



MAESTRO 3.0

PROFESSIONAL
ARCHITECTURAL
LIGHTING

05 NEWS
2021/2022

i-LÈD

05NEWS2021/2022

PROFESSIONAL ARCHITECTURAL LIGHTING

linealightgroup

HOW TO READ PRODUCTS

Envelope_R | 24 V DC | topLED

Family Name | Power | L.E.D. Type



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

Power	Product code	Colour Rendering Index	Opt
1,5 W DC			
	Cri	Cct	Im S - D
WH	76104	80	W 213 - 103
GR	76105	80	N 224 - 108
BG	76106	80	
DB	76107	80	
Finish	Code and colour temperature	Im-S Lumen Source	Im-D Lumen Delivery
			Code Optics

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

$$76106 + N + 07 = 75106N07$$

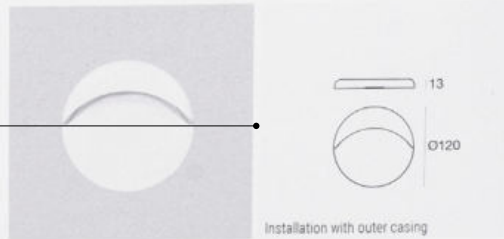
1st product code | 2nd temperature code | 3rd optics code | Composed finished code

Code Electronics	Electronic and dimensional information			
89488	89179	89359	99332	99722
ON/OFF 1 - 3 art. 80 x 100 x h 31	ON/OFF 1 - 5 art. 92 x 117 x h 38	ON/OFF 1 - 11 art. 115 x 140 x h 50	0/1-10V 1 - 35 art. 60 x 158 x h 35	DALI 1 - 26 art. 63 x 191 x h 38

Colors	Cct	Optics
WH White	W 3000	07 Asymm
GR Grey	N 4000	
BG Black		
DB Dark Brown		

"Colors", "Cct" and "Optics" Legend

Envelope_R | 24 V DC | topLED



1,5 W DC

	Cri	Cct	lm S - D	Opt
WH 76104	80	W	213 - 103	07
GR 76105	80	N	224 - 108	
BG 76106	80			
DB 76107	80			

Electronics

89488	89179	89359	99332	99722
ON/OFF	ON/OFF	ON/OFF	0/1-10V	DALI
1-9 art.	1-15 art.	1-30 art.	1-35 art.	1-26 art.
80 x 100 x h 31	92 x 117 x h 38	115 x 140 x h 50	80 x 158 x h 35	83 x 191 x h 38

4 W DC

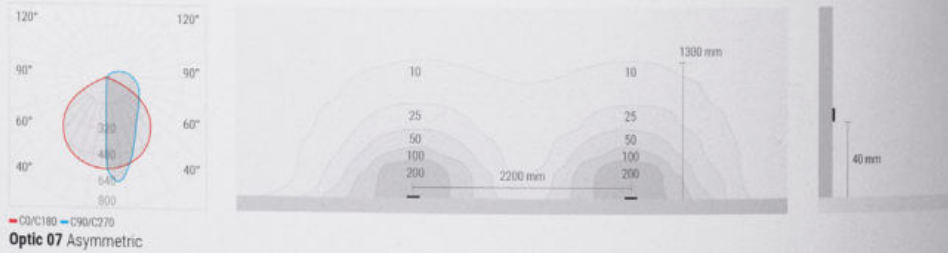
	Cri	Cct	lm S - D	Opt
WH 76090	80	W	468 - 227	07
GR 76091	80	N	490 - 237	
BG 76092	80			
DB 76093	80			

Electronics

89488	89179	89359	99332	99722
ON/OFF	ON/OFF	ON/OFF	0/1-10V	DALI
1-9 art.	1-15 art.	1-30 art.	1-35 art.	1-26 art.
80 x 100 x h 31	92 x 117 x h 38	115 x 140 x h 50	80 x 158 x h 35	83 x 191 x h 38



Photometric curves of Envelope_R 4W (76090)



Optic 07 Asymmetric

Accessories



EPS 98111

Recessed casing (standard box mod. 503)

suitable for: Envelope_R

News | Wall path markers

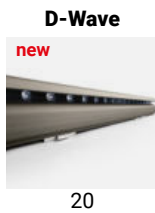
34

Colors	Cct	Optics
WH White	W 3000	07 Asymm
GR Grey	N 4000	
BG Black Grey		
DB Dark brown		



05NEWS2021/2022 range index

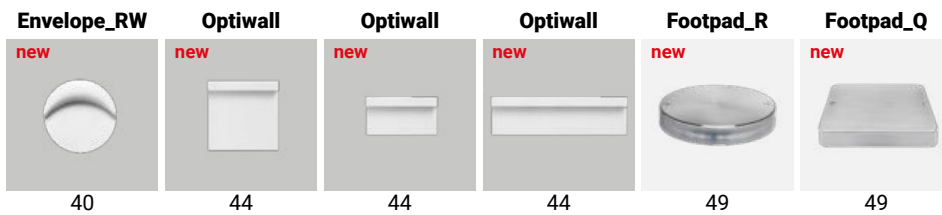
Linear lights



Wall lamps



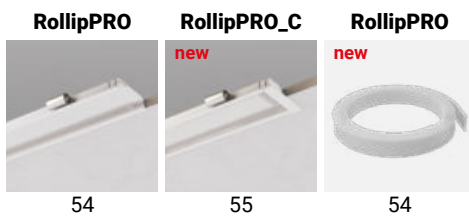
Step lights



Bollards & Poles



Linear system



A glowing spherical light fixture is mounted on a dark, textured wall. The light fixture is a bright, textured sphere that casts a soft, circular glow on the wall around it. Below the light, the wall is dark and textured. At the bottom of the frame, two small astronaut figurines are standing on a light-colored surface, looking up at the light fixture. The overall scene is dark and atmospheric, with the light fixture being the central focus.

LIGHT UP NEW IDEAS!

