Cell	134	64647	Dirigo_M2 Slave	774	64749	Baton_R	283
64287	Rollip7035_MP	318	64542	Cell	135	64648	Dirigo_M1 Slave	777			
64288	Rollip7035_PC	322	64543	Cell	135			317	64754	Baton_P	282
64289	Rollip7035_PC	322	64543	Cell	135	64649	Accessories	319	64755	Baton_P	282
		315	64544	Cell	135			321	64756	Baton_Q	283
64297	Accessories	321	64545	Cell	135			317	64757	Baton_Q	283
		315	64546	Gypsum_Cell	132	64660	Accessories	319	64758	Accessories	651
64298	Accessories	321	64547	Gypsum_Cell	132			321	64759	Ryo	650
		315	64548	Gypsum_Cell	133	64661	Accessories	775	64760	Ryo	650
64299	Accessories	321	64549	Gypsum_Cell	133	64662	Accessories	775	64761	Ryo	650
64300	Peak-Maxi_DL	673	64550	Gypsum_Cell	133	64663	Accessories	775	64762	Ryo	651
64301	Peak-Maxi_DL	673	64551	Gypsum_Cell	133	64664	Dirigo_M2 IN-Corner	774	64763	Ryo	651
64302	Peak-Maxi_DL	673	64560	Cem_W	502	64665	Dirigo_M2 IN-Corner	774	64764	Ryo	651
64328	Accessories	249	64561	Cem_W	502	64666	Dirigo_M2 IN-Corner	774			317
64329	Accessories	249	64562	Cem_W	502	64667	Dirigo_M2 OUT-Corner	774	64776	Accessories	319
64338	Accessories	249	64563	Cem_W	503	64668	Dirigo_M2 OUT-Corner	774			321
64339	Accessories	249	64564	Cem_C	502	64669	Dirigo_M2 OUT-Corner	774	64782	Baton_P	282
64348	Accessories	249	64570	Tour_PD	238	64670	Accessories	249	64783	Baton_P	282
64349	Accessories	249	64571	Tour_PD	238	64671	Accessories	249	64784	Baton_P	282
64358	Accessories	249	64572	Tour_PD	238	64673	Accessories	249	64785	Baton_P	282
64359	Accessories	249	64573	Tour_PD	238	64682	Tour_PU	240	64786	Baton_P	282
64360	Tour_Q	244	64575	Accessories	249	64683	Tour_PU	240	64787	Baton_P	282
64361	Tour_Q	244	64577	Tour_PI	239	64685	Tour_PU	240	64788	Peak	672
64362	Tour_Q	244	64578	Accessories	248	64686	Tour_PU	240	64789	Peak	672
64363	Tour_QD	245	64579	Tour_PI	239	64687	Tour_PU	240	64790	Peak	672
64364	Tour_QD	245	64580	Accessories	248	64689	Tour_PU	240	64791	Peak	672
64365	Tour_QD	245	64581	Tour_PI	239	64690	Tour_PU	240	64792	Peak	672
64368	Accessories	249	64583	Tour_PU	240	64691	Tour_PU	240	64793	Peak	672
64369	Accessories	249	64584	Tour_PU	240	64693	Tour_PU	240	64794	Peak	672
64370	Tour_Q	244	64585	Tour_PU	240	64694	Tour_PU	240	64795	Peak	672
64371	Tour_Q	244	64586	Accessories	248	64695	Tour_PU	240	64796	Peak	672
64372	Tour_Q	244	64587	Tour_PU	240	64697	Tour_PU	240	64804	Fled_E	452
64373	Tour_QD	245	64588	Accessories	248			315	64814	Fled_E	452
64374	Tour_QD	245	64589	Accessories	775	64698	Accessories	321	64824	Fled_P	453
64375	Tour_QD	245	64590	Dirigo_FL1 Steel	776			315	64834	Fled_P	453
64378	Accessories	249	64591	Dirigo_M1 Master	777	64699	Accessories	321	64844	Fled_O	453
64379	Accessories	249	64592	Accessories	775			321	64854	Fled_O	453
64388	Accessories	249	64593	Accessories	775	64700	Puro	663	65002	Accessories	503
64389	Accessories	249	64594	Dirigo_FL2	776	64701	Puro	663	65003	Fylo+ Recessed_3	366
64398	Accessories	249	64595	Dirigo_M2 Master	774	64715	Puro	663	65004	Fylo+ Recessed_3	366
64399	Accessories	249	64597	Dirigo_M2 Slave	774	64716	Puro	663	65005	Accessories	503
64505	Cem_WF	503	64610	Puro	663	64717	Puro	663	65006	Fylo+Recessed_2	366
			64611	Puro	663	64718	Puro	663	65007	Fylo+Recessed_2	366
						64719	Puro	663			

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
65008	Accessories	368	65100	Tour_PI	239	65200	Rollip70_MC	310	65250	Rollip35_MP	316
		369	65101	Tour_PI	239	65201	Rollip70_MC	310	65251	Rollip35_MP	316
65009	Fylo+Recessed_4	367	65103	Tour_PI	239	65202	Rollip70_MC	310	65252	Rollip35_MP	316
65010	Fylo+Recessed_4	367	65104	Tour_PI	239	65203	Rollip70_MC	310	65253	Rollip35_MP	316
		368	65105	Tour_PI	239	65204	Rollip35_MC	308	65254	Rollip35_MP	316
65011	Accessories	369	65107	Tour_PI	239	65205	Rollip35_MC	308	65255	Rollip35_MP	316
		367	65108	Tour_PI	239	65206	Rollip35_MC	308	65256	Rollip35_PC	322
65012	Fylo+Recessed_5	367	65109	Tour_PI	239	65207	Rollip35_MC	308	65257	Rollip35_PC	322
65013	Fylo+Recessed_5	367	65111	Tour_PI	239			311	65258	Rollip35_PC	322
		368	65112	Tour_PD	238	65208	Accessories	319	65259	Rollip35_PC	322
65014	Accessories	369	65113	Tour_PD	238			311	65260	Rollip35_MS	314
		368	65115	Tour_PD	238	65209	Accessories	319	65261	Rollip35_MS	314
65015	Fylo+Surface_1	368	65116	Tour_PD	238			311	65262	Rollip35_MS	314
65016	Fylo+Surface_1	368	65117	Tour_PD	238	65210	Accessories	319	65263	Rollip35_MS	314
65018	Fylo+Surface_2	368	65119	Tour_PD	238			311	65264	Rollip35_MS	314
65019	Fylo+Surface_2	368	65120	Tour_PD	238	65211	Accessories	319	65265	Rollip35_MS	314
65021	Fylo+Surface_3	368	65121	Tour_PD	238			309	65266	Rollip35_MS	314
65022	Fylo+Surface_3	368	65123	Tour_PD	238	65212	Accessories	314	65267	Rollip35_MS	314
65023	Accessories	783	65124	Tour_PD	238			317	65270	Rollip35_PC	322
65024	Fylo+Surface_4	368	65125	Tour_PD	238			309	65271	Rollip35_PC	322
65025	Fylo+Surface_4	368	65127	Tour_PD	238	65213	Accessories	314	65272	Rollip35_MP	316
65026	Accessories	783	65128	Tour_PD	238			317	65273	Rollip35_MP	316
65027	Fylo+ Recessed_1	366	65129	Tour_PD	238			309	65274	Rollip35_MP	316
65028	Fylo+ Recessed_1	366	65130	Tour_PD	238	65214	Accessories	314	65275	Rollip35_MP	316
65032	Fylo+ Recessed_1	366	65131	Tour_PD	238			317	65276	Rollip35_MP	316
		366	65132	Tour_PI	239			309	65277	Rollip35_MP	316
65035	Accessories	783	65133	Tour_PI	239	65215	Accessories	314	65278	Rollip35_MP	316
65036	Fylo+Out	782	65134	Tour_PI	239			317	65279	Rollip35_MP	316
65037	Fylo+Out	782	65135	Tour_PU	240	65216	Rollip35_C	312	65280	Rollip35_PC	322
65038	Accessories	783	65136	Tour_PU	240	65217	Rollip35_C	312	65281	Rollip35_PC	322
65039	Fylo+Out	782	65137	Tour_PU	240			311	65282	Rollip35_MP	316
65040	Fylo+Out	782	65138	Tour_PU	240	65218	Accessories	311	65283	Rollip35_MP	316
65045	Fylo+Recessed_2	366	65141	Accessories	249			309	65284	Rollip35_MP	316
65046	Fylo+ Recessed_3	366	65142	Accessories	248	65219	Accessories	309	65285	Rollip35_MP	316
65047	Fylo+Recessed_4	367	65143	Accessories	248			310	65286	Rollip35_MP	316
65048	Fylo+Recessed_5	367	65144	Accessories	248	65220	Rollip70_MC	310	65287	Rollip35_MP	316
65049	Fylo+Surface_1	368	65145	Accessories	248	65221	Rollip70_MC	310	65288	Rollip35_MP	316
65053	Fylo+Surface_2	368	65148	Accessories	248	65222	Rollip70_MC	310	65289	Rollip35_MP	316
		366	65149	Accessories	248	65223	Rollip70_MC	310			317
		369	65150	Accessories	248	65225	Rollip70_C	312	65290	Accessories	319
		366	65151	Accessories	248	65226	Rollip70_C	312			321
		367	65152	Accessories	248	65228	Rollip70_C	312	65291	Accessories	314
65054	Accessories	367	65153	Accessories	248	65229	Rollip70_C	312			317
		368	65154	Accessories	248	65231	Rollip70_MC	310	65292	Rollip35_MS	314
		369	65155	Accessories	248	65232	Rollip70_MC	310	65293	Rollip35_MS	314
		366	65158	Accessories	248	65233	Rollip35_MC	308	65294	Rollip35_MS	314
		367	65159	Accessories	248			309	65295	Rollip35_MS	314
		369	65160	Accessories	248	65234	Accessories	314	65296	Rollip35_MS	314
		366	65161	Accessories	248			317	65297	Rollip35_MS	314
		366	65180	Fylo+	365			309	65298	Rollip35_MS	314
		369	65181	Fylo+	365	65235	Accessories	314	65299	Rollip35_MS	314
		366			365			317			241
		369	65182	Accessories	369	65236	Accessories	311	65300	Tour_D	241
		366			365	65237	Accessories	311	65301	Tour_D	241
		367	65183	Accessories	369	65238	Accessories	311	65302	Tour_D	241
		369			365	65239	Accessories	311	65304	Tour_D	241
		366	65184	Accessories	369	65240	Rollip35_MP	316	65305	Tour_D	241
		369			369	65241	Rollip35_MP	316	65306	Tour_D	241
		366	65187	Fylo+	365	65242	Rollip35_MP	316	65307	Tour_D	241
		369	65190	Cell_S	277	65243	Rollip35_MP	316	65308	Tour_D	241
		366	65191	Cell_S	277	65244	Rollip35_MP	316	65310	Tour_D	241
		369	65192	Cell_S	277	65245	Rollip35_MP	316	65311	Tour_D	241
		366	65193	Cell_S	277	65246	Rollip35_MP	316	65312	Tour_D	241
		369	65197	Peak-Maxi_DL	673	65247	Rollip35_MP	316	65313	Tour_D	241
		368	65198	Peak-Maxi_DL	673	65248	Rollip35_MP	316	65314	Tour_D	241
65097	Accessories	369	65199	Peak-Maxi_DL	673	65249	Rollip35_MP	316	65316	Tour_D	241

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
65317	Tour_D	241	65391	Accessories	234	65459	Rollip35_C	312	65524	Rollip7035_MP	318
65318	Tour_D	241			235	65460	Rollip35_C	312	65525	Rollip60_MS	315
65319	Tour_D	241	65392	Opti-pole	667	65461	Rollip70_C	312	65526	Rollip60_MS	315
65320	Tour_D	241	65393	Opti-pole	667	65462	Rollip70_C	312	65527	Rollip60_MS	315
65322	Tour_D	241	65394	Opti-pole	667	65463	Rollip70_C	312	65528	Rollip60_MS	315
65323	Tour_D	241	65395	Opti-pole	667	65464	Rollip70_C	312	65529	Rollip60_MS	315
65324	Accessories	248	65396	Opti-pole	667	65465	Rollip35_MP	316	65530	Rollip60_MS	315
65325	Accessories	248	65397	Opti-pole	667	65466	Rollip35_MP	316	65531	Rollip60_MS	315
65326	Accessories	248	65398	Accessories	248	65467	Rollip35_MP	316	65532	Rollip60_MS	315
65327	Accessories	248	65399	Accessories	248	65468	Rollip35_MP	316	65533	Rollip60_MS	315
65328	Accessories	248	65400	Peak-Maxi_L	673	65469	Rollip35_MP	316	65534	Rollip60_MS	315
65329	Accessories	248	65401	Peak-Maxi_L	673	65470	Rollip35_MP	316	65535	Rollip60_MS	315
65332	Accessories	248	65402	Peak-Maxi_L	673	65471	Rollip35_MP	316	65536	Rollip60_MS	315
65333	Accessories	248	65403	Peak	672	65472	Rollip35_MP	316	65537	Rollip60_MS	315
65334	Accessories	248	65404	Peak	672	65473	Rollip35_MP	316	65538	Rollip60_MS	315
65335	Accessories	248	65405	Peak	672	65474	Rollip35_MP	316	65539	Rollip60_MS	315
65336	Accessories	248	65406	Peak-Maxi	672	65475	Rollip35_MP	316	65540	Rollip60_MS	315
65337	Accessories	248	65407	Peak-Maxi	672	65476	Rollip35_MP	316	65541	Rollip60_MP	320
65338	Accessories	248	65408	Peak-Maxi	672	65477	Rollip35_MP	316	65542	Rollip60_MP	320
65339	Accessories	248	65409	Peak-Maxi_W	673	65478	Rollip35_MP	316	65543	Rollip60_MP	320
65340	Accessories	248	65410	Peak-Maxi_W	673	65479	Rollip35_MP	316	65544	Rollip60_MP	320
65341	Accessories	248	65411	Peak-Maxi_W	673	65480	Rollip35_MP	316	65545	Rollip60_MP	320
65344	Accessories	248	65412	Accessories	248	65481	Rollip35_MP	316	65546	Rollip60_MP	320
65345	Accessories	248	65413	Accessories	248	65482	Rollip35_MP	316	65547	Rollip60_MP	320
65346	Accessories	248	65414	Accessories	248	65483	Rollip35_MP	316	65548	Rollip60_MP	320
65347	Accessories	248	65416	Accessories	248	65484	Rollip35_MP	316	65549	Rollip60_MP	320
65349	Accessories	248	65417	Accessories	248	65485	Rollip35_MP	316	65550	Rollip60_MP	320
65350	Tour_CD	234	65418	Accessories	248	65486	Rollip35_MP	316	65551	Rollip60_MP	320
65351	Tour_CD	234	65419	Accessories	248	65487	Rollip35_MP	316	65552	Rollip60_MP	320
65352	Tour_CD	234	65420	Tour_R	232	65488	Rollip35_MP	316	65553	Rollip60_MP	320
65354	Tour_CD	234	65421	Tour_R	232	65489	Rollip35_MP	316	65554	Rollip60_MP	320
65355	Tour_CD	234	65422	Tour_R	232	65490	Rollip35_MP	316	65555	Rollip60_MP	320
65356	Tour_CD	234	65424	Tour_R	232	65491	Rollip35_MP	316	65556	Rollip60_MP	320
65357	Tour_CD	234	65425	Tour_R	232	65492	Rollip35_MP	316	65557	Rollip60_MP	320
65358	Tour_CD	234	65426	Tour_R	232	65493	Rollip35_MP	316	65558	Rollip60_MP	320
65360	Tour_CD	234	65427	Tour_R	232	65494	Rollip35_MP	316	65559	Rollip60_MP	320
65361	Tour_CD	234	65428	Tour_R	232	65495	Rollip35_MP	316	76659	Pound Shaper Dist.	179
65362	Tour_CD	234	65430	Tour_R	232	65496	Rollip35_MP	316	76660	Pound Shaper Dist.	179
65363	Tour_CD	234	65431	Tour_R	232	65497	Rollip35_MS	314	76661	Pound Shaper	179
65364	Tour_CD	234	65432	Tour_R	232	65498	Rollip35_MS	314	76662	Pound Shaper	179
65366	Tour_CD	234	65433	Tour_R	232	65499	Rollip35_MS	314	76663	Pound Shaper Dist.	180
65367	Tour_CD	234	65434	Tour_R	232	65500	Rollip35_MS	314	76664	Pound Shaper Dist.	180
65368	Tour_CI	235	65436	Tour_R	232	65501	Rollip35_MS	314	76665	Pound Shaper	180
65369	Tour_CI	235	65437	Tour_R	232	65502	Rollip35_MS	314	76666	Pound Shaper	180
65370	Tour_CI	235	65438	RollipPRO	304	65503	Rollip35_MS	314	76667	Pound Shaper Dist.	181
65372	Tour_CI	235	65439	RollipPRO	304	65504	Rollip35_MS	314	76668	Pound Shaper Dist.	181
65373	Tour_CI	235	65440	RollipPRO	304	65505	Rollip35_MS	314	76669	Pound Shaper	181
65374	Tour_CI	235	65441	RollipPRO	304	65506	Rollip35_MS	314	76670	Pound Shaper	181
65375	Tour_CI	235	65442	RollipPRO_C	305	65507	Rollip35_MS	314	76739	Navata Pound Sha.D.	211
65376	Tour_CI	235	65443	RollipPRO_C	305	65508	Rollip35_MS	314	76740	Navata Pound Sha.D.	211
65378	Tour_CI	235	65444	Rollip35_MC	308	65509	Rollip35_MS	314	76741	Navata Pound Sha.D.	211
65379	Tour_CI	235	65445	Rollip35_MC	308	65510	Rollip35_MS	314	76742	Navata Pound Sha.	211
65380	Tour_CI	235	65446	Rollip35_MC	308	65511	Rollip35_MS	314	76743	Navata Pound Sha.	211
65381	Tour_CI	235	65447	Rollip35_MC	308	65512	Rollip35_MS	314	76744	Navata Pound Sha.	211
65382	Tour_CI	235	65448	Rollip35_MC	308	65513	Rollip7035_MP	318	77048	Optus_T	190
65384	Tour_CI	235	65449	Rollip70_MC	310	65514	Rollip7035_MP	318	77049	Optus_T	190
65385	Tour_CI	235	65450	Rollip70_MC	310	65515	Rollip7035_MP	318	77050	Optus_T	190
		234	65451	Rollip70_MC	310	65516	Rollip7035_MP	318	77051	Optus_T	190
65386	Accessories	235	65452	Rollip70_MC	310	65517	Rollip7035_MP	318	77052	Optus_T	190
		234	65453	Rollip70_MC	310	65518	Rollip7035_MP	318	77053	Optus_T	190
65387	Accessories	235	65454	Rollip70_MC	310	65519	Rollip7035_MP	318	77054	Optus_T	191
		234	65455	Rollip70_MC	310	65520	Rollip7035_MP	318	77055	Optus_T	191
65389	Accessories	235	65456	Rollip70_MC	310	65521	Rollip7035_MP	318	77056	Optus_T	191
		234	65457	Rollip70_MC	310	65522	Rollip7035_MP	318	77057	Optus_T	191
65390	Accessories	235	65458	Rollip70_MC	310	65523	Rollip7035_MP	318	77058	Optus_T	191

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
77059	Optus_T	191	80049	Quantum_RJ	36	80373	Loro_RJ	73	80454	Suelo_R Pro	564
77060	Optus_T	192	80050	Quantum_RJ	36	80374	Loro_RJ	73	80455	Suelo_RJ	565
77061	Optus_T	192	80051	Quantum_RJ	36	80375	Loro_RJ	73	80456	Suelo_RJ	565
77062	Optus_T	192	80052	Quantum_RJ	36	80376	Loro_RJ	73	80457	Suelo_RJ	565
77063	Optus_T	192	80053	Quantum_RJ	36	80377	Loro_RJ	73	80476	Vos_QJ	28
77064	Optus_T	192	80054	Quantum_RJ	36	80383	Periskop	798	80477	Vos_QJ	28
77065	Optus_T	192	80055	Quantum_RJ	36	80384	Periskop	798	80478	Vos_QJ	28
77066	Optus_T	193	80056	Quantum_RJ	36	80385	Periskop	798	80479	Vos_QJ	28
77067	Optus_T	193	80057	Quantum_RJ	36	80386	Periskop	798	80488	Vos_QJ	28
77068	Optus_T	193	80058	Quantum_RJ	36	80387	Illuminator	154	80489	Vos_QJ	28
77069	Optus_T	193	80059	Quantum_RJ	36	80388	Illuminator	154	80490	Vos_QJ	28
77070	Optus_T	193	80060	Quantum_RJ	36	80389	Illuminator	154	80491	Vos_QJ	28
77071	Optus_T	193	80061	Quantum_RJ	36	80390	Illuminator	154	80546	Suelo_R	566
77072	Optus_W2	196	80062	Quantum_RJ	36	80391	Rubber 2D	891	80547	Suelo_R	566
77073	Optus_W2	196	80063	Quantum_RJ	36	80392	Rubber 2D	891	80548	Suelo_RX	570
77074	Optus_W2	196	80064	Quantum_RJ	36	80393	Rubber 2D	891	80549	Suelo_RX	570
77075	Optus_W2	196	80065	Quantum_RJ	36	80394	Rubber 3D	892	80550	Suelo_R	566
77076	Optus_W2	196	80066	Quantum_RJ	36	80395	Rubber 3D	892	80551	Suelo_R	566
77077	Optus_W2	196	80067	Quantum_RJ	36	80396	Rubber 3D	892	80552	Suelo_RX	570
77078	Optus_W3	196	80068	Quantum_RJ	36	80397	Rubber 3D	892	80553	Suelo_RX	570
77079	Optus_W3	196	80069	Quantum_RJ	36	80398	Rubber 3D	892	80554	Suelo_R	566
77080	Optus_W3	196	80070	Quantum_RJ	36	80399	Rubber 3D	892	80555	Suelo_R	566
77081	Optus_W3	196	80071	Quantum_RJ	37	80400	Rubber 3D	892	80556	Suelo_RX	571
77082	Optus_W3	196	80072	Quantum_RJ	37	80401	Rubber 3D	892	80557	Suelo_RX	571
77083	Optus_W3	196	80073	Quantum_RJ	37	80402	Rubber 3D	892	80558	Suelo_R Pro	568
80009	Quantum_R	34	80074	Quantum_RJ	37	80403	Rubber 3D RGBW	892	80559	Suelo_R Pro	568
80010	Quantum_R	34	80075	Quantum_RJ	37	80404	Rubber 3D RGBW	892	80560	Suelo_R Pro	568
80011	Quantum_R	34	80076	Quantum_RJ	37	80409	Rubber 2D	891	80561	Suelo_RX Pro	571
80012	Quantum_R	34	80105	AntonX	105	80410	Rubber 2D	891	80562	Suelo_RX Pro	571
80013	AntonX	105	80106	AntonX	105	80411	Rubber 2D	891	80563	Suelo_RX Pro	571
80014	AntonX	105	80107	AntonX	105	80412	Rubber 2D	891	80564	Suelo_R Pro	568
80015	AntonX	105	80108	AntonX	105	80413	Rubber 2D	891	80565	Suelo_R Pro	568
80016	AntonX	105	80109	Cob40_RJ	87	80414	Rubber 2D	891	80566	Suelo_R Pro	568
80017	Quantum_R	34	80110	Cob40_RJ	87	80415	Rubber 3D_PRO	880	80567	Suelo_RX Pro	571
80018	Quantum_R	34	80244	Cob40_R	86	80416	Rubber 3D_PRO	880	80568	Suelo_RX Pro	571
80019	Quantum_R	34	80245	Cob40_R	86	80417	Rubber 3D_PRO	880	80569	Suelo_RX Pro	571
80020	Quantum_R	34	80314	Nautilus_RP	868	80418	Accessories	881	80570	Suelo_R Pro	568
80021	Quantum_R	34	80338	Illuminator	152	80419	Accessories	881	80571	Suelo_R Pro	568
80022	Quantum_R	34	80346	Loro_QJ	76	80432	Suelo_R	871	80572	Suelo_R Pro	568
80023	Quantum_R	34	80347	Loro_QJ	76	80433	Suelo_R Pro	871	80573	Suelo_RX Pro	572
80024	Quantum_R	34	80348	Loro_QJ	76	80434	Suelo_R Pro	871	80574	Suelo_RX Pro	572
80025	Quantum_R	34	80349	Loro_QJ	76	80435	Suelo_RX Pro	570	80575	Suelo_RX Pro	572
80026	Quantum_R	34	80350	Loro_QJ	76	80436	Suelo_RX Pro	570	80576	Suelo_RJ Pro	569
80027	Quantum_R	34	80351	Loro_QJ	76	80437	Suelo_RX Pro	570	80577	Suelo_RXJ	572
80028	Quantum_R	34	80352	Loro_QJ	76	80438	Suelo_RX Pro	570	80578	Suelo_RJ Pro	569
80029	Quantum_R	35	80353	Loro_QJ	76	80439	Suelo_R Pro	563	80579	Suelo_RXJ	572
80030	Quantum_R	35	80354	Loro_QJ	76	80440	Suelo_R Pro	563	80580	Suelo_RJ Pro	569
80031	Quantum_R	35	80355	Loro_QJ	76	80441	Suelo_R Pro	563	80581	Suelo_RXJ	572
80032	Quantum_R	35	80356	Loro_QJ	76	80442	Suelo_R Pro	563	80582	Orma_I	604
80033	Quantum_R	35	80357	Loro_QJ	76	80443	Suelo_R	564	80583	Orma_I	604
80034	Quantum_R	35	80358	Loro_QJ	76	80444	Suelo_R	564	80584	Orma_I	604
80035	Quantum_R	35	80359	Loro_QJ	76	80445	Suelo_R	564	80585	Orma_I	604
80036	Quantum_R	35	80360	Loro_QJ	76	80446	Suelo_R	564	80586	Orma_I	604
80037	Quantum_R	35	80361	Loro_QJ	76	80447	Suelo_R	564	80587	Orma_I	604
80038	Quantum_R	35	80362	Loro_QJ	77	80448	Suelo_R	564	80588	Orma_I	604
80039	Quantum_R	35	80363	Loro_QJ	77	80449	Suelo_R Pro	564	80589	Orma_I	604
80040	Quantum_R	35	80364	Loro_QJ	77	80450	Suelo_R Pro	564	80590	Orma_I	604
80041	Quantum_R	35	80365	Loro_QJ	77	80451	Suelo_R Pro	564	80591	Epitax	61
80042	Quantum_R	35	80366	Loro_QJ	77	80452	Suelo_R Pro	564	80592	Epitax	61
80043	Quantum_R	35	80367	Loro_QJ	77	80453	Suelo_R Pro	564	80595	Epitax	61
80044	Quantum_R	35	80368	Loro_QJ	77				80596	Epitax	61
80045	Quantum_R	35	80369	Loro_QJ	77				80599	Epitax	62
80046	Quantum_R	35	80370	Loro_RJ	73				80600	Epitax	62
80047	Quantum_RJ	36	80371	Loro_RJ	73				80603	Epitax	62
80048	Quantum_RJ	36	80372	Loro_RJ	73				80604	Epitax	62

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
80605	Envelope_1	520	80723	Vos_R	21	80833	Loro_Q	74	80906	Loro_QJ	77
80607	Suelo_RX	574	80724	Vos_R	21	80834	Loro_Q	74	80990	Track system	202
80608	Suelo_RX	574	80725	Vos_R	21	80835	Loro_Q	75	80991	Track system	202
80609	Suelo_RX	575	80726	Vos_Q	27	80836	Loro_Q	75	80992	Track system	202
80610	Suelo_RX	575	80727	Vos_Q	27	80837	Loro_Q	75	80993	Track system	202
80611	Suelo_RX Pro	574	80728	Vos_Q	27	80838	Loro_Q	75	80994	Track system	202
80612	Suelo_RX Pro	574	80729	Vos_Q	27	80839	Loro_Q	75	80995	Track system	202
80613	Suelo_RXJ	575	80730	Rubber 3D_PRO	880	80840	Loro_Q	75	80999	Track system	202
80614	Suelo_RX	576	80731	Rubber 3D_PRO	880	80841	Loro_Q	75	81000	Track system	202
80615	Suelo_RX	576			881	80842	Loro_Q	75	81002	Track system	202
80616	Suelo_RX	576	80733	Accessories	894	80843	Loro_RJ	72	81003	Track system	202
80617	Suelo_RXJ	576			881	80844	Loro_RJ	72	81005	Track system	203
80618	Portik_Q	479	80734	Accessories	894	80845	Loro_RJ	72	81006	Track system	203
80619	Portik_Q	479	80744	Epitax	60	80846	Loro_RJ	72	81007	Track system	203
80620	Portik_Q	479	80745	Epitax	60	80847	Loro_RJ	72	81008	Track system	203
80621	Portik_Q	479	80746	Epitax	60	80848	Loro_RJ	72	81009	Track system	203
80622	Portik_Q	479	80747	Epitax	60	80849	Loro_RJ	72	81012	Track system	203
80623	Portik_Q	479	80748	Epitax	61	80850	Loro_RJ	72	81013	Track system	203
80624	Portik_Q	479	80749	Epitax	61	80851	Loro_RJ	72	81014	Track system	203
80625	Portik_Q	479	80750	Epitax	61	80852	Loro_RJ	72	81015	Track system	203
80630	Epitax	60	80751	Epitax	61	80853	Loro_RJ	72	81018	Track system	203
80631	Epitax	60	80752	Epitax	62	80854	Loro_RJ	72	81019	Track system	203
80632	Epitax	60	80753	Epitax	62	80855	Loro_RJ	72	81021	Track system	203
80633	Epitax	60	80757	Epitax_J	63	80856	Loro_RJ	72	81022	Track system	203
80634	Epitax	60	80758	Epitax_J	63	80857	Loro_RJ	72	81024	Track system	203
80635	Epitax	60	80759	Epitax_J	63	80858	Loro_RJ	72	81025	Track system	203
80636	Epitax	60	80760	Epitax_J	63	80859	Loro_RJ	73	81026	Track system	203
80637	Epitax	60	80787	Loro_R	70	80860	Loro_RJ	73	81033	Track system	202
80638	Epitax	61	80788	Loro_R	70	80861	Loro_RJ	73	81034	Track system	202
80639	Epitax	61	80789	Loro_R	70	80862	Loro_RJ	73	81036	Track system	202
80640	Epitax	61	80790	Loro_R	70	80863	Loro_RJ	73	81037	Track system	202
80641	Epitax	61	80791	Loro_R	70	80864	Loro_RJ	73	81039	Track system	202
80642	Epitax_J	63	80792	Loro_R	70	80865	Loro_RJ	73	81040	Track system	202
80643	Epitax_J	63	80793	Loro_R	70	80866	Loro_RJ	73	81042	Track system	202
80644	Epitax_J	63	80794	Loro_R	70	80867	Loro_RJ	73	81043	Track system	202
80645	Epitax_J	63	80795	Loro_R	70	80868	Loro_RJ	73	81045	Track system	202
80646	Epitax_J	63	80796	Loro_R	70	80869	Loro_RJ	73	81046	Track system	202
80647	Epitax_J	63	80797	Loro_R	70	80870	Loro_RJ	73	81048	Track system	202
80648	Epitax_J	63	80798	Loro_R	70	80871	Loro_RJ	73	81049	Track system	202
80649	Epitax_J	63	80799	Loro_R	70	80872	Loro_RJ	73	81051	Track system	202
80658	Loro_Q	75	80800	Loro_R	70	80873	Loro_RJ	73	81052	Track system	202
80659	Loro_Q	75	80801	Loro_R	70	80874	Loro_RJ	73	81054	Track system	202
80660	Loro_Q	75	80802	Loro_R	70	80883	Loro_QJ	76	81055	Track system	202
80661	Loro_Q	75	80803	Loro_R	71	80884	Loro_QJ	76	81057	Track system	202
80670	Loro_R	71	80804	Loro_R	71	80885	Loro_QJ	76	81058	Track system	202
80671	Loro_R	71	80805	Loro_R	71	80886	Loro_QJ	76	81060	Track system	202
80672	Loro_R	71	80806	Loro_R	71	80887	Loro_QJ	76	81061	Track system	202
80673	Loro_R	71	80807	Loro_R	71	80888	Loro_QJ	76	81063	Track system	202
80688	Loro_Q	75	80808	Loro_R	71	80889	Loro_QJ	76	81064	Track system	202
80689	Loro_Q	75	80809	Loro_R	71	80890	Loro_QJ	76	81066	Track system	202
80690	Loro_Q	75	80810	Loro_R	71	80891	Loro_QJ	76	81067	Track system	202
80691	Loro_Q	75	80819	Loro_Q	74	80892	Loro_QJ	76	81069	Track system	203
80702	Loro_R	71	80820	Loro_Q	74	80893	Loro_QJ	76	81070	Track system	203
80703	Loro_R	71	80821	Loro_Q	74	80894	Loro_QJ	76	81072	Track system	203
80704	Loro_R	71	80822	Loro_Q	74	80895	Loro_QJ	76	81073	Track system	203
80705	Loro_R	71	80823	Loro_Q	74	80896	Loro_QJ	76	81075	Track system	203
80706	Loro_RJ	72	80824	Loro_Q	74	80897	Loro_QJ	76	81076	Track system	203
80707	Loro_RJ	72	80825	Loro_Q	74	80898	Loro_QJ	76	81078	Track system	203
80708	Loro_RJ	72	80826	Loro_Q	74	80899	Loro_QJ	77	81079	Track system	203
80709	Loro_RJ	72	80827	Loro_Q	74	80900	Loro_QJ	77	81081	Track system	203
80710	Loro_RJ	72	80828	Loro_Q	74	80901	Loro_QJ	77	81082	Track system	203
80711	Loro_RJ	72	80829	Loro_Q	74	80902	Loro_QJ	77	81084	Track system	203
80712	Loro_RJ	72	80830	Loro_Q	74	80903	Loro_QJ	77	81085	Track system	203
80713	Loro_RJ	72	80831	Loro_Q	74	80904	Loro_QJ	77	81086	Track system	203
80722	Vos_R	21	80832	Loro_Q	74	80905	Loro_QJ	77	81087	Track system	203