D-WAVE

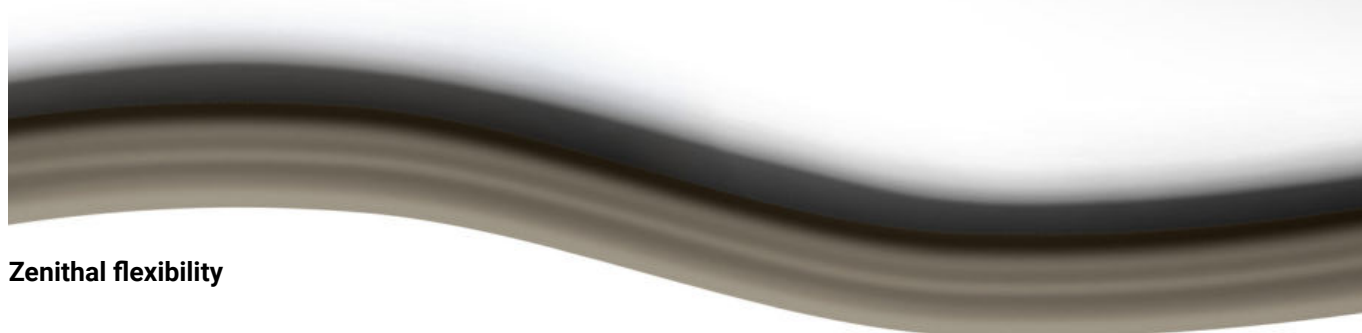
MAXIMUM DESIGN FLEXIBILITY, EVEN IMPOSSIBLE ONES

With D-WAVE we have created the first flexible two-axis lighting system. We have given the impossible a chance. D-WAVE is the new frontier in linear outdoor marker lights. Thanks to the extreme flexibility of the fully recyclable composite material, it can be adapted to any perimeter, even the most complex and winding ones. The internal pass-through compartments, along the entire length, make it possible to insert wiring, for example, and keep it protected. At the front, various flexible linear light sources can be inserted, such as our Rubber 2D, Rubber 3D, PU_C Plus and Silicone_C. Rubber 3D light sources allow you to take full advantage of the double curvature.



Two-axis flexibility

D-WAVE is a system with the highest flexibility and adaptability available on the market. Its cross-section, studied in every detail, allows both zenithal and lateral bending, which allows D-WAVE to overcome any obstacle or embrace any path. The extruded profile, studied in every detail, can have an endless range of customisations thanks to its extreme ductility. The illumination of contemporary architecture, even the most complex and articulated, will always find its correct solution.



Zenithal flexibility

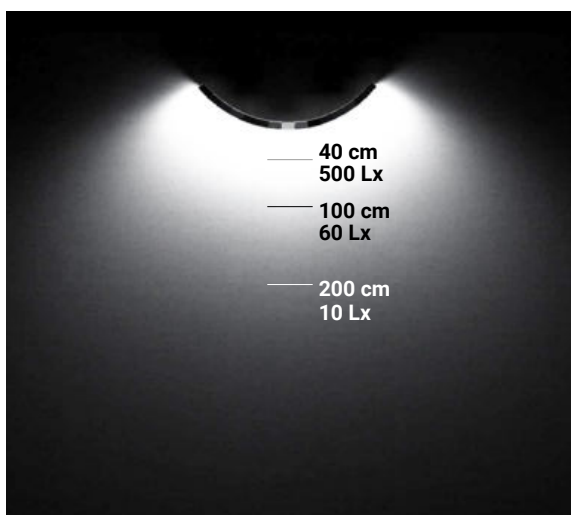


Lateral flexibility (can only be used with Rubber 3D)



A BLADE OF LIGHT THAT SINUOUSLY ILLUMINATES THE GROUND

D-Wave +
Rubber 2D
10W/m | 3000K

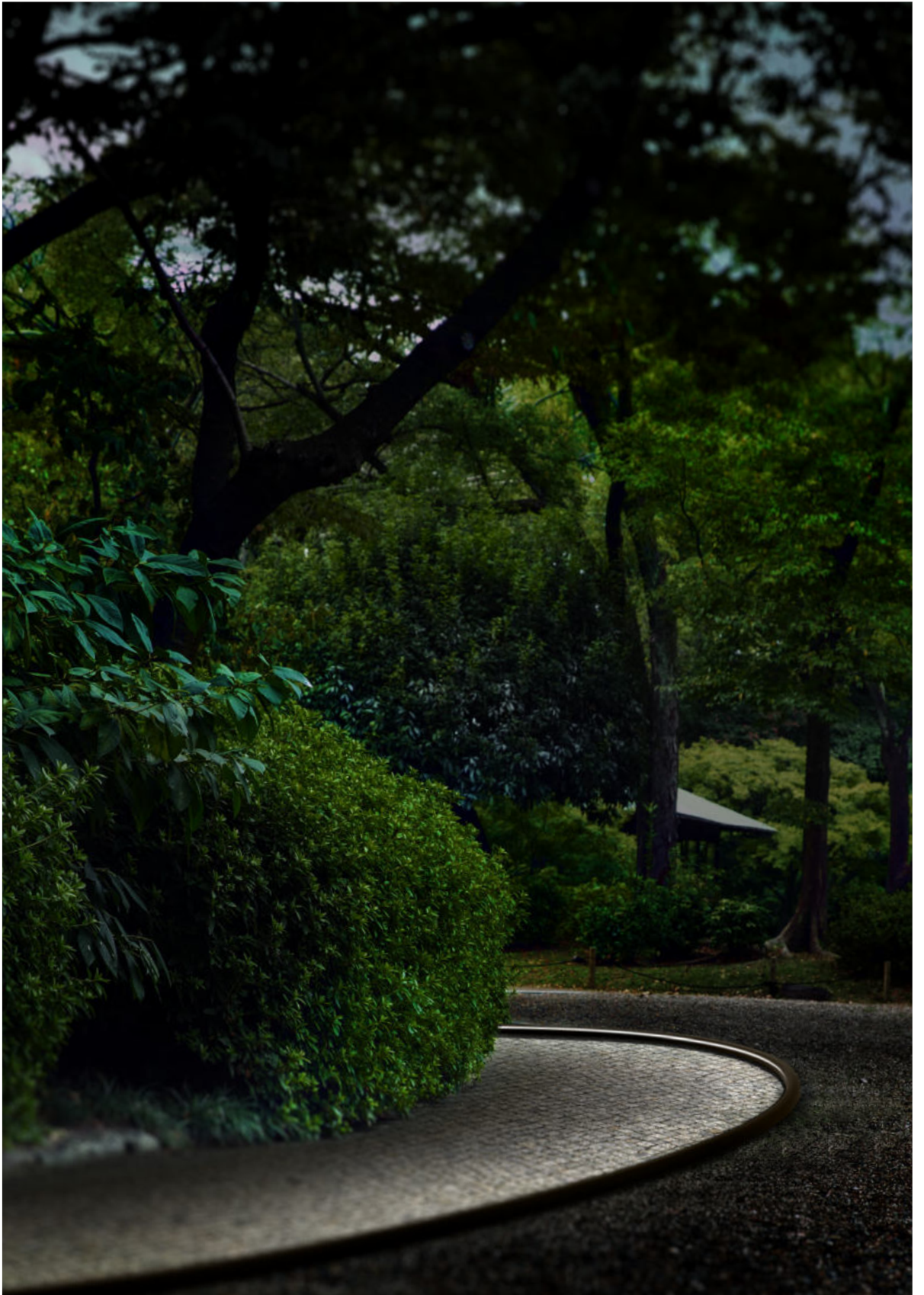


D-Wave + Rubber 3D Optics white 22W/m | 3000K



D-Wave + Rubber 3D 10W/m | 3000K





D-Wave +
Rubber 3D
10 W/m | 2700K



BORN FOR THE FUTURE: RECYCLABLE AND CUSTOMISABLE

D-WAVE is a profile designed in every detail to meet all of the designer's needs. The base is designed to accommodate the fastening systems provided: bracket and stake. Two anchoring methods that facilitate installation by adapting to the perimeter to be followed. Engraved on the base is the Recycle 3 logo, which allows the type of material to be recognised for proper recycling.

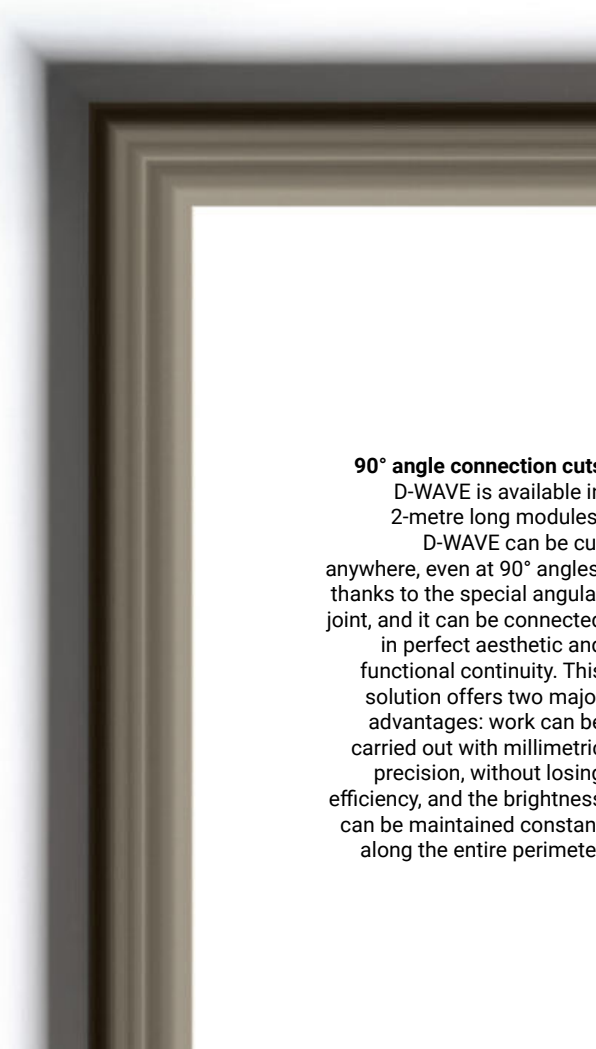


900 mm



90° bending radius in just 900 mm

Thanks to its great zenithal flexibility, D-WAVE allows to obtain wide continuous curvatures in the plane. Thanks to the material it is made of, the extruded profile can follow any type of curved perimeter, without interruptions in wiring or light falloff. By combining it with equally flexible and ductile light sources, perfect light continuity is optimised and preserved



90° angle connection cuts

D-WAVE is available in 2-metre long modules. D-WAVE can be cut anywhere, even at 90° angles, thanks to the special angular joint, and it can be connected in perfect aesthetic and functional continuity. This solution offers two major advantages: work can be carried out with millimetric precision, without losing efficiency, and the brightness can be maintained constant along the entire perimeter

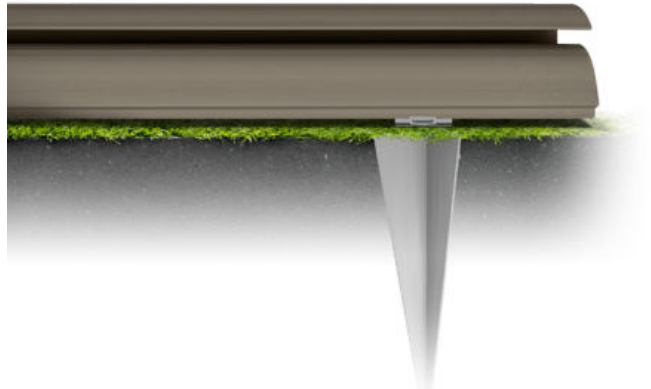
Floor mounting

Thanks to the quick-release steel bracket, D-WAVE can be mounted on any floor. Positioned at a 50 cm pitch, the bracket ensures firm and continuous anchoring over the entire length of the luminaire