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
81088	Track system	203	81195	Orma_A	599	81260	Warp_RJ	50	81330	Paseo_L	748
81089	Suelo_R	564	81196	Orma_A	599	81261	Warp_RJ	50	81331	Paseo_L	748
81090	Suelo_R	564	81197	Orma_A	599	81262	Warp_RJ	50	81332	Paseo_L	748
81091	Track system	203	81198	Orma_A	599	81263	Warp_RJ	50	81333	Paseo_L	748
81093	Track system	203	81199	Orma_IJ	606	81264	Warp_RJ	50	81337	Paseo_PIXEL	851
81094	Track system	203	81200	Orma_IJ	606	81265	Warp_RJ	50	81338	Paseo_PIXEL	851
81095	Track system	203	81201	Orma_IJ	606	81266	Vos_RJ	22	81339	Envelope_W	520
81097	Bond_PRO	661	81202	Orma_IJ	606	81267	Vos_RJ	22	81340	Envelope_W	520
81098	Bond_PRO	661	81203	Orma_IJ	607	81268	Vos_RJ	22	81341	Envelope_W	520
81099	Bond_PRO	661	81204	Orma_IJ	607	81269	Vos_RJ	22	81342	Envelope_W	520
81100	Bond_PRO	661	81205	Orma_AJ	600	81270	Vos_QJ	28	81343	Envelope_W	521
81101	Bond_PRO	661	81206	Orma_AJ	600	81271	Vos_QJ	28	81344	Envelope_W	521
81102	Bond_PRO	661	81207	Orma_AJ	600	81272	Vos_QJ	28	81351	Cob40_R	86
81103	Bond_PRO	661	81208	Orma_AJ	600	81273	Vos_QJ	28	81352	Cob40_R	86
81104	Bond_PRO	661	81209	Orma_AJ	601	81274	Vos_RJ	22	81367	Periskop	798
81105	Bond_PRO	661	81210	Orma_AJ	601	81275	Vos_RJ	22	81368	Periskop	798
81106	Bond_PRO	661	81211	Orma_IL	608	81276	Vos_RJ	22	81369	Periskop	798
81107	Bond_PRO	661	81212	Orma_IL	608	81277	Vos_RJ	22	81370	Periskop	798
81108	Bond_PRO	661	81213	Orma_IL	608	81278	Vos_QJ	28	81371	Portik_R	478
81109	Suelo_RX	574	81214	Orma_IL	608	81279	Vos_QJ	28	81372	Portik_R	478
81110	Suelo_RX	575	81215	Orma_IL	609	81280	Vos_QJ	28	81373	Portik_R	478
81111	Suelo_RXJ	575	81216	Orma_IL	609	81281	Vos_QJ	28	81374	Portik_R	478
81114	Vos_RJ	22	81217	Orma_AL	602	81282	Vos_RJ	22	81375	Portik_Q	479
81115	Vos_RJ	22	81218	Orma_AL	602	81283	Vos_RJ	22	81376	Portik_Q	479
81118	Vos_RJ	22	81219	Orma_AL	602	81285	Vos_RJ	22	81377	Portik_Q	479
81119	Vos_RJ	22	81220	Orma_AL	602	81286	Vos_QJ	28	81378	Portik_Q	479
81122	Vos_RJ	22	81221	Orma_AL	603	81287	Vos_QJ	28			
81123	Vos_RJ	22	81222	Orma_AL	603	81288	Vos_QJ	28	81410	Ink system Cables	346
81126	Vos_RJ	22	81223	Orma_C	472	81289	Vos_QJ	28			
81127	Vos_RJ	22	81224	Orma_C	472	81290	Envelope_W	521			
81160	Periskop Narrow	795	81225	Orma_C	472	81291	Envelope_W	521	81411	Ink system Cables	346
81161	Periskop Narrow	795	81226	Orma_C	472	81292	Envelope_W	521			
81162	Periskop Narrow	795	81227	Orma_C	472	81293	Envelope_W	521	81413	Accessories	356
81163	Periskop Narrow	795	81228	Orma_C	472	81294	Envelope_W	521	81414	Accessories	356
81164	Periskop Narrow	796	81229	Orma_C	473	81295	Envelope_W	521	81416	Accessories	356
81165	Periskop Narrow	796	81230	Orma_C	473	81296	Optiwall	515	81417	Accessories	356
81166	Periskop Narrow	796	81231	Orma_C	473	81297	Optiwall	515	81418	Accessories	358
81167	Periskop Narrow	796	81232	Orma_C	473	81298	Optiwall	515	81419	Accessories	358
81168	Periskop Narrow	798	81233	Orma_C	473	81299	Optiwall	515	81420	Accessories	358
81169	Periskop Narrow	798	81234	Orma_C	473	81300	Optiwall	515	81421	Accessories	358
81170	Periskop Narrow	798	81235	Orma_C	474	81301	Optiwall	515	81422	Accessories	359
81171	Periskop Narrow	798	81236	Orma_C	474	81302	Optiwall	515	81423	Accessories	359
81172	Orma_I	604	81237	Orma_C	474	81303	Optiwall	515	81424	Accessories	356
81173	Orma_I	604	81238	Orma_C	474	81304	Optiwall	515	81425	Accessories	359
81174	Orma_I	604	81239	Orma_C	474	81305	Optiwall	515	81426	Accessories	346
81175	Orma_I	605	81240	Orma_C	474	81306	Optiwall	515	81427	Accessories	359
81176	Orma_I	605	81241	Orma_CJ	472	81307	Optiwall	515	81430	Accessories	346
81177	Orma_I	605	81242	Orma_CJ	472	81308	Gardener	804	81447	Archiline PRO_W	720
81178	Orma_I	605	81243	Orma_CJ	473	81309	Gardener	804	81448	Archiline PRO_W	720
81179	Orma_I	605	81244	Orma_CJ	473	81310	Gardener	804	81449	Archiline PRO_W	720
81180	Orma_I	605	81245	Orma_CJ	474	81311	Gardener	804	81450	Archiline PRO_W	720
81181	Orma_A	598	81246	Orma_CJ	474	81312	Gardener	804	81451	Archiline PRO_W	720
81182	Orma_A	598	81247	Ice-cut	378	81313	Gardener	804	81452	Archiline PRO_W	720
81183	Orma_A	598	81248	Ice-cut	378	81314	Gardener	804	81453	Xenia_A	732
81184	Orma_A	598	81249	Ice-cut	378	81315	Gardener	804	81454	Xenia_A	732
81185	Orma_A	598	81250	Ice-cut	378	81320	Vos_RJ	22	81455	Xenia_A	732
81186	Orma_A	598	81251	Ice-cut	378	81321	Orma_I	604	81456	Xenia_A	732
81187	Orma_A	598	81252	Ice-cut	378	81322	Orma_A	598	81457	Xenia_A	732
81188	Orma_A	598	81253	Ice-cut	378	81323	Step	387	81458	Xenia_A	732
81189	Orma_A	598	81254	Ice-cut	378	81324	Step	387	81459	Xenia_A	732
81190	Orma_A	598	81255	Ice-Cut66_F	763	81325	Step	387	81460	Xenia_A	732
81191	Orma_A	598	81256	Ice-Cut66_F	763	81326	Step	387	81461	Xenia_AL	733
81192	Orma_A	598	81257	Ice-Cut66_F	763	81327	Step	387	81462	Xenia_AL	733
81193	Orma_A	599	81258	Warp_RJ	50	81328	Paseo_L	748	81463	Xenia_AL	733
81194	Orma_A	599	81259	Warp_RJ	50	81329	Paseo_L	748	81464	Xenia_AL PRO	734
									81465	Xenia_A PRO	734
									81466	Xenia_A PRO	734

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
81467	Xenia_A PRO	734	81542	Periskop	798	81627	Pound_T	172	81734	Suelo_RX	576
81468	Xenia_A PRO	734	81543	Periskop	798	81628	Pound_T	172	81735	Suelo_RXJ	576
81469	Beret_R	614	81544	Periskop	798	81629	Pound_T	172	81736	Alcor_Q	628
81470	Beret_R	614	81545	Periskop	798	81630	Pound_T	172	81737	Suelo_RX	576
81471	Beret_X	614	81546	Periskop	798	81631	Pound_T	172	81740	Suelo_RX	574
81473	Clivo_2	811	81547	Periskop	798	81632	Pound_T	172	81741	Suelo_RX	574
81474	Clivo_SL	811	81548	Periskop	798	81633	Pound_T	172	81742	Suelo_RX	575
81475	Suelo_Telescopic	580	81549	Periskop	798	81634	Pound_T	172	81743	Suelo_RX	575
81476	Suelo_Telescopic	580	81550	Play_Quantum	140	81635	Pound_T	172	81744	Suelo_RX Pro	574
81477	Giotto_P	82	81551	Play_Quantum	140	81636	Pound_T	172	81745	Suelo_RX Pro	574
81478	Giotto_P	82	81552	Play_Quantum	140	81637	Pound_T	172	81746	Suelo_RX	576
81479	Giotto_P	82	81553	Play_Quantum	140	81638	Pound_T	172	81747	Suelo_RX	576
81480	Giotto_P	82	81554	Vedette_Q	493	81639	Pound_T	172	81748	Suelo_RX	576
81483	Archiline_Twin	823	81555	Vedette_Q	493	81640	Pound_T	172	81749	Suelo_RX	576
81484	Archiline_Twin	823	81556	Vedette_Q	493	81647	Optus_T	190	81750	Alcor_Q	628
81485	Warp_R	46	81557	Vedette_Q	493	81648	Optus_T	190	81751	Alcor_Q	628
81486	Warp_R	46	81558	Vedette_Q	493	81655	Optus_T	190	81752	Pound_T	173
81487	Warp_R	46	81559	Vedette_Q	493	81656	Optus_T	190	81753	Pound_T	173
81488	Warp_R	46	81560	Vedette_Q	493	81657	Optus_T	190	81754	Pound_T	173
81489	Warp_R	46	81581	Vedette_Q	493	81658	Optus_T	190	81755	Pound_T	173
81490	Warp_R	46	81582	Vedette_Q	493	81659	Optus_T	190	81756	Pound_T	173
81491	Warp_R	46	81583	Vedette_Q	493	81660	Optus_T	190	81757	Pound_T	173
81492	Warp_R	46	81584	Vedette_Q	493	81661	Optus_EX	147	81784	Periskop RGBW	798
81493	Periskop RGBW	795	81585	Vedette_Q	493	81662	Optus_EX	147	81785	Periskop RGBW	798
81494	Periskop RGBW	795	81586	Vedette_Q	493	81663	Optus_EX	147	81786	Periskop RGBW	798
81495	Periskop RGBW	795	81587	Vedette_Q	493	81664	Optus_EX	147	81787	Periskop RGBW	798
81496	Periskop RGBW	795	81588	Vedette_Q	493	81665	Optus_EX	147	81788	Periskop Narrow	794
81497	Periskop RGBW	796	81589	Vedette_Q	493	81666	Optus_EX	147	81789	Periskop Narrow	794
81498	Periskop RGBW	796	81590	Archiline_A	710	81667	Optus_EX	147	81790	Periskop Narrow	794
81499	Periskop RGBW	796	81591	Archiline_F	706	81668	Optus_EX	147	81791	Periskop Narrow	794
81500	Periskop RGBW	796	81592	Archiline_F	706	81669	Optus_EX	147	81808	Pound_T	173
81501	Gardener RGBW	805	81593	Archiline_F	706	81670	Optus_EX	147	81809	Pound_T	173
81502	Gardener RGBW	805	81594	Archiline_F	706	81671	Optus_EX	147	81810	Pound_T	173
81503	Gardener RGBW	805	81595	Archiline_F	706	81672	Optus_EX	147	81811	Pound_T	173
81504	Gardener RGBW	805	81596	Archiline_F	706	81673	Archiline_PRO_I	714	81812	Pound_T	173
81505	Gardener RGBW	805	81597	Archiline_I	712	81674	Archiline_PRO_I	714	81813	Pound_T	173
81506	Gardener RGBW	805	81598	Archiline_I	712	81675	Archiline_PRO_I	714	81814	Optus_T	191
81507	Gardener RGBW	805	81599	Archiline_I	712	81676	Archiline_PRO_I	714	81815	Optus_T	191
81508	Gardener RGBW	805	81600	Archiline_I	712	81677	Archiline_PRO_I	714	81816	Optus_T	191
81509	Envelope_W	521	81601	Archiline_I	712	81678	Archiline_PRO_I	714	81817	Optus_T	191
81510	Envelope_W	521	81602	Archiline_I	712	81679	Archiline_PRO_I	714	81818	Optus_T	191
81511	Envelope_W	521	81603	Archiline_A	710	81680	Archiline_PRO_I	714	81819	Optus_T	191
81512	Envelope_W	521	81604	Archiline_A	710	81687	Xenia_A PRO	734	81828	Electronics	957
81513	Archiline_W	718	81605	Archiline_A	710	81688	Xenia_A PRO	734	81829	Electronics	957
81518	Play_Quantum	140	81606	Archiline_A	710	81689	Xenia_A PRO	734	81830	Electronics	957
81519	Play_Quantum	140	81607	Archiline_A	710	81690	Xenia_A PRO	734	81831	Electronics	957
81520	Play_Quantum	140	81608	Archiline_A	710	81691	Footpad Flat	639	81835	Electronics	957
81521	Play_Quantum	140	81609	Archiline_A	710	81692	Suelo_I Focus	581	81836	Electronics	957
81522	Play_S	140	81610	Archiline_W	718	81693	Suelo Focus	581	81838	Guardian	465
81526	Play_Navata	140	81611	Archiline_W	718	81695	Xenia_W	726	81839	Guardian	465
81527	Play_Navata	140	81612	Archiline_W	718	81696	Xenia_W	726	81840	Guardian_J	465
81528	Play_Navata	140	81613	Archiline_W	718	81702	Xenia_W PRO	729	81841	Guardian	466
81529	Play_Navata	140	81614	Archiline_W	718	81703	Xenia_W PRO	729	81842	Guardian	466
81530	Play_Navata	140	81615	Archiline_W	718	81704	Xenia_W PRO	729	81844	Guardian	466
81531	Play_Navata	140	81616	Archiline_W	718	81705	Xenia_W PRO	729	81845	Guardian	466
81532	Play_Navata	140	81617	Archiline_W	718	81706	Xenia_W PRO	729	81846	Guardian	466
81533	Play_Navata	140	81618	Archiline_W	718	81713	Xenia_W PRO	729	81848	Guardian	466
81534	Paly_P	141	81619	Suelo_RDX	577	81714	Xenia_W PRO	729	81849	Guardian_J	466
81535	Paly_P	141	81620	Suelo_RDX	577	81715	Xenia_W PRO	729	81850	Guardian_J	466
81536	Paly_P	141	81621	Xenia_A	732	81716	Xenia_W PRO	729	81851	Portik_R	478
81537	Paly_P	141	81622	Xenia_A	732	81717	Suelo_R	566	81852	Portik_R	478
81538	Play_Giotto	141	81623	Xenia_AL	733	81718	Suelo_RX	570	81853	Portik_R	478
81539	Play_Giotto	141	81624	Xenia_A PRO	734	81719	Suelo_RX	574	81854	Portik_R	478
81540	Play_Giotto	141	81625	Pound_T	172	81732	Suelo_RX	576	81855	Portik_R	478
81541	Play_Giotto	141	81626	Pound_T	172	81733	Suelo_RX	576	81856	Portik_R	478

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
81857	Portik_R	478	81938	Guardian_J	467	82086	Rollip60_MP	320	82229	Pound_T	175
81858	Portik_R	478	81943	Fasim	620	82087	Rollip60_MP	320	82230	Pound_T	175
81865	Rollip60_MS	315	81944	Fasim_J	620	82088	Rollip60_MP	320	82231	Pound_T	175
81866	Rollip60_MS	315	81945	Narcissus	807	82089	Rollip60_MP	320	82232	Pound_T	175
81867	Guardian	467	81946	Prolamp	821	82090	Rollip60_MP	320	82235	Optus_T	190
81868	Guardian	467	81947	Prolamp	821	82091	Rollip60_MP	320	82236	Optus_T	190
81870	Guardian	467	81948	Prolamp	821	82092	Rollip60_MP	320	82237	Optus_T	190
81871	Guardian	467	81949	Prolamp RGBW	821	82093	Rollip60_MP	320	82238	Optus_T	190
81872	Guardian	467	81950	Prolamp RGBW	821	82094	Rollip60_MP	320	82239	Optus_T	190
81874	Guardian	467	81951	Prolamp RGBW	821	82095	Rollip60_MP	320	82240	Optus_T	190
81875	Guardian_J	467	81954	Pound_T SuperSpot	173	82096	Rollip60_MP	320	82243	Optus_T	193
81876	Guardian_J	467	81955	Pound_T SuperSpot	173	82097	Rollip60_MP	320	82244	Optus_T	193
81877	Portik_R	478	81956	Ribbon Plus	900	82098	Rollip60_PC	323	82245	Optus_T	193
81878	Portik_R	478	81957	Ribbon Plus	900	82099	Rollip60_PC	323	82246	Optus_T	193
81879	Portik_R	478	81958	Ribbon Plus	900	82100	Rollip60_PC	323	82247	Optus_T	193
81880	Portik_R	478	81959	PU_C Plus	902	82101	Rollip60_PC	323	82247	Optus_Ww	194
81881	Portik_Q	479	81960	PU_C Plus	902	82102	Rollip60_MP	320	82248	Optus_Ww	194
81882	Portik_Q	479	81961	PU_C Plus	902	82103	Rollip60_MP	320	82249	Optus_Ww	194
81883	Portik_Q	479	81962	PU_C Plus	902	82104	Rollip60_MP	320	82250	Optus_Ww	194
81884	Portik_Q	479	81963	PU_C Plus	902	82105	Rollip60_MP	320	82251	Optus_Ww	194
81885	Portik_R	478	81964	PU_C Plus	902	82106	Pound Focus	178	82252	Optus_Ww	194
81886	Portik_R	478	81965	PU_C PLUS RGBW	903	82107	Pound Focus	178	82253	Optus_Ww	194
81887	Portik_R	478	81987	Pound Focus	176	82108	Pound Focus	178	82254	Optus_Ww	194
81888	Portik_R	478	81988	Pound Focus	176	82109	Pound Focus	178	82257	RollipPRO	304
81889	Portik_Q	479	81989	Pound Focus	176	82110	Pound Focus	178	82258	Skylum_Q	254
81890	Portik_Q	479	81990	Pound Focus	176	82113	Pound Focus	178	82259	Skylum_Q	254
81891	Portik_Q	479	81991	Pound Focus	176	82114	Pound Shaper	179	82260	Skylum_Q	254
81892	Portik_Q	479	81992	Pound Focus	176	82119	Pound Shaper Dist.	179	82261	Skylum_Q	254
81893	Guardian	465	81995	Pound Focus	176	82120	Pound Shaper	181	82262	Skylum_Q	254
81894	Guardian	465	81996	Pound Wall	273	82121	Pound Shaper	181	82263	Skylum_Q	254
81895	Guardian	465	81997	Pound Wall	273	82122	Pound Shaper Dist.	181	82264	Tour_Cell_C	233
81896	Guardian	466	81998	Pound Wall	273	82135	Rubber 2D	891	82265	Tour_Cell_C	233
81897	Guardian	466	81999	Pound Wall	273	82136	Rubber 2D	891	82266	Suelo_Brass	582
81899	Guardian	466	82000	Pound Wall	273	82137	Rubber 2D	891	82267	Suelo_Brass	582
81900	Guardian	466	82003	Pound_S	272	82138	Rubber 2D	891	82268	Suelo_Brass	582
81901	Guardian	466	82004	Pound_S	272	82139	Rubber 2D	891	82269	Suelo_Brass	582
81903	Guardian	466	82005	Pound_S	272	82140	Rubber 2D	891	82290	Clear_MC	327
81904	Guardian_J	466	82006	Pound_S	272	82141	Rubber 2D	891	82291	Clear_MC	327
81905	Guardian_J	466	82007	Pound_S	272	82142	Rubber 2D	891	82292	Clear_MC	327
81906	Guardian	467	82008	Pound_S	272	82143	Rubber 2D	891	82293	Clear_MC	327
81907	Guardian	467	82055	Pound_Wall Focus	273	82147	Rubber 2D_mini	890	82294	Clear_MC	327
81909	Guardian	467	82056	Pound_Wall Focus	273	82148	Rubber 2D_mini	890	82295	Clear_MC	327
81910	Guardian	467	82057	Pound_Wall Focus	273	82149	Rubber 2D_mini	890	82298	Tour_Cell_P	242
81911	Guardian	467	82058	Pound_Wall Focus	273	82150	Rubber 2D_mini	890	82299	Tour_Cell_P	242
81913	Guardian	467	82059	Pound_Wall Focus	273	82151	Rubber 2D_mini	890	82300	Tour_Cell_P	242
81914	Guardian_J	467	82060	Pound_Wall Focus	273	82152	Rubber 2D_mini	890	82301	Tour_Cell_P	242
81915	Guardian_J	467	82063	Pound_S Focus	272	82153	Rubber 2D_mini	890	82302	Archiline_FJ	707
81916	Guardian	465	82064	Pound_S Focus	272	82154	Rubber 2D_mini	890	82303	Archiline_FJ	707
81917	Guardian	465	82065	Pound_S Focus	272	82155	Rubber 2D_mini	890	82304	Archiline_FJ	707
81918	Guardian_J	465	82066	Pound_S Focus	272	82198	Accessories	894	82305	Archiline_FJ	707
81919	Guardian	466	82067	Pound_S Focus	272	82199	Accessories	894	82306	Archiline_FJ	707
81920	Guardian	466	82068	Pound_S Focus	272	82202	Accessories	894	82307	Archiline_FJ	707
81922	Guardian	466	82071	Pound Shaper	179	82208	Accessories	894	82308	Archiline_IJ	713
81923	Guardian	466	82072	Pound Shaper	179	82211	Rubber 3D	892	82309	Archiline_IJ	713
81924	Guardian	466	82075	Pound Shaper Dist.	179	82216	Rubber 3D	892	82310	Archiline_IJ	713
81926	Guardian	466	82076	Giotto_RF	83	82217	Rubber 3D Optics	893	82311	Archiline_IJ	713
81927	Guardian	466	82077	Giotto_RF	83	82218	Rubber 3D Optics	893	82312	Archiline_IJ	713
81928	Guardian_J	466	82078	Giotto_RF	83	82219	Rubber 3D Optics	893	82313	Archiline_IJ	713
81929	Guardian	467	82079	Giotto_RF	83	82220	Rubber 3D Optics	893	82326	Xenia_A PRO MicroL.	739
81930	Guardian	467	82080	Rollip60_MS	315	82221	Rubber 3D Optics	893	82327	Xenia_A PRO MicroL.	739
81932	Guardian	467	82081	Rollip60_MS	315	82222	Rubber 3D Optics	893	82328	Xenia_A PRO MicroL.	739
81933	Guardian	467	82082	Rollip60_MS	315	82223	Fasim	619	82329	Xenia_A PRO MicroL.	739
81934	Guardian	467	82083	Rollip60_MS	315	82224	Fasim	619	82330	Xenia_A PRO MicroL.	739
81936	Guardian	467	82084	Rollip60_MS	315	82227	Pound_T	175	82331	Xenia_A PRO MicroL.	739
81937	Guardian_J	467	82085	Rollip60_MP	320	82228	Pound_T	175	82332	Xenia_A PRO MicroL.	739
									82333	Xenia_A PRO MicroL.	739