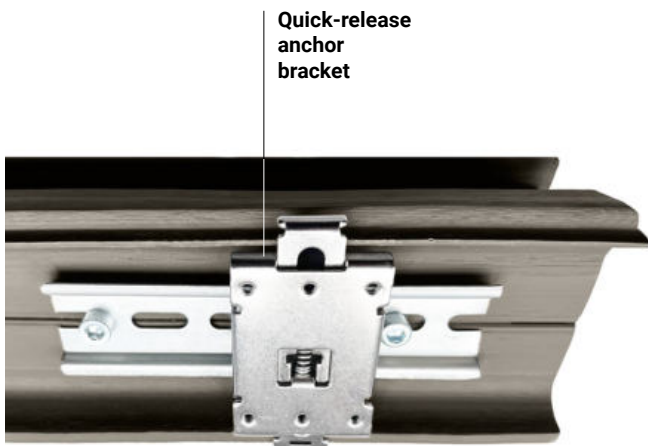
Ground mounting

For this type of installation, a small steel stake has been provided, which is also adjustable and can be placed at a certain pitch, ensuring continuous and safe anchoring over the entire length of the perimeter



Quick-release bracket

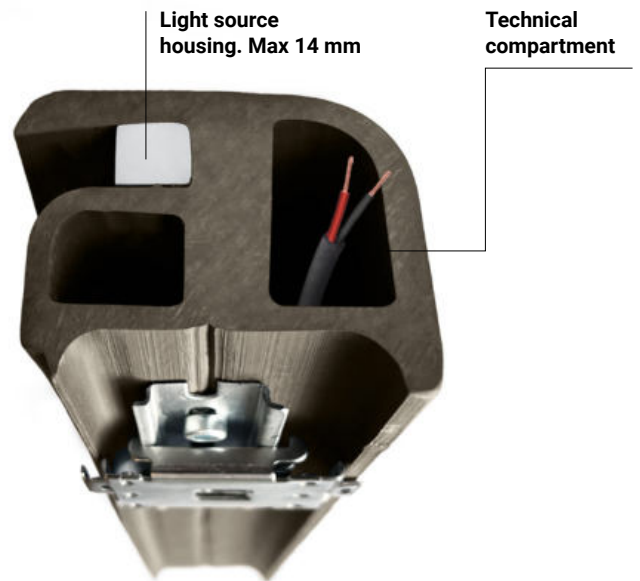
We have designed a quick-release bracket system. This is ideal in case of maintenance, replacement or relocation of the luminaire. Thanks to the rear lever, the bracket is quickly released from the profile, leaving it free, thus facilitating the planned operations



Quick-release anchor bracket

All-in-one

D-WAVE is an all-in-one extruded profile that contains the light source in the front channel: Rubber 3D, Rubber 2D, Ribbon_PU C Plus or Silicon_C, all the wiring required for your project is protected in the rear channel. The duct passing under the light source is used to support the lighting profile inserted. All the technological components that make up the D-WAVE system are housed in a single profile



Light source housing. Max 14 mm

Technical compartment

Connecting element

We have designed an invisible connecting element that contributes to the maximum aesthetic and functional continuity of D WAVE. The intermediate joint, linear or angular, allows for the continuous passage of cables and light sources without interruptions or falloff

Anchor brackets

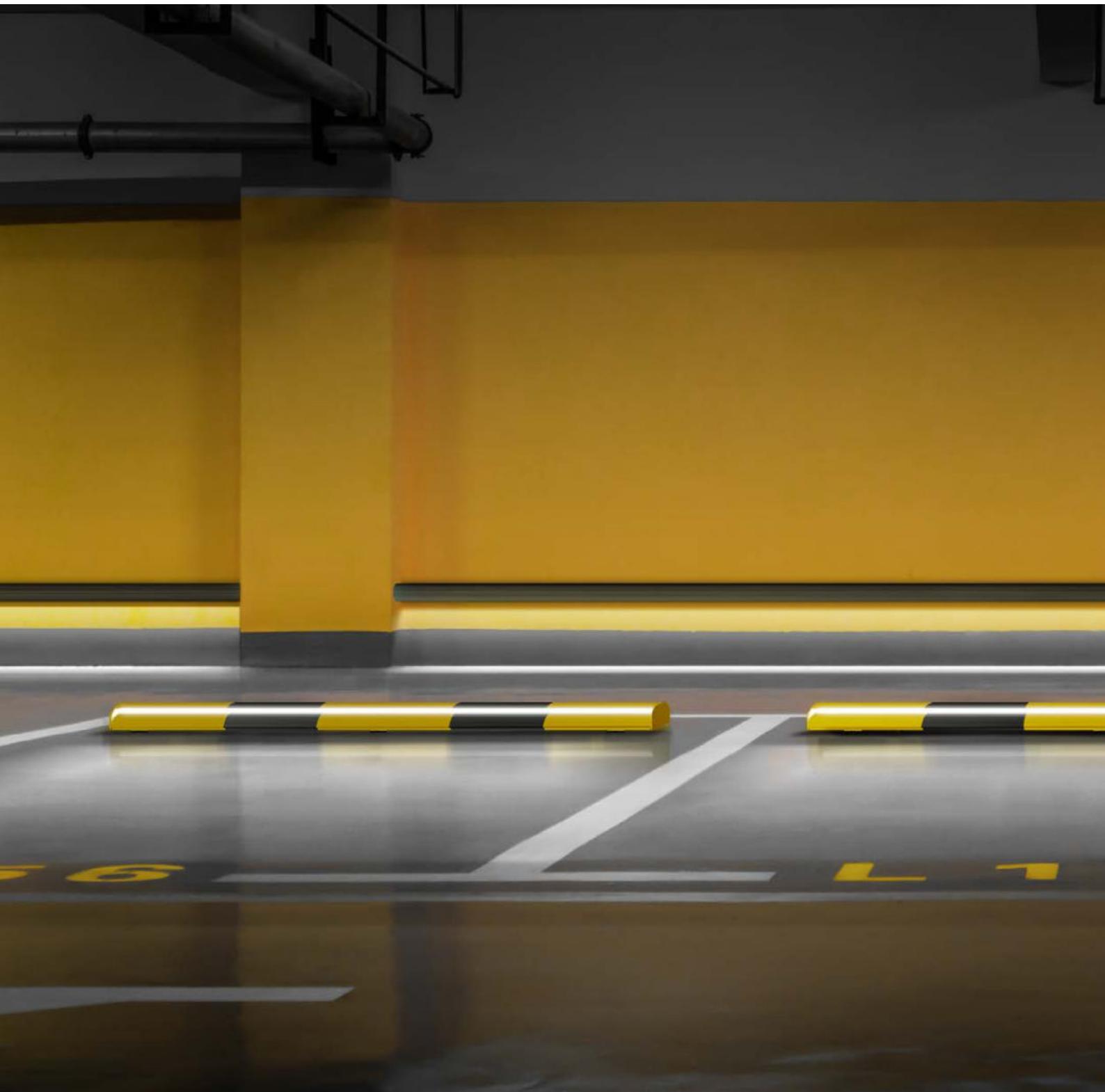
Positioned every 50 cm, they ensure secure and stable installation on any floor or ground and with any zenithal or lateral curvature. The brackets guarantee completely safe installation in any location and in all surface conditions