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
82334	Xenia_A PRO MicroL	739	82448	Pound Focus	178	82526	Orma_IJ	607	82601	Cell_Ww	136
82339	Illuminator	153	82449	Pound Focus	178	82527	Suelo_R Pro	562	82602	Cell_Ww	136
82340	Illuminator	153	82452	Orma_CJ	473	82528	Suelo_R Pro	562	82603	Cell_SWw	277
82341	Illuminator	154	82453	Orma_CJ	473	82529	Suelo_R Pro	563	82604	Cell_SWw	277
82342	Illuminator	154	82454	Orma_CJ	474	82530	Suelo_R Pro	563	82605	Cell_SWw	277
82353	Pound_BC	182	82455	Orma_CJ	474	82531	Suelo_R Pro	563	82606	Cell_SWw	277
82354	Pound_BC	182	82456	Orma_IJ	606	82532	Suelo_R Pro	563	82607	Pound_T	173
82355	Pound_BC	182	82457	Orma_IJ	606	82533	Suelo_RJ	565	82608	Pound_T	173
82356	Pound_BC	182	82458	Orma_IJ	607	82534	Suelo_RJ	565	82609	Pound_T	173
82357	Pound_BC	182	82459	Orma_IJ	607	82535	Suelo_R Pro	568	82610	Pound_T	173
82358	Pound_BC	182	82460	Orma_AJ	600	82536	Suelo_R Pro	568	82611	Pound_T	173
82359	Pound_BS	183	82461	Orma_AJ	600	82537	Suelo_R Pro	568	82612	Pound_T	173
82360	Pound_BS	183	82462	Orma_AJ	601	82538	Suelo_RX Pro	570	82619	Eyelet_R	441
82361	Pound_BS	183	82463	Orma_AJ	601	82539	Suelo_RX Pro	570	82620	Eyelet_R	441
82362	Pound_BS	183	82464	Fasim	619	82540	Suelo_RX Pro	570	82621	Eyelet_R	441
82363	Pound_BS	183	82467	Vos_Ww	24	82541	Suelo_RX Pro	570	82622	Eyelet_Q	441
82364	Pound_BS	183	82468	Vos_Ww	24	82542	Suelo_RX Pro	572	82623	Eyelet_Q	441
82365	Pound_BS	183	82469	Vos_Ww	24	82543	Suelo_RX Pro	572	82624	Eyelet_Q	441
82366	Pound_BS	183	82470	Vos_Ww	24	82544	Suelo_RX Pro	572	82629	Navata Pound Sha.	211
82367	Pound_BS	183	82473	Cob40_R	86	82545	Suelo_RXJ	572	82630	Navata Pound Sha.	211
82368	Pound_BS	183	82474	Cob40_R	86	82546	Suelo_RX Pro	574	82631	Navata Pound Sha.D.	211
82369	Pound_BS	183	82475	Cob40_R	86	82547	Suelo_RX Pro	574	82632	Navata Pound Sha.D.	211
82370	Pound_BS	183	82476	Cob40_R	86	82548	Suelo_RX Pro	574	82637	Astropek_Blade	637
82375	Optus_T	193	82477	Cob40_RJ	87	82549	Suelo_RX Pro	574	82638	Astropek_Blade	637
82376	Optus_T	193	82478	Cob40_RJ	87	82550	Suelo_RXJ	575	82639	Alcor_R Blade	629
82377	Optus_T	193	82479	Cob40_RJ	87	82553	Xenia_AF PRO MicroL	740	82640	Alcor_R Blade	629
82378	Optus_T	193	82480	Cob40_RJ	87	82554	Xenia_AF PRO MicroL	740	82642	MK68_R	873
82379	Optus_T	193	82481	Xenia_ALF	736	82555	Xenia_AF PRO MicroL	740	82644	MK68_R	873
82380	Optus_T	193	82482	Xenia_ALF	736	82556	Xenia_AF PRO MicroL	740	82646	MK68_R	873
82381	Optus_T	193	82483	Xenia_ALF	736	82557	Xenia_AF PRO MicroL	740	82648	MK68_R	873
82382	Optus_T	193	82484	Xenia_ALF	736	82562	Xenia_AF PRO MicroL	740	82650	MK68_Q	873
82383	Navata_Optus	210	82485	Xenia_ALF	736	82563	Xenia_AF PRO MicroL	740	82652	MK68_Q	873
82384	Navata_Optus	210	82486	Xenia_AF	736	82564	Xenia_AF PRO MicroL	740	82654	MK68_Q	873
82385	Navata_Optus	210	82487	Xenia_AF	736	82565	Xenia_AF PRO MicroL	740	82656	MK68_Q	873
82386	Navata_Optus	210	82488	Xenia_AF	736	82570	Rollip60_MS	315	82657	Orma_F	590
82389	Navata_Optus	210	82489	Xenia_AF	736	82571	Rollip60_MS	315	82658	Orma_F	590
82390	Navata_Optus	210	82490	Xenia_AF	736	82572	Rollip60_MS	315	82659	Orma_F	590
82391	Navata_Optus	210	82491	Xenia_AF	735	82573	Rollip60_MS	315	82660	Orma_F	590
82392	Navata_Optus	210	82492	Xenia_AF	735	82574	Rollip60_MS	315	82661	Orma_F	590
82395	Navata_Optus	210	82493	Xenia_AF	735	82575	Rollip60_MS	315	82662	Orma_F	590
82396	Navata_Optus	210	82494	Xenia_AF	735	82576	Rollip60_MP	320	82663	Orma_FJ	592
82397	Navata_Optus	210	82495	Xenia_AF	735	82577	Rollip60_MP	320	82664	Orma_FJ	592
82398	Navata_Optus	210	82496	Xenia_AF PRO	737	82578	Rollip60_MP	320	82665	Orma_FO	596
82406	Pound_T	175	82497	Xenia_AF PRO	737	82579	Rollip60_MP	320	82666	Orma_FO	596
82407	Pound_T	175	82498	Xenia_AF PRO	737	82580	Rollip60_MP	320	82667	Orma_FL	594
82408	Pound_T	175	82499	Xenia_AF PRO	737	82581	Rollip60_MP	320	82668	Orma_FL	594
82409	Pound_T	175	82500	Xenia_AF PRO	737	82582	Rollip60_MP	320	82669	Orma_F	591
82410	Pound_T	175	82505	Xenia_AF PRO	738	82583	Rollip60_MP	320	82670	Orma_F	591
82411	Pound_T	175	82506	Xenia_AF PRO	738	82584	Rollip60_MP	320	82671	Orma_F	591
82412	Pound_T	175	82507	Xenia_AF PRO	738	82585	Rollip60_MP	320	82672	Orma_F	591
82413	Pound_T	175	82508	Xenia_AF PRO	738	82586	Rollip60_MP	320	82673	Orma_F	591
82414	Pound_T	175	82512	Quara_R	536	82587	Rollip60_MP	320	82674	Orma_F	591
82415	Pound_T	175	82513	Quara_Q	538	82588	Rollip60_PC	323	82675	Orma_FJ	592
82416	Pound_T	175	82514	Quara_QI	538	82589	Rollip60_PC	323	82676	Orma_FJ	592
82417	Pound_T	175	82515	Vedette_Q	492	82590	Rollip60_PC	323	82677	Orma_FJ	592
82422	Pound Focus	176	82516	Vedette_Q	492	82591	Rollip60_PC	323	82678	Orma_FJ	592
82423	Pound Focus	176	82517	Vedette_Q	492	82592	Rollip60_MP	320	82679	Orma_FO	596
82438	Pound Focus	176	82518	Vedette_Q	492	82593	Rollip60_MP	320	82680	Orma_FO	596
82439	Pound Focus	176	82519	Vedette_Q	493	82594	Rollip60_MP	320	82681	Orma_FL	595
82440	Pound Focus	176	82520	Vedette_Q	493	82595	Rollip60_MP	320	82682	Orma_FL	595
82441	Pound Focus	176	82521	Orma_IJ	606	82596	Xenia_Pixel	847	82683	Orma_F	591
82444	Pound Focus	178	82522	Orma_IJ	606	82597	Xenia_Pixel	847	82684	Orma_F	591
82445	Pound Focus	178	82523	Orma_IJ	606	82598	Rollip60_MS	315	82685	Orma_F	591
82446	Pound Focus	178	82524	Orma_IJ	606	82599	Rollip60_MS	315	82686	Orma_F	591
82447	Pound Focus	178	82525	Orma_IJ	607	82600	Cell_Ww	136	82687	Orma_F	591

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
82688	Orma_F	591	82753	Tour_Track	246	82818	Vedette_R	489	82909	Navata_Optus	210
82689	Orma_FJ	593	82754	Tour_Track	246	82819	Vedette_R	489	82912	Navata Pound Sha.D.	211
82690	Orma_FJ	593	82755	Tour_Track	246	82820	Vedette_R	489	82913	Navata Pound Sha.	211
82691	Orma_FJ	593	82756	Tour_Track	246	82821	Vedette_R	489	82914	Ink system_L	347
82692	Orma_FJ	593	82757	Tour_Projectors	246	82822	Vedette_R	489	82916	Ink system_L	347
82693	Orma_FO	596	82758	Tour_Projectors	246	82823	Mini Albatros_M	334	82918	Ink system_L UGR	347
82694	Orma_FO	596	82759	Tour_Projectors	246	82824	Mini Albatros_M	334	82920	Ink system_L UGR	347
82695	Orma_FL	595	82760	Tour_Projectors	246	82825	Mini Albatros_M	335	82922	Ink system_SP	349
82696	Orma_FL	595	82761	Xenia_Blade_A	837	82826	Mini Albatros_M	335	82926	Ink system_P	348
82697	Orma_F	590	82762	Xenia_Blade_AL	837	82827	Mini Albatros_M	334	82928	Ink system_LP	348
82698	Orma_F	590	82763	Vedette_Q	490	82828	Mini Albatros_M	334	82930	Ink system_LP	348
82699	Orma_FL	594	82764	Vedette_Q	490	82829	Mini Albatros_M	335	82932	Ink system_LP UGR	348
82700	Orma_FL	594	82765	Vedette_Q	490	82830	Accessories	335	82934	Orma_IJ	606
82701	Clip_Hm	543	82766	Vedette_Q	490	82831	Emy	266	82935	Orma_IJ	606
82702	Clip_Hm	543	82767	Vedette_Q	490	82832	Emy	266	82940	Cell_Ww	136
82703	Clip_Hm	543	82768	Vedette_Q	491	82833	Emy	266	82941	Cell_Ww	136
82704	Clip	543	82769	Vedette_Q	491	82834	Mini Albatros	334	82942	Cell_Ww	136
82705	Clip	543	82770	Vedette_Q	491	82835	Mini Albatros	334	82944	Ink system_LP UGR	348
82706	Clip	543	82771	Vedette_Q	491	82836	Mini Albatros	334	82946	Ink system_L	346
82707	Clip	543	82772	Vedette_Q	491	82837	Mini Albatros	334	82947	Ink system_L	346
82708	Clip	543	82773	Vedette_R	488	82838	Mini Albatros_M	334	82948	Ink system_L	346
82709	Clip	543	82774	Vedette_R	488	82839	Mini Albatros_M	334	82949	Ink system_L	346
82710	Clip_Hm	543	82775	Vedette_R	488	82840	Mini Albatros_M	335	82950	Ink system_L	346
82711	Xenia_A PRO	733	82776	Vedette_R	488	82841	Mini Albatros_M	335	82951	Ink system_L	346
82712	Xenia_AF PRO	737	82777	Vedette_R	488	82842	Mini Albatros_M	334	83002	Accessories	915
82713	Suelo_RXJ	578	82778	Vedette_R	489	82843	Mini Albatros_M	334	83003	Accessories	915
82714	Suelo_RXJ	578	82779	Vedette_R	489	82844	Mini Albatros_M	335	83004	Accessories	915
82715	Suelo_RXJ	578	82780	Vedette_R	489	82845	Mini Albatros_M	335	83006	Accessories	915
82716	Suelo_RXJ	578	82781	Vedette_R	489	82846	Accessories	894	83007	Electronics	924
82717	Suelo_RXJ	578	82782	Vedette_R	489	82847	Accessories	894	83008	Electronics	929
82718	Suelo_RXJ	578	82783	Vedette_Q	490	82865	Quantum_R	34	83009	Electronics	940
82719	Suelo_RXJ	578	82784	Vedette_Q	490	82866	Quantum_R	34			942
82720	Suelo_RXJ	578	82785	Vedette_Q	490	82867	Quantum_R	34	83010	Electronics	950
82721	Suelo_RFJ	579	82786	Vedette_Q	490	82868	Quantum_R	34			951
82722	Suelo_RFJ	579	82787	Vedette_Q	490	82869	Quantum_R	34	83012	Electronics	942
82723	Suelo_RXJ	578	82788	Vedette_Q	491	82870	Quantum_R	34			942
82724	Suelo_RFJ	579	82789	Vedette_Q	491	82871	Quantum_R	34	83013	Electronics	950
82725	Tour_Cell_P	242	82790	Vedette_Q	491	82872	Quantum_R	34			951
82726	Tour_Cell_P	242	82791	Vedette_Q	491	82873	Quantum_R	34	83015	Electronics	942
82727	Tour_Cell_C	233	82792	Vedette_Q	491	82874	Quantum_R	34	83016	Electronics	922
82728	Creek Accessories	218	82793	Vedette_R	488	82875	Quantum_R	34	83017	Electronics	922
82729	Creek Accessories	218	82794	Vedette_R	488	82876	Quantum_R	34	83018	Electronics	934
82730	Creek Accessories	218	82795	Vedette_R	488	82877	Quantum_R	35	83019	Electronics	934
82731	Creek Optus	219	82796	Vedette_R	488	82878	Quantum_R	35	83020	Accessories	873
82732	Creek Optus	219	82797	Vedette_R	488	82879	Quantum_R	35	83034	Accessories	894
82733	Creek Optus	219	82798	Vedette_R	489	82880	Quantum_R	35	83036	Accessories	611
82734	Creek Optus	219	82799	Vedette_R	489	82881	Quantum_R	35	83037	Accessories	611
82735	Creek Optus	219	82800	Vedette_R	489	82882	Quantum_R	35	83038	Accessories	611
82736	Creek Optus	219	82801	Vedette_R	489	82883	Quantum_R	35	83039	Accessories	611
82737	Optus_EX	146	82802	Vedette_R	489	82884	Quantum_R	35	83040	Accessories	611
82738	Optus_EX	146	82803	Vedette_Q	490	82885	Quantum_R	35			356
82739	Optus_EX	146	82804	Vedette_Q	490	82886	Quantum_R	35	83041	Electronics	935
82740	Optus_EX	146	82805	Vedette_Q	490	82887	Quantum_R	35			356
82741	Step66	531	82806	Vedette_Q	490	82888	Quantum_R	35	83042	Electronics	935
82742	Step66	531	82807	Vedette_Q	490	82895	Optus_T	191	83048	Accessories	467
82743	Step66	531	82808	Vedette_Q	491	82896	Optus_T	191	83049	Accessories	715
82744	Step66	531	82809	Vedette_Q	491	82897	Optus_T	191	83053	Navata Base	212
82745	Step66	531	82810	Vedette_Q	491	82898	Optus_T	191	83054	Navata Base	212
82746	Step66	531	82811	Vedette_Q	491	82899	Optus_T	191	83055	Navata Base	212
82747	Step66	531	82812	Vedette_Q	491	82900	Optus_T	191	83058	Electronics	929
82748	Step66	531	82813	Vedette_R	488	82902	Navata_Optus	210	83059	Electronics	929
82749	Mini Albatros	334	82814	Vedette_R	488	82903	Navata_Optus	210	83060	Electronics	929
82750	Mini Albatros	334	82815	Vedette_R	488	82905	Navata_Optus	210	83061	Electronics	929
82751	Mini Albatros	334	82816	Vedette_R	488	82906	Navata_Optus	210	83062	Electronics	934
82752	Mini Albatros	334	82817	Vedette_R	488	82908	Navata_Optus	210	83063	Accessories	22