Closing element

The end element that closes D-WAVE completes the marker light, making it perfectly unified and continuous along the entire length. An essential accessory from a functional and aesthetic point of view



2000 mm



Customization on site

The material D-WAVE is made of is easily customisable, whatever colour you need for your projects. Thanks to the special construction material, paint adheres easily to the entire surface (use only paints for plastic materials). Let your creativity run wild with D WAVE!

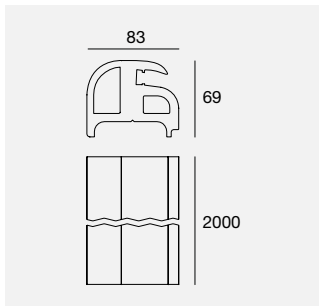
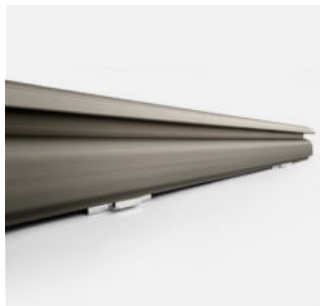


D-WAVE wall installation
with customized finish
on site RAL7024

D-WAVE floor installation
with customized finish on
site RAL7024 + RAL1021



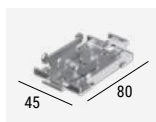
D-Wave



2000 mm

BR 77407

Accessories



ST

Mounting bracket
4 x included

suitable for: D-Wave



BR 77408

Right-cap accessory

suitable for: D-Wave



BR 77409

Left-cap accessory

suitable for: D-Wave



BR 77410

Profile jointing
accessory

suitable for: D-Wave



ST 77411

Fixing stake

suitable for: D-Wave



BR 77412

Curve for external 90° corner

suitable for: D-Wave



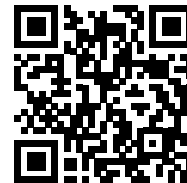
BR 77469

Curve for internal 90° corner

suitable for: D-Wave

Complete D-Wave with the
Rubber light source

Discover
the Rubber family



Rubber 2D
Rubber 3D



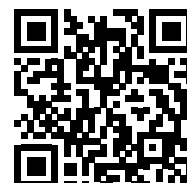
Rubber 3D Optics



Rubber 3D Pixel

Complete D-Wave with
the PU_C plus, Silicon_C
light source

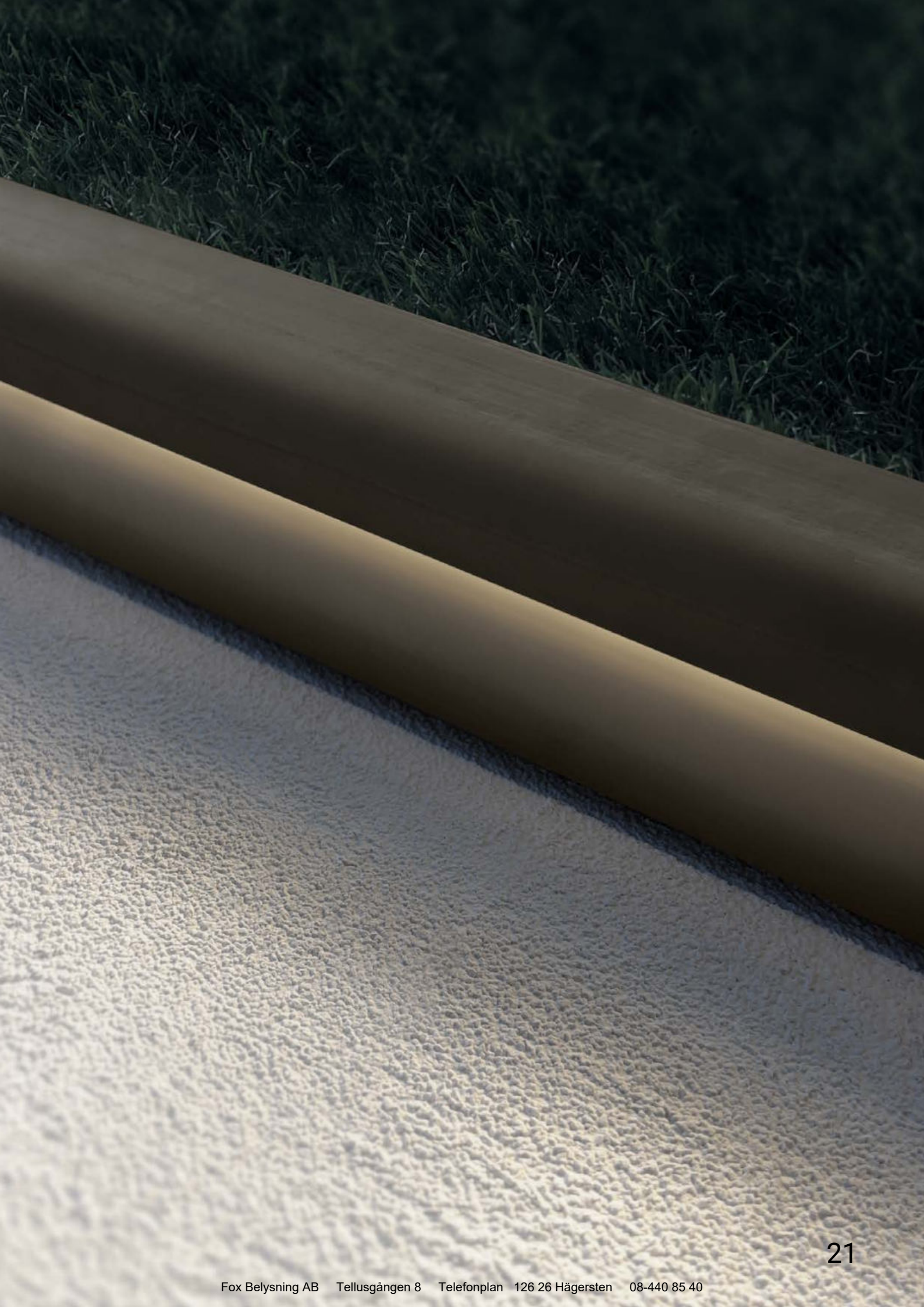
Discover
the PU_C plus and Silicon_C family



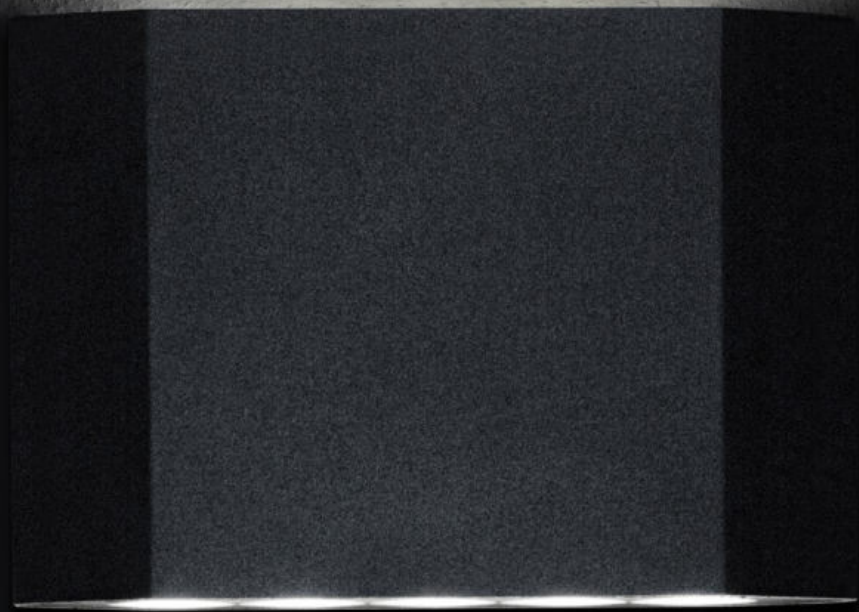
PU_C plus (12mm)



Silicon_C (12mm)



SKIN_W

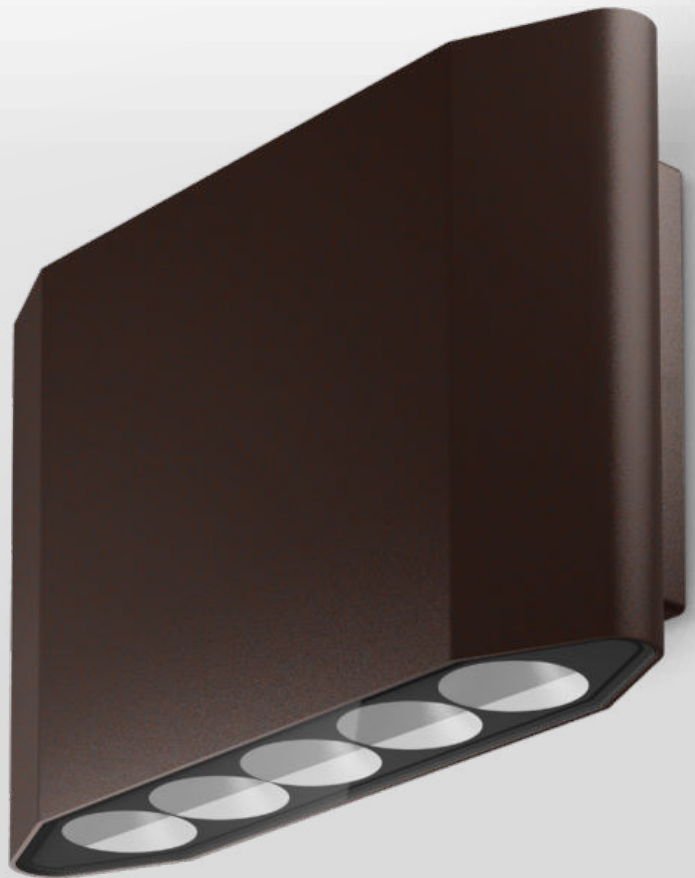


BEAUTIFUL BY DAY, EFFICIENT IN EVERY SITUATION BY NIGHT

We have expanded and completed the SKIN collection with the new wall-mounted version. The collection's innovative elongated hexagon shape is available in two widths: 160 and 210 mm, and in three light configurations: symmetrical, asymmetrical and diffused. SKIN W is an extremely versatile product thanks to the different optics and finishes available; its slim shape makes it adaptable to any context. Neutral colours have been chosen to work by assimilation or contrast with the wall surfaces on which they will be installed. SKIN W is a luminaire that interacts with the surrounding architecture. Combined with the SKIN series, it completes each project, giving it perfect aesthetic uniformity.



Skin_WF
145x160xP53



Skin_WF
145x210xP53

SKIN_W LIGHT HOW YOU WANT IT

SKIN W is the wall-mounted version of SKIN. Its compositional matrix is divided into two variants in mono or bi-emission mode. For each version, optics with different lighting effects are provided: with recessed cells, with opal diffuser and linear asymmetric. It has reduced dimensions: small 145x160x51 mm and large 145x210x51; thanks to its slim structure, it can be installed perfectly flush with the wall.