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
83064	Accessories	22	83155	Accessories	539	83524	Astropek_Blade	637	83657	Ribbon	906
83065	Accessories	22	83158	Accessories	677	83579	Quara_R	536	83658	Ribbon	906
83066	Electronics	929	83159	Electronics	928	83580	Quara_R	536	83659	Ribbon	906
83067	Trunking system	339	83160	Accessories	877	83581	Quara_R	536	83675	Beriel	429
83068	Accessories	340	83161	Accessories	877	83582	Quara_R	395	83676	Beriel	429
83069	Accessories	340	83162	Accessories	757	83583	Quara_Q	538	83677	Beriel	429
83096	Accessories	583	83168	Navata Base	212	83584	Quara_Q	538	83678	Beriel	428
83097	Accessories	583	83169	Navata Base	212	83585	Quara_Q	538	83679	Beriel	428
83098	Accessories	583	83170	Navata Base	212	83586	Quara_Q	395	83680	Beriel	428
83100	Electronics	938	83171	Navata Base	212	83589	Xenia_AF RGBW	737	83681	Beriel	427
83101	Electronics	938	83172	Navata Base	212	83590	Xenia_AF RGBW	737	83682	Beriel	427
83102	Electronics	938	83173	Navata Base	212	83601	Envelope_R	520	83683	Beriel	427
83103	Electronics	938	83174	Navata Base	212	83602	Envelope_R	520	83685	Portik_R	478
83104	Electronics	922	83175	Navata Base	212	83603	Envelope_R	520	83686	Portik_R	478
83105	Electronics	922	83176	Navata Base	212	83604	Envelope_R	520	83687	Portik_R	478
83106	Electronics	922	83177	Electronics	951	83606	Alcor_R	627	83688	Portik_R	478
83107	Electronics	922	83178	Electronics	951	83607	Alcor_R	627	83689	Portik_Q	479
83108	Modus_M Caps	294	83179	Electronics	943	83608	Alcor_R	627	83690	Portik_Q	479
		295	83183	Accessories	912	83609	Alcor_R	627	83691	Portik_Q	479
83109	Modus_M Caps	294	83184	Accessories	912	83610	Alcor_Q	628	83692	Portik_Q	479
		295	83186	Accessories	359	83611	Alcor_Q	628	83693	Portik_R	478
83110	Modus_M Caps	294	83187	Electronics	950	83612	Alcor_Q	628	83694	Portik_R	478
		295	83188	Accessories	741	83613	Envelope_1	520	83695	Portik_R	478
83111	Electronics	925			837	83614	Cicada	497	83696	Portik_R	478
83112	Electronics	925	83189	Electronics	922	83615	Cicada	497	83697	Portik_Q	479
83113	Electronics	925	83192	Electronics	955	83616	Cicada	497	83698	Portik_Q	479
83114	Electronics	925	83193	Electronics	954	83617	Cicada	497	83699	Portik_Q	479
83115	Electronics	949	83194	Electronics	939	83618	Cicada	497	83700	Portik_Q	479
83116	Electronics	949	83195	Electronics	939	83619	Cicada	497	83712	Modus_M Master	294
83118	Electronics	949	83196	Electronics	939	83620	Cicada	497	83713	Modus_M Master	294
83119	Electronics	949	83197	Accessories	867	83621	Cicada	497	83714	Modus_M Master	294
83120	Electronics	930	83198	Accessories	867	83622	Cicada	497	83715	Modus_M Master	294
83121	Electronics	930	83199	Accessories	849	83623	Cicada	497	83716	Modus_M Slave	294
83122	Electronics	926	83200	Accessories	849	83624	Cicada	497	83717	Modus_M Slave	294
83123	Accessories	769	83201	Accessories	849	83625	Cicada	497	83718	Modus_M Slave	294
83124	Accessories	769	83202	Accessories	849	83626	Cicada	497	83719	Modus_M Slave	294
83125	Accessories	769			294	83627	Cicada	497	83720	Modus_M Cell	297
83126	Accessories	769	83221	Accessories	295	83628	Cicada	497	83721	Modus_M Cell_Ww	297
83129	Accessories	912			294	83629	Cicada	497	83722	Modus_M Micropris.	296
83130	Accessories	913	83222	Accessories	295	83630	Orma_IM	528	83723	Modus_M Micropris.	296
83131	Accessories	916	83225	Electronics	922	83631	Orma_AM	527	83724	Modus_M Micropris.	296
		912	83226	Electronics	922	83632	Orma_IM	528	83725	Modus_M Acc.	297
83132	Accessories	913	83227	Electronics	923	83633	Orma_AM	527	83726	Modus_M Acc.	297
		916	83228	Electronics	923	83634	Orma_IM	528	83727	Modus_M Acc.	297
83133	Accessories	912	83235	Accessories	611	83635	Orma_AM	527	83728	Modus_M Acc.	297
83135	Accessories	913	83243	Electronics	952	83636	Orma_IM	528	83729	Modus_M Acc.	297
83136	Accessories	916	83244	Electronics	952	83637	Orma_AM	527	83730	Modus_M Projectors	296
83137	Accessories	912	83249	Accessories	203	83638	Orma_IM	528	83731	Modus_M Projectors	296
83138	Accessories	912	83250	Accessories	203	83639	Orma_AM	527	83732	Modus_M Optus_EX	296
83139	Accessories	912	83336	Track system	202	83640	Orma_IM	528			294
83140	Accessories	865	83337	Track system	202	83641	Orma_AM	527	83733	Modus_M Corner	295
83141	Accessories	865	83338	Track system	202	83642	Orma_IB	839	83734	Modus_M Complete	298
83142	Accessories	865	83339	Track system	202	83643	Orma_IB	839	83735	Modus_M Complete	298
83143	Electronics	926	83340	Track system	202	83644	Orma_AB	839	83736	Modus_M Master	294
83144	Electronics	952	83341	Track system	202	83645	Orma_AB	839	83737	Modus_M Master	294
83145	Electronics	952	83343	Accessories	197	83646	Rollip60_MP	320	83738	Modus_M Master	294
83146	Electronics	948	83344	Accessories	197	83647	Rollip60_MP	320	83739	Modus_M Master	294
83147	Electronics	948	83345	Accessories	197	83648	Rollip60_MP	320	83740	Modus_M Slave	294
83148	Electronics	956	83347	Accessories	197	83649	Rollip60_MP	320	83741	Modus_M Slave	294
83149	Electronics	957	83348	Accessories	197	83651	Trunking system	338	83742	Modus_M Slave	294
83150	Electronics	957	83349	Accessories	197	83652	Trunking system	338	83743	Modus_M Slave	294
83151	Electronics	957	83350	Accessories	197	83653	Trunking system	338	83744	Modus_M Cell	297
83152	Electronics	957	83521	Alcor_R Blade	629	83654	Trunking system	338	83745	Modus_M Cell_Ww	297
83153	Accessories	350	83522	Astropek_Blade	637	83655	Trunking system	338	83746	Modus_M Micropris.	296
83154	Electronics	938	83523	Alcor_R Blade	629	83656	Trunking system	339	83747	Modus_M Micropris.	296

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
83748	Modus_M Micropris.	296	83811	Pound_T	174	83880	Blum	684	83956	Ink system_SP	355
83749	Modus_M Acc.	297	83812	Pound_T	174	83881	Blum Flower	685	83957	Ink system_SP	355
83750	Modus_M Acc.	297	83813	Modus_M Complete	298	83882	Blum Flower	685	83958	Ink system_SP F.	355
83751	Modus_M Acc.	297	83814	Modus_M Complete	298	83883	Accessories	685	83959	Ink system_SP	355
83752	Modus_M Acc.	297	83815	Modus_M MasterDW	295	83884	Accessories	685	83960	Ink system_P	354
83753	Modus_M Acc.	297	83816	Modus_M MasterDW	295	83885	Thin66	760	83961	Ink system_LP	354
83754	Modus_M Projectors	296	83817	Modus_M MasterDW	295	83886	Thin66	760	83962	Ink system_LP	354
83755	Modus_M Projectors	296	83818	Modus_M MasterDW	295	83887	Thin66	760	83963	Ink system_LP UGR	354
83756	Modus_M Optus_EX	296	83819	Modus_M Slave DW	295	83888	Thin66	760	83964	Ink system_LP UGR	354
83757	Modus_M Corner	295	83820	Modus_M Slave DW	295	83889	Thin66	760	83965	Ink system_LP	354
83758	Modus_M Complete	298	83821	Modus_M Slave DW	295	83890	Thin66	760	83966	Ink system_LP	354
83759	Modus_M Complete	298	83822	Modus_M Slave DW	295	83891	Thin66	760	83968	Ink system_L	347
83760	Modus_M Micropris.	296	83823	Pound_T	174	83892	Thin66	760	83969	Ink system_L	347
83761	Modus_M Micropris.	296	83824	Pound_T	174	83893	Cell_Ww_Track	199	83970	Ink system_L UGR	347
83762	Modus_M Micropris.	296	83825	Pound_T	174	83894	Cell_Ww_Track	199	83971	Ink system_L UGR	347
83763	Lino	691	83826	Pound_T	174	83899	Pound Shaper Dist.	180	83972	Ink system_L	347
83764	Warp_R PRO	47	83827	Pound Focus	177	83900	Pound Shaper Dist.	180	83973	Ink system_L	347
83765	Warp_R PRO	47	83828	Pound Focus	177	83901	Pound Shaper	180	83974	Ink system_L	347
83766	Warp_R PRO	47	83829	Pound Focus	177	83902	Pound Shaper	180	83975	Ink system_SP	349
83767	Warp_R PRO	47	83830	Pound Focus	177	83909	Optus_T	192	83976	Ink system_SP	349
83768	Warp_R PRO	47	83831	Pound Focus	177	83910	Optus_T	192	83977	Ink system_SP F.	349
83769	Warp_R PRO	47	83832	Pound Focus	177	83911	Optus_T	192	83978	Ink system_SP	349
83770	Warp_R PRO	47	83833	Pound Focus	177	83912	Optus_T	192	83979	Ink system_P	348
83771	Warp_R PRO	47	83834	Pound Focus	177	83913	Optus_T	192	83980	Ink system_LP	348
83772	Warp_R PRO	47	83835	Pound Focus	177	83914	Optus_T	192	83981	Ink system_LP	348
83773	Warp_R PRO	47	83836	Pound Focus	177	83915	Optus_T	192	83982	Ink system_LP UGR	348
83774	Warp_R PRO	47	83837	Modus_M Complete	298	83916	Optus_T	192	83983	Ink system_LP UGR	348
83775	Warp_R PRO	47	83838	Modus_M Complete	298	83917	Optus_T	192	83987	Ink system_L	346
83776	Suelo_RFJ	579	83839	Pound Focus	177	83918	Optus_T	192	83988	Ink system_L	346
83777	Suelo_RFJ	579	83840	Pound Focus	177	83919	Optus_T	192	83989	Ink system_L	346
83778	Suelo_RFJ	579	83842	Modus_M MasterDW	295	83920	Optus_T	192	83990	Ink system_L	346
83779	Suelo_RFJ	579	83843	Modus_M MasterDW	295	83921	Optus_Ww	194	83991	Ink system_L	346
83780	Suelo_RFJ	579	83844	Modus_M MasterDW	295	83922	Optus_Ww	194	83992	Ink system_L	346
83781	Suelo_RFJ	579	83845	Modus_M MasterDW	295	83923	Optus_Ww	194	83993	Ink system_L	352
83782	Modus_M Master	294	83846	Modus_M Slave DW	295	83924	Optus_Ww	194	83994	Ink system_L	352
83783	Modus_M Master	294	83847	Modus_M Slave DW	295	83925	Suelo_RX	578	83995	Ink system_L UGR	352
83784	Modus_M Master	294	83848	Modus_M Slave DW	295	83926	Suelo_RX	578	83996	Ink system_L UGR	352
83785	Modus_M Master	294	83849	Modus_M Slave DW	295	83927	Suelo_RX	578	83997	Ink system_SP	355
83786	Modus_M Slave	294	83851	Prolamp	820	83928	Suelo_RX	578	83998	Ink system_SP	355
83787	Modus_M Slave	294	83852	Prolamp	820	83929	Suelo_RX	578	83999	Ink system_SP F.	355
83788	Modus_M Slave	294	83853	Prolamp	820	83930	Suelo_RX	578	84000	Ink system_SP	355
83789	Modus_M Slave	294	83854	Prolamp	820	83931	Suelo_RF	579	84001	Ink system_P	354
83790	Modus_M Corner	295	83855	Prolamp	820	83932	Suelo_RF	579	84002	Ink system_LP	354
83791	Modus_M MasterDW	295	83856	Prolamp	820	83933	Suelo_RF	579	84003	Ink system_LP	354
83792	Modus_M MasterDW	295	83859	Skin_F	769	83934	Suelo_RF	579	84004	Ink system_LP UGR	354
83793	Modus_M MasterDW	295	83860	Skin_F	769	83935	Suelo_RF	579	84005	Ink system_LP UGR	354
83794	Modus_M MasterDW	295	83861	Skin_S	769	83936	Suelo_RF	579	84010	Accessories	358
83795	Modus_M Slave DW	295	83862	Skin_F	769	83937	Suelo_RX	578	84011	Accessories	358
83796	Modus_M Slave DW	295	83863	Skin_F	769	83938	Suelo_RX	578	84012	Accessories	350
83797	Modus_M Slave DW	295	83864	Skin_S	769	83939	Suelo_RF	579	84013	Accessories	350
83798	Modus_M Slave DW	295	83865	Skin_FL	769	83940	Suelo_RF	579	84014	Accessories	350
83799	Pound_T	174	83866	Skin_F	768	83941	Suelo_RX	578	84015	Accessories	350
83800	Pound_T	174	83867	Skin_F	768	83942	Suelo_RF	579	84016	Ink system Cables	350
83801	Pound_T	174	83868	Skin_S	768	83943	Ink system_L	347	84017	Accessories	358
83802	Pound_T	174	83869	Skin_F	768	83944	Ink system_L	347	84018	Accessories	356
83803	Pound_T	174	83870	Skin_F	768	83945	Ink system_L	347	84023	Woofers_R	449
83804	Pound_T	174	83871	Skin_S	768	83946	Ink system_SP	349	84024	Woofers_RX	449
83805	Pound_T	174	83872	Skin_FL	768	83947	Ink system_SP F.	349	84025	Nautilus_RP	868
83806	Pound_T	174	83873	Skin_Y	768	83948	Ink system_SP	349	84026	Nautilus_RP	868
83807	Pound_T	174	83874	Intake_PRO	525	83949	Ink system_LP	348	84027	Nautilus_RP	869
83808	Pound_T	174	83875	Blum	684	83950	Ink system_LP	348	84028	Nautilus_RP	869
83809	Pound_T	174	83876	Blum	684	83952	Ink system_L	352	84029	Nautilus_RP	869
83810	Pound_T	174	83877	Blum Flower	685	83953	Ink system_L	352	84030	Nautilus_RP	869
			83878	Blum Flower	685	83954	Ink system_L UGR	352	84031	Nautilus_RF	864
			83879	Blum	684	83955	Ink system_L UGR	352			

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
84032	Nautilus_RF	864	84100	Warp_Q	53	84165	Pound_T	173	84285	Arcada Pro	833
84033	Nautilus_RF	864	84101	Warp_Q	53	84166	Pound_T	173	84286	Arcada Pro	833
84034	Nautilus_RF	864	84102	Warp_Q	53	84167	Pound_T	173	84287	Arcada Pro	833
84035	Nautilus_RF	866	84103	Warp_Q	53	84168	Pound_T	173	84288	Arcada Pro	833
84036	Nautilus_RF	866	84104	Warp_Q	53	84169	Skylum_Q PRO	255			393
84037	Nautilus_RF	865	84105	Warp_Q	53	84170	Skylum_Q PRO	255			414
84038	Nautilus_RF	865	84106	Warp_Q	53	84171	Skylum_Q PRO	255	84335	Accessories	433
84039	Nautilus_RF	865	84107	Warp_RJ	50	84184	Nail_W	495			433
84040	Nautilus_RF	865	84108	Warp_RJ	50	84185	Nail_W	495			389
84041	Nautilus_RF	866	84109	Warp_RJ	50	84186	Nail_W	495			393
84042	Nautilus_RF	867	84110	Warp_RJ	50	84187	Nail_W	495			419
84043	Nautilus_RF	866	84111	Loro_R	70	84188	Nail_W	495	84336	Accessories	421
84044	Nautilus_RF	867	84112	Loro_R	70	84189	Nail	677			521
84045	Xenia_AF PRO	738	84113	Loro_R	70	84190	Nail	677			545
84046	Xenia_AF PRO	738	84114	Loro_R	70	84191	Nail	677			547
84047	Xenia_W RGBW	727	84115	Loro_R	70	84192	Nail	677	84337	Accessories	401
84048	Xenia_W RGBW	727	84116	Loro_R	70	84193	Nautilus_RP	868			395
84049	Xenia_W PRO	730	84117	Loro_R	70	84194	Nautilus_RP	868			539
84050	Xenia_W PRO	730	84118	Loro_R	70	84195	Ribbon	907	84338	Accessories	539
84051	Xenia_A RGBW	733	84119	Loro_R	71	84196	Ribbon	907			541
84052	Xenia_A RGBW	733	84120	Loro_R	71	84197	Ribbon RGBW	907	84341	Accessories	629
84053	Xenia_A PRO RGBW	735	84121	Loro_R	71	84198	Ribbon RGBW	907			401
84054	Xenia_A PRO RGBW	735	84122	Loro_R	71	84199	Giotto_R	82	84349	Accessories	435
84055	Paseo_L	750	84123	Loro_R	71	84200	Giotto_R	82			912
84056	Paseo_L	750	84124	Loro_R	71	84201	Giotto_R	82	84446	Accessories	912
84057	Paseo_L	750	84125	Loro_R	71	84202	Giotto_R	82	84447	Accessories	912
84058	Paseo_X	753	84126	Loro_R	71	84203	Giotto_R	82	84448	Accessories	913
84059	Paseo_X	753	84127	Loro_Q	74	84204	Giotto_R	82	84449	Accessories	913
84060	Thin66 RGBW	760	84128	Loro_Q	74	84205	Giotto_R	82	84450	Accessories	912
84061	Thin66 RGBW	760	84129	Loro_Q	74	84206	Giotto_R	82	84451	Accessories	912
84062	Thin66 RGBW	760	84130	Loro_Q	74	84207	Woofers_RX	111	84454	Accessories	912
84063	Thin66 RGBW	760	84131	Loro_Q	74	84208	Woofers_RX	111	84455	Accessories	912
84064	Thin66 RGBW	760	84132	Loro_Q	74	84209	Woofers_R	110	84456	Accessories	916
84065	Thin66 RGBW	760	84133	Loro_Q	74	84210	Woofers_R	110	84457	Accessories	916
84066	Thin66 RGBW	760	84134	Loro_Q	74	84211	Woofers_R	110	84522	Shaker	801
84067	Thin66 RGBW	760	84135	Loro_Q	75	84212	Rodix	877	84523	Shaker	801
84071	Envelope_R	520	84136	Loro_Q	75	84213	Rodix	877	84524	Shaker	801
84072	Envelope_R	520	84137	Loro_Q	75	84214	Paseo Dark	750	84525	Shaker	801
84073	Accessories	350	84138	Loro_Q	75	84215	Paseo Dark	750	84526	Shaker	801
84074	Accessories	350	84139	Loro_Q	75	84216	Paseo Dark	750	84527	Shaker	801
84075	Quara_R	536	84140	Loro_Q	75	84217	Paseo_PIXEL	851	84528	Shaker	801
84076	Quara_R	536	84141	Loro_Q	75	84218	Paseo_PIXEL	851	84529	Shaker	801
84077	Quara_R	536	84142	Loro_Q	75	84219	Ribbon	906	84530	Shaker	801
84078	Quara_F	537	84143	Loro_RJ	73	84220	Ribbon	906	84531	Shaker	801
84079	Rollip_PC	449	84144	Loro_RJ	73	84221	Ribbon	906	84532	Shaker	801
84080	Rollip_PC	449	84145	Loro_RJ	73	84222	Ribbon	906	84533	Shaker	801
84081	Rollip_PC	449	84146	Loro_RJ	73	84228	Woofers_RX	111	84534	Shaker	801
84082	Rollip_PC	449	84147	Loro_RJ	73	84229	Woofers_RX	111	84535	Shaker	801
84083	Warp_R	43	84148	Loro_RJ	73	84230	Woofers_R	110	84536	Shaker	801
84084	Warp_R	43	84149	Loro_RJ	73	84231	Woofers_R	110	84537	Iris67	814
84085	Warp_R	43	84150	Loro_RJ	73	84232	Woofers_R	110	84538	Iris67	814
84086	Warp_R	43	84151	Loro_QJ	76	84255	Modus_M Complete	298	84539	Iris67	814
84087	Warp_R	43	84152	Loro_QJ	76	84256	Modus_M Complete	298	84540	Iris67	814
84088	Warp_R	43	84153	Loro_QJ	76	84257	Modus_M Complete	298	84541	Iris67	814
84089	Warp_R	43	84154	Loro_QJ	76	84258	Modus_M Complete	298	84542	Iris67	814
84090	Warp_R	43	84155	Loro_QJ	77	84270	Skylum_Q PRO	255	84543	Iris67	814
84091	Warp_R	46	84156	Loro_QJ	77	84271	Skylum_Q PRO	255	84544	Iris67	814
84092	Warp_R	46	84157	Loro_QJ	77	84272	Skylum_Q PRO	255	84545	Iris67	814
84093	Warp_R	46	84158	Loro_QJ	77	84273	Skylum_Q	254	84546	Iris67	814
84094	Warp_R	46	84159	Optus_EX	147	84274	Skylum_Q	254	84547	Iris67	814
84095	Warp_Q	52	84160	Optus_EX	147	84275	Skylum_Q	254	84548	Iris67	814
84096	Warp_Q	52	84161	Optus_EX	148	84276	Skylum_Q	254	84549	Iris67 Elliptic	815
84097	Warp_Q	52	84162	Optus_EX	148	84277	Skylum_Q	254	84550	Iris67 Elliptic	815
84098	Warp_Q	52	84163	Optus_EX	148	84278	Skylum_Q	254	84551	Iris67 Elliptic	815
84099	Warp_Q	53	84164	Optus_EX	148	84283	Arcada Pro	833	84552	Iris67 Elliptic	815
						84284	Arcada Pro	833	84553	Iris67 Elliptic	815