Skin_WF
Single Emission: 7W AC
Optic: Spot, Flood, Medium Flood
Double Emission: 7W+7W AC
Optic: Spot, Flood, Medium Flood



Skin_WL
Single Emission: 8W AC
Optic: Diffused
Double Emission: 8W+8W AC
Optic: Diffused



Skin_WF
Single Emission: 11W AC
Optic: Spot, Flood, Medium Flood
Double Emission: 11W+11W AC
Optic: Spot, Flood, Medium Flood



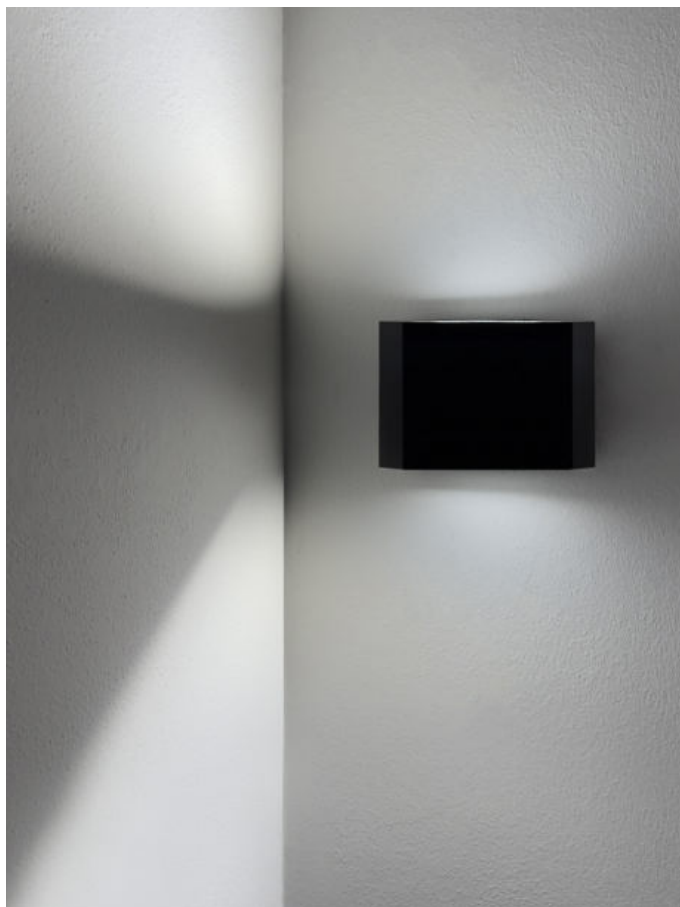
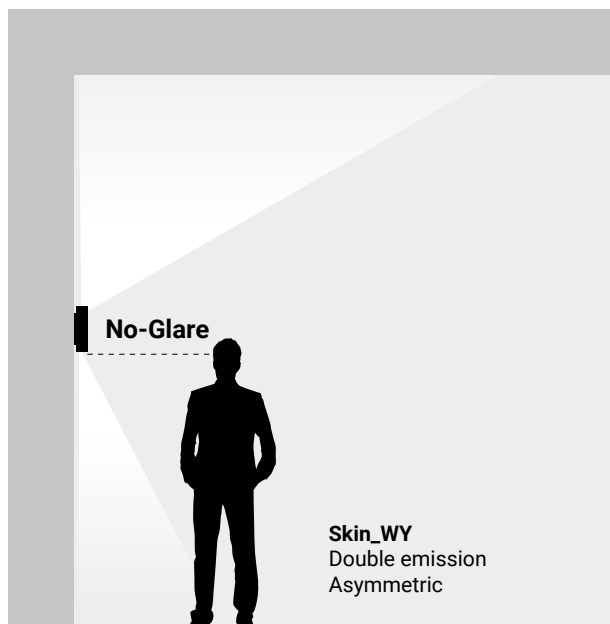
Skin_WL
Single Emission: 11W AC
Optic: Diffused
Double Emission: 11W+11W AC
Optic: Diffused



Skin_WY
Single Emission: 11W AC
Optic: Asymmetric
Double Emission: 10,5W+10,5W AC
Optic: Asymmetric

ASYMMETRY MAKES THE DIFFERENCE

In the version with uplight asymmetrical optics, the beam is more open, allowing a greater light diffusion on the ceiling, an effect that is amplified in vaulted rooms; in the downlight version, the beam is narrower and the recessed optics maximise visual comfort, also thanks to the recessed cell optics.



BLEND IN OR STAND OUT: PLAYING WITH FINISHES

SKIN W is available in five neutral finishes: White, Grey, Black Grey, Black and Dark Brown. These colours allow the designer to blend the product in with the surrounding architecture, making it almost invisible to the light, or in contrast, making SKIN W stand out. A solution that offers a dual advantage: it enhances the aesthetics of the luminaire and of its light.



White

Grey

Black Grey

Black

Dark Brown



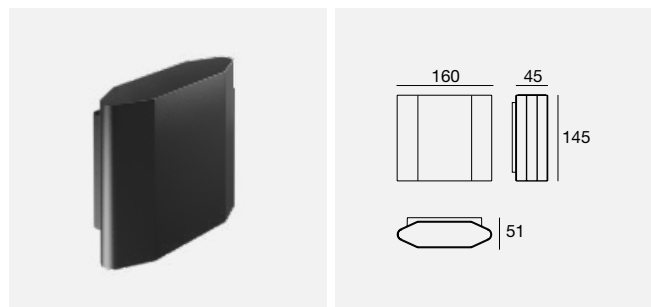
Skin_WF
Double Emission,
4000K
Optic Medium Flood



Skin_WF
Single Emission,
3000K
Optic Flood





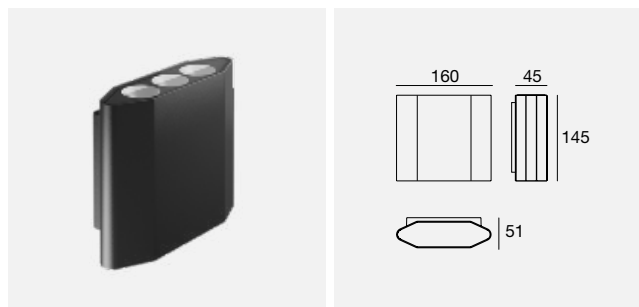
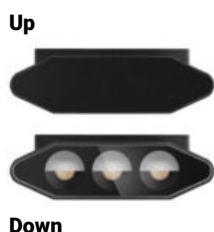