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
84554	Iris67 Elliptic	815			393	86097	Alcor_AI	631	89045	Accessories	741
84555	Iris67 Elliptic	815			419	86100	Alcor_AI	630	89046	Accessories	741
84556	Iris67 Elliptic	815	84915	Accessories	521	86101	Alcor_AI	631	89047	Accessories	741
84557	Iris67 Elliptic	815			545	86104	Alcor_AI	630	89119	Accessories	910
84558	Iris67 Elliptic	815			547	86105	Alcor_AI	631	89121	Accessories	910
84559	Iris67 Elliptic	815			409	86402	Quara_R	395	89122	Accessories	911
84560	Iris67 Elliptic	815	84916	Accessories	414	86407	Quara	421	89123	Accessories	910
84561	Clivo_2	811			433	86408	Picrol	421	89124	Accessories	911
84562	Clivo_2	811			393	86460	Quara_F	537	89125	Accessories	910
84563	Clivo_2	811			409	86562	Quara_Q	538	89144	Electronics	924
84564	Clivo_SL	811	84917	Accessories	414	86563	Quara_Q	538	89145	Electronics	924
84565	Clivo_SL	811			433	86564	Quara_Q	395	89146	Electronics	924
84566	Clivo_SL	811			539	86612	Nitum_R	417	89147	Electronics	924
84626	Electronics	933			583	86613	Nitum_R	417			445
		932	84918	Accessories	615	86614	Nitum_Q	418	89148	Accessories	936
		944			629	86615	Nitum_Q	418	89149	Electronics	936
84700	Electronics	945	84928	Accessories	621	86674	Nitum_R	417	89150	Electronics	936
		950	84932	Accessories	583	86675	Nitum_Q	418			445
		951	84933	Accessories	583	86679	Ilamt	401	89151	Electronics	936
84701	Electronics	932			583	86707	Aspho_R	413			944
84787	Electronics	933	84935	Accessories	633	86708	Aspho_R	413	89175	Electronics	944
84829	Electronics	931			583	86717	Vissa_R	399	89176	Electronics	944
84863	Accessories	960	84936	Accessories	633	86718	Vissa_R	399	89177	Electronics	944
84864	Accessories	960	84952	Accessories	399	86719	Vissa_Q	399	89179	Electronics	940
		950	84954	Accessories	433	86720	Vissa_Q	399			742
		951	84955	Accessories	421	86730	Aspho_R	413			754
		952	84956	Accessories	421	86731	Aspho_R	413	89186	Accessories	952
		953	84992	Accessories	789	86787	Astropek	636			956
84865	Electronics	954	84994	Accessories	961	86788	Astropek	636			742
		955	84995	Accessories	399	86789	Astropek	636	89187	Accessories	754
		956	85001	Aspho_R	412	86881	Nitum_R	417			954
		962	85002	Aspho_R	412	86882	Nitum_Q	418			742
84866	Accessories	960	85004	Aspho_Q	414	86883	Nitum_R	417	89188	Accessories	754
84867	Accessories	960	85005	Aspho_Q	414	86884	Nitum_Q	418			761
		952	85013	Aspho_R	412	87067	Calypto	435			763
84869	Electronics	961	85014	Aspho_R	412	87068	Calypto	435			742
		961	85016	Aspho_Q	414	87214	Aspho_R	413	89189	Accessories	754
84870	Accessories	961	85017	Aspho_Q	414	87215	Aspho_R	413			954
84871	Accessories	961	85025	Aspho_R	412	87323	Elin	430			742
84872	Accessories	960	85026	Aspho_R	412	87324	Beriel	426			754
84873	Accessories	960	85028	Aspho_Q	414	87325	Beriel	426	89190	Accessories	761
84874	Accessories	960	85029	Aspho_Q	414	87330	Gude	432			763
84875	Accessories	960	85043	Nitum_R	417	87332	Gude	432			837
84876	Accessories	960	85044	Nitum_R	417	87335	Gude	432	89223	Accessories	903
84885	Accessories	961	85045	Nitum_Q	418	87337	Elin	430			909
84887	Accessories	960	85046	Nitum_Q	418	87340	Elin	430	89359	Electronics	940
84888	Accessories	960	85059	Nitum_R	417	87350	Ture	431			742
		583	85060	Nitum_R	417	87353	Ture	431	89361	Accessories	754
		629	85061	Nitum_Q	418	87356	Ture	431			761
84890	Accessories	815	85062	Nitum_Q	418	87600	Alcor_R	626	89362	Accessories	761
		811	85335	Bibok	409	87601	Alcor_R	626			954
		815	85542	Quara_R	536	87602	Alcor_R	626	89365	Accessories	962
84892	Accessories	960	85543	Quara_R	536	87603	Alcor_R	626			801
84893	Accessories	961	85575	Bibok	409	87604	Alcor_R	626	89371	Accessories	805
84894	Accessories	961	85947	Aspho_R	412	87605	Alcor_R	626			811
84895	Accessories	961	85948	Aspho_R	412	87988	Quara_R	536			
		583	85949	Aspho_Q	414	87989	Quara_Q	538			
84900	Accessories	629	85950	Aspho_Q	414	88417	Aspho_R	412			
		393	85951	Aspho_Q	414	88418	Aspho_R	412			
		419	85959	Aspho_R	412	88421	Nitum_R	417			
84901	Accessories	421	85960	Aspho_R	412	88422	Nitum_Q	418			
		433	85962	Aspho_Q	414	88423	Nitum_R	417			
84902	Accessories	423	85963	Aspho_Q	414	88424	Nitum_Q	418			
84906	Accessories	621	85976	Bibok	409	88568	Nitum_R	417			
			85979	Bibok	409	88569	Nitum_Q	418			
			86096	Alcor_AI	630						

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
		21	90463	Archiline PRO_W	720	90612	Warp_R	46	90683	Vos_R	21
		22	90495	Tee_1	444	90613	Warp_R	46	90684	Vos_Q	27
		27	90496	Tee_1	444	90620	Vos_Q	26	90685	Vos_Q	27
		28	90497	Tee_1	444	90621	Vos_Q	26	90686	Vos_Q	27
		86	90498	Tee_1	444	90622	Vos_R	20	90687	Vos_Q	27
89373	Accessories	87	90499	Tee_1	444	90623	Vos_R	20	90688	Vos_R	21
		104	90500	Tee_1	444	90624	Vos_Q	26	90689	Vos_R	21
		105	90501	Tee_1	444	90625	Vos_Q	26	90690	Vos_R	21
		106	90502	Tee_1	444	90626	Vos_R	20	90691	Vos_R	21
		107	90503	Tee_1	444	90627	Vos_R	20	90720	Warp_R	42
		455	90504	Tee_1	444	90628	Vos_Q	26	90721	Warp_R	42
		473	90505	Tee_1	444	90629	Vos_Q	26	90722	Warp_R	42
		21	90506	Tee_1	444	90630	Vos_Q	26	90723	Warp_R	42
		22	90507	Tee_2	444	90631	Vos_Q	26	90724	Warp_Q	52
		27	90508	Tee_2	444	90632	Vos_R	20	90725	Warp_Q	52
		28	90509	Tee_2	444	90633	Vos_R	20	90726	Warp_Q	52
89374	Accessories	86	90510	Tee_2	444	90634	Vos_R	20	90727	Warp_Q	52
		87	90511	Tee_2	444	90635	Vos_R	20	90728	Warp_Q	52
		104	90512	Tee_2	444	90636	Vos_Q	26	90729	Warp_Q	52
		105	90513	Tee_2	444	90637	Vos_Q	26	90730	Warp_Q	52
		106	90514	Tee_2	444	90638	Vos_R	20	90731	Warp_Q	52
		107	90515	Tee_2	444	90639	Vos_R	20	90732	Warp_Q	52
		473	90516	Tee_2	444	90640	Vos_Q	26	90733	Warp_Q	52
89408	Electronics	931	90517	Tee_2	444	90641	Vos_Q	26	90734	Warp_Q	52
89419	Electronics	936	90518	Tee_2	444	90642	Vos_Q	26	90735	Warp_Q	52
89420	Electronics	936	90519	Periskop	794	90643	Vos_Q	26	90736	Warp_Q	52
89421	Electronics	936	90520	Periskop	794	90644	Vos_R	20	90737	Warp_Q	52
89422	Electronics	936	90521	Periskop	794	90645	Vos_R	20	90738	Warp_Q	52
89423	Electronics	936	90522	Periskop	794	90646	Vos_R	20	90739	Warp_Q	52
89488	Electronics	940	90542	Warp_R	42	90647	Vos_R	20	90740	Warp_R	42
		881	90543	Warp_R	42	90648	Vos_Q	26	90741	Warp_R	42
89548	Accessories	895	90544	Warp_R	42	90649	Vos_Q	26	90742	Warp_R	42
89629	Accessories	911	90545	Warp_R	42	90650	Vos_R	20	90743	Warp_R	42
89630	Accessories	911	90546	Warp_R	42	90651	Vos_R	20	90744	Warp_R	42
90403	Clivo_SL	811	90547	Warp_R	42	90652	Vos_Q	26	90745	Warp_R	42
90404	Clivo_SL	811	90548	Warp_R	42	90653	Vos_Q	26	90746	LV44_RD	115
90406	Vos_Q	26	90549	Warp_R	42	90654	Vos_Q	26	90747	LV44_RD	115
90407	Vos_Q	26	90550	Warp_R	43	90655	Vos_Q	26	90748	Warp_R	42
90408	Vos_R	20	90551	Warp_R	43	90656	Vos_R	20	90749	Warp_R	42
90409	Vos_R	20	90552	Warp_R	43	90657	Vos_R	20	90750	Warp_R	42
90410	Vos_Q	26	90553	Warp_R	43	90658	Vos_R	20	90751	Warp_R	42
90411	Vos_Q	26	90554	Quantum_R	34	90659	Vos_R	20	90752	Warp_R	42
90412	Vos_R	20	90555	Quantum_R	34	90660	Vos_Q	27	90753	Warp_R	42
90413	Vos_R	20	90556	Quantum_R	34	90661	Vos_Q	27	90754	Warp_Q	52
90414	Vos_Q	26	90557	Quantum_R	34	90662	Vos_R	21	90755	Warp_Q	52
90415	Vos_Q	26	90558	Quantum_R	34	90663	Vos_R	21	90756	Warp_Q	52
90416	Vos_R	20	90559	Quantum_R	34	90664	Vos_Q	27	90757	Warp_Q	52
90417	Vos_R	20	90560	Quantum_R	34	90665	Vos_Q	27	90758	Warp_Q	52
90418	Vos_Q	26	90561	Quantum_R	34	90666	Vos_Q	27	90759	Warp_Q	52
90419	Vos_Q	26	90562	Quantum_R	35	90667	Vos_Q	27	90760	Warp_Q	52
90420	Vos_R	20	90563	Quantum_R	35	90668	Vos_R	21	90761	Warp_Q	52
90421	Vos_R	20	90564	Quantum_R	35	90669	Vos_R	21	90762	Warp_R	43
90428	Vos_Q	27	90565	Quantum_R	35	90670	Vos_R	21	90763	Warp_R	43
90429	Vos_Q	27	90566	Quantum_RJ	36	90671	Vos_R	21	90764	Warp_R	43
90430	Vos_R	21	90567	Quantum_RJ	36	90672	Vos_Q	27	90765	Warp_R	43
90431	Vos_R	21	90568	Quantum_RJ	36	90673	Vos_Q	27	90766	Warp_R	43
90438	Vos_Q	27	90569	Quantum_RJ	36	90674	Vos_R	21	90767	Warp_R	43
90439	Vos_Q	27	90570	Quantum_RJ	36	90675	Vos_R	21	90768	Warp_Q	52
90440	Vos_R	21	90571	Quantum_RJ	36	90676	Vos_Q	27	90769	Warp_Q	52
90441	Vos_R	21	90572	Quantum_RJ	36	90677	Vos_Q	27	90770	Warp_Q	52
90458	Archiline PRO_W	720	90573	Quantum_RJ	36	90678	Vos_Q	27	90771	Warp_Q	52
90459	Archiline PRO_W	720	90574	Quantum_RJ	37	90679	Vos_Q	27	90772	Warp_Q	52
90460	Archiline PRO_W	720	90575	Quantum_RJ	37	90680	Vos_R	21	90773	Warp_Q	52
90461	Archiline PRO_W	720	90609	Quantum_R	35	90681	Vos_R	21	90774	Warp_Q	52
90462	Archiline PRO_W	720	90610	Quantum_R	35	90682	Vos_R	21	90775	Warp_Q	52

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
90776	Warp_R	43	90849	Warp_RY	48	90950	Accessories	340	91777	LV44_RD	114
90777	Warp_R	43	90850	Warp_RY	48	90952	Trunking system	339	91778	LV44_RD	114
90778	Warp_R	43	90851	Warp_RY	48	91200	Elin	430	91779	LV44_RD	114
90779	Warp_R	43	90852	Warp_QY	54	91204	Loro_R	70	91780	LV44_RD	114
90780	Warp_R	43	90853	Warp_QY	54	91205	Loro_R	70	91781	LV44_RD	115
90781	Warp_R	43	90854	Warp_QY	54	91206	Loro_R	70	91783	LV44_RD	115
90782	Warp_Q	53	90855	Warp_QY	54	91207	Loro_R	70	91896	Anton_R	103
90783	Warp_Q	53	90856	Warp_QY	54	91208	Loro_Q	74	91926	Warp_R	46
90784	Warp_Q	53	90857	Warp_QY	54	91209	Loro_Q	74	91927	Warp_R	46
90785	Warp_Q	53	90858	Warp_QY	54	91210	Loro_Q	74	83841	Pixie_PIXEL	849
90786	Warp_Q	53	90859	Warp_QY	54	91211	Loro_Q	74	91992	Rada_R	124
90787	Warp_Q	53	90860	Warp_RY	48	91214	Eyelet65_R	789	91996	Rada_R	124
90788	Warp_Q	53	90861	Warp_RY	48	91215	Eyelet65_R	789	92000	Rada_R	124
90789	Warp_Q	53	90862	Warp_RY	48	91216	Eyelet65_R	789	92004	Rada_R	124
90790	Warp_R	46	90863	Warp_RY	48	91217	Eyelet65_Q	789	92023	Archicove	374
90791	Warp_R	46	90864	Warp_RY	48	91219	Eyelet65_Q	789	92025	Archicove	374
90792	Warp_R	46	90865	Warp_RY	48	91220	Eyelet65_Q	789	92038	Archiline_W	718
90793	Warp_R	46	90866	Warp_RY	48	91229	Illuminator	154	92040	Archiline_W	718
90794	Warp_R	46	90867	Warp_RY	48	91230	Illuminator	154	92042	Archiline_W	718
90795	Warp_R	46	90868	Warp_QY	54	91328	Baton_R	283	92044	Archiline_W	718
90796	Warp_Q	53	90869	Warp_QY	54	91330	Baton_Q	283	92046	Archiline_I	712
90797	Warp_Q	53	90870	Warp_QY	54	91339	Aspho_Q	414	92047	Archiline_I	712
90798	Warp_Q	53	90871	Warp_QY	54	91340	Aspho_R	412	92048	Archiline_I	712
90799	Warp_Q	53	90872	Warp_QY	54	91341	Aspho_Q	414	92049	Archiline_F	706
90800	Warp_Q	53	90873	Warp_QY	54	91343	Aspho_Q	414	92050	Archiline_F	706
90801	Warp_Q	53	90874	Warp_QY	54	91344	Aspho_R	412	92051	Archiline_F	706
90802	Warp_Q	53	90875	Warp_QY	54	91345	Aspho_Q	414	92052	Archiline_A	710
90803	Warp_Q	53	90876	Warp_RY	49	91346	Aspho_R	412	92054	Archiline_A	710
90812	Warp_RY	48	90877	Warp_RY	49	91347	Aspho_Q	414	92056	Archiline_A	710
90813	Warp_RY	48	90878	Warp_RY	49	91348	Bibok	409	92061	Beret_R	614
90814	Warp_RY	48	90879	Warp_RY	49	91349	Bibok	409	92065	Beret_R	614
90815	Warp_RY	48	90880	Warp_RY	49	91350	Bibok	409	92066	Beret_R	614
90816	Warp_RY	48	90881	Warp_RY	49	91352	Aspho_R	413	92067	Beret_R	614
90817	Warp_RY	48	90882	Warp_RY	49	91354	Aspho_R	413	92068	Beret_R	614
90818	Warp_RY	48	90883	Warp_RY	49	91362	Aspho_R	413	92069	Beret_Q	615
90819	Warp_RY	48	90884	Warp_QY	55	91364	Picrol	421	92070	Archiline_W RGBW	719
90820	Warp_QY	54	90885	Warp_QY	55	91365	Picrol	421	92072	Archiline_W RGBW	719
90821	Warp_QY	54	90886	Warp_QY	55	91366	Bibok	409	92074	Archiline_W RGBW	719
90822	Warp_QY	54	90887	Warp_QY	55	91398	Cob20_RX	100	92076	Beret_Q	615
90823	Warp_QY	54	90888	Warp_QY	55	91402	Cob20_RX	100	92077	Beret_Q	615
90824	Warp_QY	54	90889	Warp_QY	55	91410	Cob20_RX	100	92078	Archiline_W RGBW	719
90825	Warp_QY	54	90890	Warp_QY	55	91414	Cob20_RX	100	92080	Archiline_I RGBW	713
90826	Warp_QY	54	90891	Warp_QY	55	91422	Alcor_AI	632	92081	Archiline_I RGBW	713
90827	Warp_QY	54	90903	Trunking system	338	91423	Alcor_AI	632	92082	Archiline_I RGBW	713
90828	Warp_RY	48	90905	Trunking system	338	91424	Alcor_AI	632	92083	Archiline_F RGBW	707
90829	Warp_RY	48	90905E	Trunking system	338	91425	Alcor_AI	633	92084	Archiline_F RGBW	707
90830	Warp_RY	48	90907	Trunking system	338	91426	Alcor_AI	633	92088	Beret_Q	615
90831	Warp_RY	48	90909	Trunking system	338	91427	Alcor_AI	633	92092	Beret_Q	615
90832	Warp_RY	48	90911	Trunking system	338	91596	Myia	841	92093	Archiline_F RGBW	707
90833	Warp_RY	48	90913	Trunking system	338	91597	Myia	841	92100	Archiline_A RGBW	711
90834	Warp_RY	48	90915	Trunking system	338	91598	Myia	841	92104	Archiline_A RGBW	711
90835	Warp_RY	48	90917	Trunking system	338	91599	Vedette_Q	492	92108	Archiline_A RGBW	711
90836	Warp_QY	54	90919	Trunking system	339	91600	Vedette_Q	492	92112	Archiline_W	718
90837	Warp_QY	54	90921	Trunking system	339	91601	Vedette_Q	492	92114	Archiline_W	718
90838	Warp_QY	54	90923	Trunking system	339	91602	Vedette_Q	492	92118	Archiline_W	718
90839	Warp_QY	54	90925	Trunking system	339	91749	Loro_R	70	92120	Archiline_W	718
90840	Warp_QY	54	90927	Trunking system	339	91750	Loro_R	70	92124	Archiline_I	712
90841	Warp_QY	54	90929	Trunking system	339	91751	Loro_R	70	92125	Archiline_I	712
90842	Warp_QY	54	90931	Trunking system	339	91752	Loro_R	70	92126	Archiline_I	712
90843	Warp_QY	54	90933	Trunking system	339	91753	Loro_Q	74	92127	Archiline_F	706
90844	Warp_RY	48	90935	Trunking system	339	91754	Loro_Q	74	92128	Archiline_F	706
90845	Warp_RY	48	90943	Accessories	340	91755	Loro_Q	74	92129	Archiline_F	706
90846	Warp_RY	48	90944	Accessories	340	91756	Loro_Q	74	92132	Archiline_A	710
90847	Warp_RY	48	90945	Accessories	340	91769	LV44_RD	114	92134	Archiline_A	710
90848	Warp_RY	48	90946	Accessories	340	91776	LV44_RD	114	92136	Archiline_A	710

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
92138	Archiline_FL	708	93132	Beret_2Q	615	93995	Paseo_L	749	96659	Concentrica_Q	623
92139	Archiline_FL	708	93133	Beret_2Q	615	94020	Xenia_W	726	96660	Concentrica_Q	623
92142	Archiline_FL	708	93134	Beret_2Q	615	94021	Paseo_L	749	96661	Concentrica_Q	623
92143	Archiline_FL RGBW	708	93138	Beret_2Q	615	94022	Paseo_L	749	96740	Ice-Cut66	763
92144	Archiline_FL RGBW	708	93139	Beret_2Q	615	94023	Xenia_W	726	96741	Ice-Cut66	763
92145	Archiline_FL RGBW	708	93140	Beret_2Q	615	94059	Concentrica_Q	623	96742	Ice-Cut66	763
92203	Clivo	811	93141	Suelo_R	563	94060	Concentrica_Q	623	96801	Cob44_R	90
92204	Clivo	811	93354	Cob44_Q	91	94061	Concentrica_Q	623	96802	Cob44_R	90
92238	Quara_QI	538	93355	Cob44_Q	91	94110	Archicove	374	96803	Cob44_RJ	90
92239	Quara_QI	538	93407	Loro_RJ	72	94115	Archicove	374	96804	Cob44_RJ	90
92240	Quara_QI	538	93411	Loro_RJ	72	94137	Zalex	617	96809	Cob20_R	96
92256	Picrol	421	93413	Loro_RJ	72	94138	Zalex	617	96813	Cob20_R	96
92258	Picrol	421	93418	Loro_RJ	72	94167	Ardilla66	505	96819	Cob20_R	97
92259	Picrol	421	93422	Loro_RJ	73	94168	Ardilla66	505	96827	Cob20_Q	98
92260	Sand_R	547	93428	Loro_RJ	73	94169	Ardilla66	505	96831	Cob20_Q	98
92262	Sand_R	547	93429	Loro_RJ	73	94170	Ardilla66	505	96837	Cob20_Q	99
92271	Clip_R	544	93431	Loro_RJ	73	94204	Ardilla66	505	96916	Footpad Flat	639
92272	Clip_R	544	93443	Loro_RJ	72	94208	Ardilla66	505	96966	Envelope_4	389
92273	Clip_R	544	93444	Loro_RJ	72	94209	Ardilla66	505	96968	Envelope_4	389
92281	Clip_R	544	93446	Loro_RJ	72	94214	Ardilla66	505	96969	Envelope_4	389
92282	Clip_R	544	93449	Loro_RJ	72	94215	Ardilla66	505	96971	Envelope_2	389
92283	Clip_R	544	93450	Loro_RJ	73	94223	Ardilla66	505	96973	Envelope_2	389
92285	Beriel	426	93451	Loro_RJ	73	94224	Ardilla66	505	96974	Envelope_2	389
92291	Clip_Q	545	93452	Loro_RJ	73	94411	Ardilla66	505	96976	Envelope_1	389
92292	Clip_Q	545	93460	Loro_RJ	73	94415	Fasim	620	96976	Envelope_1	520
92293	Clip_Q	545	93508	Quara_R	395	94586	Anton_R	104	96977	Envelope_1	520
92301	Clip_Q	545	93513	Quara_R	395	94592	Anton_RJ	107	96978	Envelope_1	389
92302	Clip_Q	545	93515	Quara_R	395	94659	Fasim	620	96978	Envelope_1	520
92303	Clip_Q	545	93516	Quara_R	395	95068	Periskop RGB	794	96979	Envelope_1	389
92311	Clip_X	544	93517	Quara_Q	395	95126	Periskop RGB	794	96979	Envelope_1	520
92312	Clip_X	544	93518	Quara_Q	395	95141	Periskop RGB	794	96984	Eyelet_R	441
92313	Clip_X	544	93519	Quara_Q	395	95151	Narcissus	807	96985	Eyelet_R	441
92316	Petit_R	391	93520	Quara_Q	395	95152	Narcissus	807	96986	Eyelet_R	441
92318	Petit_R	391	93521	Dot_R	397	95330	Periskop RGB	794	97044	Ghilea	423
92320	Petit_R	391	93522	Dot_Q	397	95346	Periskop	795	97045	Ghilea	423
92322	Petit_R	391	93566	Ilamt	401	95347	Periskop	795	97047	Ghilea	423
92324	Petit_Q	391	93594	Xenia_W	728	95348	Periskop	795	97048	Vedette_Q	492
92326	Petit_Q	391	93595	Xenia_W	728	95349	Periskop	795	97049	Vedette_Q	492
92328	Petit_Q	391	93596	Xenia_W	728	95366	Periskop	796	97050	Vedette_Q	492
92330	Petit_Q	391	93605	Xenia_W	728	95368	Periskop	796	97051	Vedette_Q	492
92405	Petit_R	392	93688	Xenia_W	726	95370	Periskop	796	97052	Vedette_Q	492
92407	Petit_R	392	93689	Xenia_W	726	95378	Periskop	796	97053	Vedette_Q	492
92409	Petit_R	392	93690	Xenia_W	728	95436	Ice-cut_F	379	97054	Vedette_Q	492
92411	Petit_R	392	93691	Xenia_W	728	95437	Ice-cut_F	379	97055	Vedette_Q	492
92413	Petit_Q	392	93755	Xenia_W	728	95438	Ice-cut_F	379	97065	Loop66	843
92415	Petit_Q	392	93785	Xenia_W	728	95454	Arcada	832	97066	Loop66	843
92417	Petit_Q	392	93786	Xenia_W	726	95458	Arcada	832	97067	Loop66	843
92419	Petit_Q	392	93825	Xenia_W	726	95474	Orma_FO	596	97071	Clivo_2	811
92432	Rada_Q	126	93828	Xenia_W	726	95475	Orma_FO	596	97072	Clivo_2	811
92434	Rada_Q	126	93829	Xenia_W	726	95476	Orma_FO	596	97073	Clivo_2	811
92513	Cut_R	541	93832	Cob44_R	90	95612	Arcada	832	97086	Ilamt66	401
92514	Cut_R	541	93833	Cob44_R	90	95616	Arcada	832	97088	Ilamt66	401
92558	Cut_Q	541	93834	Cob44_RJ	90	95619	Arcada	832	97090	LV54_RS	117
92559	Cut_Q	541	93835	Cob44_RJ	90	95623	Arcada	832	97092	LV54_RS	117
92619	Per	507	93836	Cob44_Q	91	95749	Arcada	832	97094	LV54_RS	117
92620	Per	507	93839	Cob44_Q	91	95750	Arcada	832	97096	LV54_QS	118
92621	Per	507	93840	Cob44_QJ	91	95751	Arcada	832	97098	LV54_QS	118
92622	Per	507	93843	Cob44_QJ	91	95822	Ice-cut_F	379	97100	LV54_QS	118
92671	Quara_RI	536	93844	Cob44_QJ	91	96150	Paseo_L	748	97119	LV54_RS	117
92672	Quara_QI	538	93847	Cob44_QJ	91	96151	Paseo_L	748	97130	Cob20_R	97
92681	Chim	533	93854	Rada_R	125	96152	Paseo_L	748	97167	Envelope_W	520
93099	Accessories	583	93862	Rada_R	125	96196	Paseo_X	753	97169	Envelope_W	520
93126	Beret_R	614	93986	Ilamt	401	96197	Paseo_X	753	97170	Envelope_W	520
93127	Beret_R	614	93988	Ilamt	401	96634	Anton_R	103	97172	Envelope_W	520
93128	Beret_R	614	93994	Paseo_L	749	96635	Anton_R	104	97185	Vedette_Q	492

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
97186	Vedette_Q	492	98017	Ribbon RGB	907	98435	Accessories	756			61
97187	Vedette_Q	492	98025	Dropper RGB	908			124	98533	Accessories	63
97188	Vedette_Q	492	98033	Silicone_C	909			125			64
97189	Ghilea	423	98042	Silicone_C	909			126			61
97255	Paseo_X	753	98049	Accessories	421	98436	Accessories	924	98534	Accessories	63
97256	Paseo_X	753	98050	Accessories	539			925			64
97270	Gardener	804	98060	Accessories	875			926			61
97271	Gardener	804	98077	Ribbon	906			927	98535	Accessories	63
97272	Gardener	804	98078	Ribbon	906			936			64
97315	Sub	875	98083	Ribbon	906			742			62
97317	Sub	875	98084	Ribbon	906	98437	Accessories	754	98536	Accessories	63
97336	Eyelet_Q	441	98092	Dropper	908			761			64
97337	Eyelet_Q	441	98111	Accessories	521			763			62
97338	Eyelet_Q	441			807	98464	Accessories	756	98537	Accessories	63
97353	Alcor_R	627	98112	Accessories	811	98465	Accessories	756			64
97354	Alcor_R	627			815	98466	Accessories	755			62
97355	Alcor_R	627			583	98467	Accessories	755	98538	Accessories	63
97356	Alcor_R	627	98121	Accessories	633	98468	Accessories	755			64
97357	Loop66	843			583	98469	Accessories	755	98548	Ribbon DW	907
97387	Gardener	804	98122	Accessories	633	98470	Accessories	755			799
97402	Anton_RJ	106	98133	Accessories	617	98471	Accessories	755	98549	Accessories	801
97404	Anton_RJ	106	98134	Accessories	617	98472	Accessories	755			799
97418	Anton_R	103			951	98473	Accessories	755	98550	Accessories	799
97427	Anton_RJ	107	98140	Electronics	951	98474	Accessories	755	98551	Accessories	910
97611	Paseo_X	753			721	98475	Accessories	757	98552	Accessories	910
97612	Paseo_X	753	98146	Accessories	820			742	98553	Accessories	755
97673	Paseo_L	748			821			754	98554	Accessories	755
97674	Paseo_L	748			721	98493	Accessories	950	98556	Ribbon	906
97675	Paseo_L	748	98147	Accessories	820			954	98568	Ribbon	906
97695	Loro_R	70			821			954	98570	Ribbon	906
97696	Loro_R	70			875			742	98572	Dropper	908
97697	Loro_R	70	98148	Accessories	881	98494	Accessories	754	98574	Dropper	908
97698	Loro_R	70			742	98496	Accessories	525	98577	Accessories	525
97699	Loro_Q	74			754	98497	Accessories	525	98624	Accessories	789
97700	Loro_Q	74	98149	Accessories	761			61			799
97701	Loro_Q	74			763	98499	Accessories	63	98635	Ribbon Plus	900
97702	Loro_Q	74			610			64	98636	Ribbon Plus	900
97710	HV44	119	98291	Accessories	610			62	98637	Ribbon Plus	900
97711	HV44	119	98292	Accessories	610	98500	Accessories	63	98638	Ribbon Plus	900
97712	HV44	119	98355	Accessories	755			64	98639	Ribbon Plus	900
97714	Intake_L	525	98356	Accessories	755			60	98640	Ribbon Plus	900
97715	Inatle_L	525	98357	Accessories	755	98501	Accessories	64	98653	Accessories	849
97730	HV44	119	98367	Accessories	756			61	98654	Accessories	849
97731	HV44	119	98368	Accessories	756			61	98655	Accessories	849
97732	HV44	119	98369	Accessories	756	98502	Accessories	64	98659	Accessories	849
97797	Beret_X	614	98373	Accessories	909			83			721
97798	Beret_X	614	98374	Accessories	756			154	98660	Accessories	821
97799	Beret_X	614	98375	Accessories	756	98507	Accessories	156			721
97800	Beret_X	614	98376	Accessories	756			154	98661	Accessories	821
97801	Beret_X	614	98379	Accessories	910			154			582
97846	Ice-cut_F	379	98383	Accessories	910	98508	Accessories	156			721
97847	Ice-cut_F	379	98384	Accessories	910			156	98662	Accessories	799
97848	Ice-cut_F	379	98395	Accessories	916	98509	Accessories	811			821
97849	Ice-cut_F	379			379	98513	Accessories	801			582
97920	Loro_R	70	98398	Accessories	763	98514	Accessories	801			721
97921	Loro_R	70			917	98527	Accessories	64	98663	Accessories	799
97924	Loro_R	70	98402	Accessories	623			60			821
97925	Loro_R	70	98418	Accessories	916	98528	Accessories	64	98669	Accessories	789
97940	Loro_Q	74	98419	Accessories	916			60	98671	Accessories	715
97941	Loro_Q	74	98420	Accessories	916	98529	Accessories	64	98672	Accessories	715
97944	Loro_Q	74			334			61	98673	Accessories	715
97945	Loro_Q	74	98428	Accessories	335	98530	Accessories	64	98675	Accessories	721
98009	Accessories	533			335			61	98676	Accessories	721
98011	Ribbon	906	98429	Accessories	334	98531	Accessories	64	98677	Accessories	721
98012	Ribbon	906			335			61	98699	Accessories	375
			98430	Accessories	755	98532	Accessories	64	98713	Accessories	375
			98434	Accessories	756			64			

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
98716	Accessories	375	98915	Accessories	915	98985	Electronics	956	99307	Electronics	924
98724	Accessories	715	98916	Accessories	914			962	99308	Electronics	947
98725	Accessories	715	98917	Accessories	914	98986	Accessories	962			922
98726	Accessories	715	98918	Accessories	914	98989	Accessories	961			938
98771	Accessories	757	98919	Accessories	914			881	99309	Electronics	939
98772	Accessories	757	98920	Accessories	914	98990	Accessories	895			946
98773	Accessories	757	98921	Accessories	914			961			947
98774	PU_C Plus	902	98922	Accessories	914	98991	Accessories	961			948
98775	PU_C Plus	902	98925	Accessories	912	98992	Accessories	397	99310	Electronics	946
98776	PU_C Plus	902	98928	Accessories	912			742	99311	Electronics	947
98777	PU_C Plus	902	98929	Accessories	912	98993	Accessories	754	99330	Electronics	928
98778	PU_C Plus	902	98930	Accessories	912			742			934
98779	PU_C Plus	902	98931	Accessories	912	98994	Accessories	754			941
98781	Accessories	375	98932	Accessories	912	99000	Accessories	911	99331	Electronics	945
98782	Accessories	742	98934	Accessories	912	99001	Accessories	911			950
98783	Accessories	742	98936	Accessories	912	99002	Accessories	960			951
98784	Accessories	742	98937	Accessories	915	99045	Electronics	953	99332	Electronics	943
98785	Accessories	742	98938	Accessories	915	99046	Electronics	953	99333	Electronics	950
98836	Accessories	756	98939	Accessories	915			721	99340	Electronics	937
98837	Accessories	756	98940	Accessories	915	99057	Accessories	820	99341	Electronics	923
98838	Accessories	756			912			821	99342	Electronics	937
98839	Accessories	756	98941	Accessories	913	99074	Electronics	935	99344	Electronics	928
98840	Accessories	756			916			934	99345	Electronics	928
98841	Accessories	756			912	99077	Electronics	935			954
98842	Accessories	756	98942	Accessories	913	99093	Electronics	925	99346	Electronics	956
98843	Accessories	756			916	99105	Electronics	925			961
98844	Accessories	756			912	99106	Electronics	925	99353	Accessories	960
98845	Accessories	756	98943	Accessories	913	99112	Electronics	925			456
98876	Accessories	755			916	99115	Electronics	927	99355	Electronics	958
98877	Accessories	623			912	99126	Electronics	924	99357	Accessories	910
98878	Accessories	375	98944	Accessories	913	99128	Electronics	924	99358	Accessories	910
98879	Accessories	375	98945	Ribbon Plus	900	99129	Electronics	924	99360	Electronics	926
98885	Accessories	915	98946	Ribbon Plus	900	99135	Electronics	925	99361	Electronics	927
98886	Accessories	915	98947	Accessories	903	99141	Electronics	926	99362	Electronics	929
98887	Accessories	915	98948	Ribbon Plus	900	99146	Electronics	925	99370	Electronics	924
98888	Accessories	915	98949	Accessories	741	99147	Electronics	925			932
98889	Accessories	915	98950	Accessories	395	99175	Electronics	937			944
98890	Accessories	915	98951	Accessories	742	99176	Electronics	937	99371	Electronics	945
98891	Accessories	912	98952	Accessories	742	99177	Electronics	937			950
98892	Accessories	912	98953	Accessories	742	99179	Electronics	937			951
98893	Accessories	913	98954	Accessories	912	99181	Electronics	937	99372	Electronics	932
98894	Accessories	913	98955	Accessories	912	99183	Electronics	937	99373	Electronics	929
98895	Accessories	913	98956	Accessories	916	99184	Electronics	953			931
98896	Accessories	913	98957	Accessories	715	99185	Electronics	937			934
98897	Accessories	913	98964	Accessories	903	99186	Electronics	937			944
		913	98965	Accessories	913	99195	Electronics	924	99374	Electronics	945
98898	Accessories	914	98966	Accessories	799	99198	Electronics	924			950
		913	98967	Accessories	799			742			951
98899	Accessories	914	98968	Accessories	799			754	99375	Electronics	924
		913	98969	Accessories	799	99216	Accessories	761	99376	Electronics	924
98900	Accessories	914	98970	Accessories	799			763	99377	Electronics	924
98901	Accessories	913	98971	Accessories	799			837	99379	Accessories	961
98902	Accessories	913	98972	Accessories	445	99229	Accessories	960	99381	Electronics	956
98903	Accessories	916	98973	Accessories	445	99231	Accessories	763	99382	Electronics	956
98904	Accessories	916	98974	Accessories	445	99232	Accessories	763	99383	Electronics	956
98905	Accessories	916	98975	Accessories	445	99234	Electronics	953	99384	Electronics	956
98906	Accessories	914	98976	Accessories	445	99235	Electronics	953	99385	Electronics	956
98907	Accessories	914	98977	Accessories	445	99237	Accessories	960	99386	Electronics	956
98908	Accessories	915	98978	Accessories	445	99239	Electronics	925	83220	Electronics	954
98909	Accessories	915	98979	Accessories	445	99243	Electronics	924	99388	Electronics	954
98910	Accessories	915	98980	Accessories	445	99260	Electronics	924	99390	Accessories	962
98911	Accessories	915	98981	Accessories	445	99261	Electronics	925	99479	Accessories	149
98912	Accessories	915	98982	Accessories	445	99262	Electronics	927	99485	Accessories	152
98913	Accessories	915	98983	Accessories	445	99269	Electronics	937	99486	Accessories	152
98914	Accessories	915				99278	Electronics	951	99487	Accessories	152

codes index

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
99488	Accessories	152	99598	Silicone_C	909	99723	Electronics	934			149
99489	Accessories	152	99600	Silicone_C	909			935			185
99490	Accessories	152	99602	Silicone_C	909	99725	Electronics	933	99781	Accessories	213
99491	Accessories	153	99608	Ribbon	906	99726	Electronics	938			220
99492	Accessories	153	99610	Ribbon	906	99727	Electronics	939			247
99494	Accessories	153	99612	Ribbon	906	99728	Electronics	938			275
99495	Accessories	153	99620	Silicone_C	909	99729	Electronics	939			149
99497	Accessories	155	99622	Silicone_C	909	99730	Electronics	928			185
99498	Accessories	155	99628	Dropper	908	99731	Electronics	928			213
99499	Accessories	155	99630	Dropper	908	99732	Electronics	927	99782	Accessories	220
99500	Accessories	155	99632	Dropper	908	99733	Electronics	927			247
99501	Accessories	155			529	99734	Electronics	924			275
99502	Accessories	155	99650	Accessories	610	99735	Electronics	924			149
99503	Accessories	445			529	99738	Electronics	928			185
99504	Accessories	445	99651	Accessories	610	99739	Electronics	927			197
99505	Accessories	445			529	99740	Electronics	924	99783	Accessories	213
99506	Accessories	445	99652	Accessories	610	99741	Electronics	944			220
99510	Accessories	149	99657	Electronics	955	99742	Electronics	944			247
		881	99658	Electronics	955	99743	Electronics	944			275
99520	Accessories	895			956	99744	Accessories	521			941
		895	99660	Electronics	935	99745	Accessories	521	99784	Electronics	944
99521	Accessories	895	99670	Ribbon Plus RGBW	901	99746	Accessories	789			950
99536	Accessories	894	99671	Ribbon Plus WT	901	99747	Accessories	583			951
99537	Accessories	894	99672	Ribbon Plus DW	901	99748	Accessories	721			941
99538	Accessories	895	99673	Accessories	467	99749	Accessories	474			950
99539	Accessories	895	99674	Accessories	467	99750	Accessories	474	99785	Electronics	951
99540	Electronics	945	99675	Accessories	467	99752	Play Outer-casing	139			954
99541	Accessories	894			545	99753	Play Outer-casing	139			941
99542	Accessories	903	99676	Accessories	583	99754	Play Outer-casing	139	99786	Electronics	945
99543	Rubber 3D_PRO	880	99677	Accessories	583	99755	Play caps	139	99787	Electronics	943
99544	Rubber 3D_PRO	880	99678	Accessories	871	99756	Play caps	139	99794	Accessories	583
99545	Rubber 3D_PRO	880	99679	Accessories	871	99760	Accessories	715			149
99549	Accessories	894	99680	Accessories	583	99761	Accessories	741			185
		152	99681	Accessories	583	99762	Accessories	741			197
99550	Accessories	157	99682	Electronics	932	99763	Accessories	741	99795	Accessories	213
		155	99683	Electronics	933	99764	Accessories	741			220
99551	Accessories	157	99684	Accessories	583	99765	Accessories	741			247
		152	99685	Accessories	583	99766	Accessories	741			275
99552	Accessories	157	99688	Accessories	895	99771	Accessories	715			149
		155	99689	Accessories	895			185			185
99553	Accessories	157	99689	Accessories	895	99773	Accessories	275			197
		152	99692	Accessories	895			185	99796	Accessories	213
99554	Accessories	157	99693	Accessories	895	99774	Accessories	275			220
		155	99694	Electronics	945			185			247
99555	Accessories	157	99695	Electronics	945	99775	Accessories	275			275
		266	99696	Electronics	945			275			149
99556	Accessories	266			942	99776	Accessories	275			185
		529	99700	Electronics	943			275			197
99560	Accessories	610			942	99777	Accessories	275	99797	Accessories	213
		154	99701	Electronics	943			275			220
99561	Accessories	156			942	99778	Accessories	742			247
		154	99702	Electronics	943			149			275
99562	Accessories	156			944	99779	Accessories	213			149
		529	99703	Electronics	944			220			185
99563	Accessories	610	99708	Electronics	930			247			197
		529	99709	Electronics	930			275	99798	Accessories	213
99564	Accessories	610	99710	Electronics	930			149			220
		274	99711	Electronics	930			185			247
99569	Accessories	274	99712	Electronics	930			197			275
99575	Electronics	955	99713	Electronics	930			213			
99576	Electronics	955	99714	Electronics	927			220			
99577	Electronics	955	99715	Electronics	928			247			
99578	Electronics	957	99716	Electronics	936			275			
99579	Electronics	957	99717	Electronics	925						
99584	Accessories	266	99718	Electronics	925						
99588	Dropper	908	99721	Electronics	928						
99590	Dropper	908	99722	Electronics	943						
99592	Dropper	908									

CODE	Product	Page	CODE	Product	Page	CODE	Product	Page	CODE	Product	Page
		149			148			742	99940	Navata Base	212
		185			184	99879	Accessories	754	99941	Navata Base	212
		197			213			86	99943	Navata Base	212
99799	Accessories	213	99828	Accessories	220	99888	Accessories	87	99954	Accessories	249
		220			247			86	99955	Accessories	249
		247			274	99889	Accessories	87	99956	Accessories	249
		275			148			87	99957	Accessories	249
99800	Accessories	309			184	99890	Accessories	86	99958	Accessories	249
99801	Accessories	311			213			87	99959	Accessories	249
99802	Accessories	799	99829	Accessories	220	99891	Accessories	86	99960	Accessories	249
99803	Accessories	583			247			87	99961	Accessories	249
99804	Accessories	583			274	99892	Accessories	86	99962	Accessories	249
		184	99830	Accessories	715			87	99963	Accessories	249
99805	Accessories	274			315	99893	Accessories	86	99964	Accessories	249
		184	99840	Accessories	321			87	99965	Accessories	249
99806	Accessories	274			149	99896	Accessories	153	99966	Accessories	249
		184			197			157	99967	Accessories	249
99807	Accessories	274	99841	Accessories	213	99897	Accessories	157	99968	Accessories	249
		148			220			266	99970	Accessories	266
		157			149	99898	Accessories	86	99971	Accessories	266
		184	99842	Accessories	197			87	99972	Accessories	741
99808	Accessories	197			213	99899	Accessories	87	99976	Accessories	917
		213			220			86	99977	Accessories	917
		220			148	99900	Accessories	87	99978	Accessories	917
		247			197			86	99979	Accessories	917
		274	99843	Accessories	213	99901	Accessories	87	99981	Accessories	153
		148			220			86		157	
		157			148	99902	Accessories	87	99982	Accessories	315
		184	99844	Accessories	213			86	99983	Accessories	912
99809	Accessories	197			220	99903	Accessories	87	99984	Accessories	912
		213	99847	Accessories	20			86	99986	Accessories	912
		220			21	99904	Accessories	87	99988	Accessories	912
		247			20	99905	Accessories	913	99989	Accessories	914
		274	99848	Accessories	21	99906	Accessories	913	99998	Accessories	915
		148			21	99907	Accessories	913	99999	Accessories	916
		157	99849	Accessories	21	99908	Accessories	913			457
		184	99850	Accessories	387	99910	Accessories	916	KIT0014	Electronics	959
		197			185	99911	Accessories	916			945
99810	Accessories	213	99853	Accessories	212	99912	Accessories	741			
		220			529	99913	Accessories	741			
		247	99855	Accessories	610	99914	Accessories	741			
		274			529	99915	Accessories	741			
		741	99856	Accessories	610	99916	Accessories	741			
99818	Accessories	837			839			741			
99819	Accessories	801	99857	Accessories	529	99917	Accessories	837			
99820	Accessories	741			610	99918	Accessories	741			
99821	Accessories	741	99860	Accessories	327	99919	Accessories	741			
		721	99861	Accessories	327			155			
99822	Accessories	820	99862	Accessories	327	99920	Accessories	157			
		721	99863	Accessories	327			155			
99823	Accessories	820	99864	Accessories	327	99921	Accessories	157			
		721	99865	Accessories	327			610			
99824	Accessories	820	99866	Accessories	327	99922	Accessories	610			
		721	99867	Accessories	327	99923	Accessories	610			
99825	Accessories	820	99868	Accessories	327	99924	Accessories	610			
		721	99869	Accessories	327	99925	Accessories	610			
99826	Accessories	820	99870	Accessories	327	99926	Accessories	741			
		148	99871	Accessories	327	99927	Creek Accessories	218			
		184	99872	Accessories	327	99928	Creek Accessories	218			
99827	Accessories	213	99873	Accessories	327	99929	Creek Accessories	218			
		220	99874	Accessories	327	99931	Accessories	531			
		247	99875	Accessories	327	99932	Accessories	837			
		274	99876	Accessories	327	99933	Accessories	837			
			99877	Accessories	327	99935	Navata Base	212			
			99878	Accessories	327	99936	Navata Base	212			
						99938	Navata Base	212			

Addresses

Linea Light HQ Italy

via della Fornace, 59 z.i.
31023 Castelmolin di Resana (TV) - Italy
Phone: +39 0423 7868
Fax: +39 0423 786900
info@linealight.com

Linea Light Milano

via Morimondo, 26 int. 17G
20143 Milano - Italy
Phone: +39 02 36750915
Fax: +39 02 36750915
milano@linealight.com

Linea Light Roma

Via La Spezia, 34
00182 Roma - Italy
Phone: +39 06 68589134
info@linealightroma.com

Linea Light UK

Suite 109 - The Business Design Centre
52 Upper Street - Islington N10QH
London - UK
Phone: +44 0203 6371983
info@linealight-uk.com

Linea Light France

Z.A. Heiden Est, 12 rue des Pays-Bas
68310 Wittelsheim - France
Phone: +33 389 75 52 23
Fax: +33 389 75 59 07
info@linealight.fr

Linea Light Deutschland

Aktienstraße 214
45473 Mülheim Ruhr - Germany
Phone: +49 208 299979-0
Fax: +49 208 299979-10
service@linealight.de

Linea Light USA - Inter Lux

3741 Commerce Drive
Suites 306-308
Baltimore, MD 21227 - USA
Phone: +1 410 381 1497
Fax: +1 410 381 1589
answers@inter-lux.com

Linea Light Russia

Design Center Artplay
Nizhnyaya Syromyatnicheskaya 10/2 enter B,
3rd floor, office 14
105120 Moscow - Russia Federation
Phone: +7 495 639 9941
info@linealight.ru

Linea Light Spain

C/ Longares, 48
28022 Madrid - Spain
Phone: +34 912534773
gestion@linealight.com

Linea Light Singapore

21 Kaki Bukit Place, 5th Fl.
Eunos Techpark Singapore
416199 Singapore
Phone: +65-6908 5758
info.sg@linealight.com

Linea Light GCC

Jumeirah Lake Towers
JBC2 - 35th Floor Cluster V - Dubai - UAE
P.O. Box 125902
Phone: +971 4 4218275
Fax: +971 4 4218274
info@linealight.ae

Linea Light Asia - Pacific

No. 7, Nanyi Huayuan Road, Industry Avenue,
528478 Xiaolan Town, Zhongshan City,
Guangdong Province - China
Phone: +86 760 87618355
info@linealight.com.cn

Art direction

Linea Light Group Marketing Dept.

Printed in Italy

May 2022

Photography and post production

Matteo Lavazza Seranto photography studio

Mural illustration

Emanuele Nicoletti Serra

Architectural Drawings

Mario Cappelletto

Furniture

Faram 1957

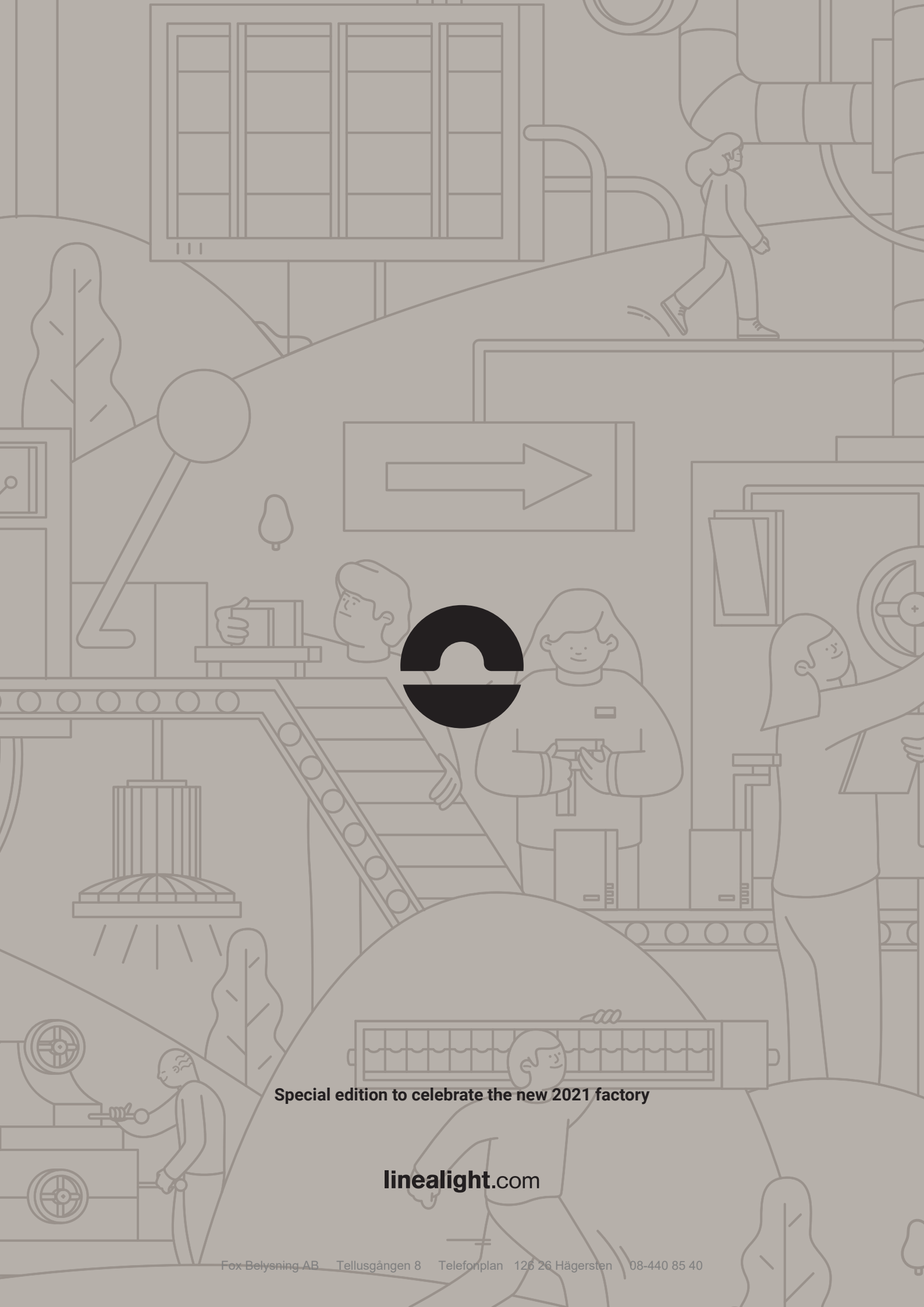
Thanks to

Martino Lorenzon for artwork on page 167

And



linealight.com



Special edition to celebrate the new 2021 factory

linealight.com