6,3 W DC - 7 W AC

	Cct	lm S - lm D	Opt
WH 76918	M	798 - 574	15
BK 76919	W	852 - 613	30
BG 76920	N	909 - 654	45
GR 76921			
DB 76922			

6,3 W DC - 7 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 76923	M	798 - 574	15
BK 76924	W	852 - 613	30
BG 76925	N	909 - 654	45
GR 76926			
DB 76927			

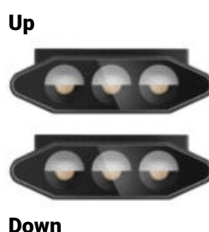


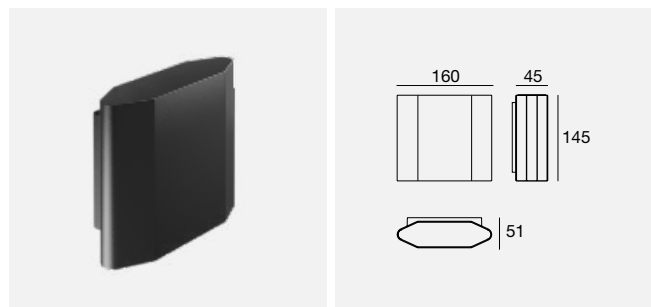
12,6 W DC - 14 W AC

	Cct	lm S - lm D	Opt
WH 76938	M	1596 - 1150	15
BK 76939	W	1704 - 1227	30
BG 76940	N	1818 - 1310	45
GR 76941			
DB 76942			

12,6 W DC - 14 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 76943	M	1596 - 1150	15
BK 76944	W	1704 - 1227	30
BG 76945	N	1818 - 1310	45
GR 76946			
DB 76947			



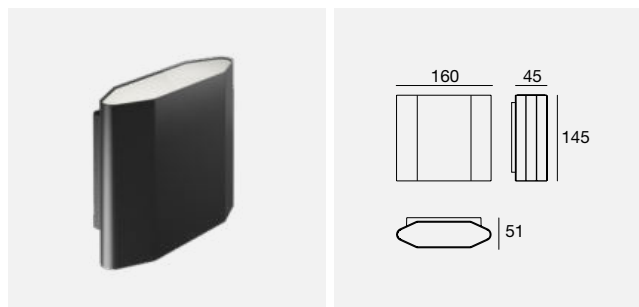
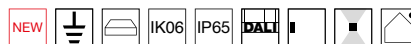
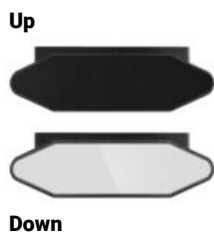


7,2 W DC - 8 W AC

Color	Code	Cct	lm S - lm D	Opt
WH	76928	M	1038 - 450	00
BK	76929	W	1085 - 470	
BG	76930	N	1131 - 490	
GR	76931			
DB	76932			

7,2 W DC - 8 W AC - DALI

Color	Code	Cct	lm S - lm D	Opt
WH	76933	M	1038 - 450	00
BK	76934	W	1085 - 470	
BG	76935	N	1131 - 490	
GR	76936			
DB	76937			

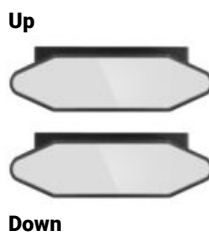


14,4 W DC - 16 W AC

Color	Code	Cct	lm S - lm D	Opt
WH	76948	M	2388 - 900	00
BK	76949	W	2556 - 940	
BG	76950	N	2724 - 980	
GR	76951			
DB	76952			

14,4 W DC - 16 W AC - DALI

Color	Code	Cct	lm S - lm D	Opt
WH	76953	M	2388 - 900	00
BK	76954	W	2556 - 940	
BG	76955	N	2724 - 980	
GR	76956			
DB	76957			



Colors

WH	White	BG	Black Grey	DB	Dark Brown
BK	Black	GR	Grey		

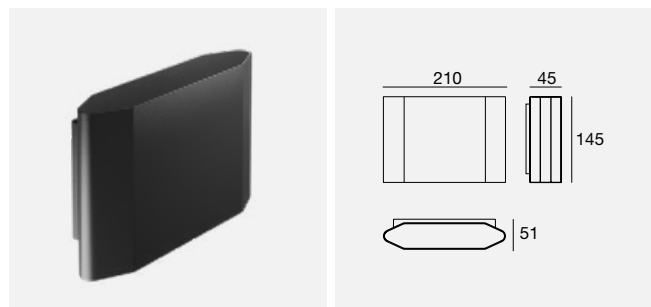
Cct

M	2700	N	4000
W	3000		

Optics

00	Diffused
----	----------



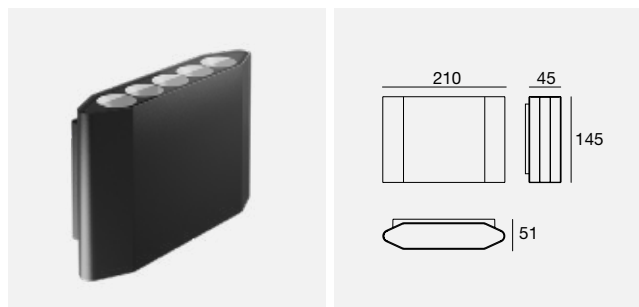
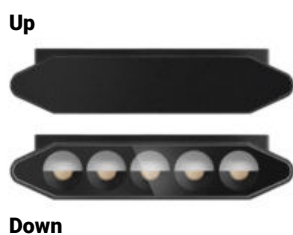


9,9 W DC - 11 W AC

	Cct	lm S - lm D	Opt
WH 76958	M	1330 - 846	15
BK 76959	W	1420 - 903	30
BG 76960	N	1515 - 965	45
GR 76961			
DB 76962			

9,9 W DC - 11 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 76963	M	1330 - 846	15
BK 76964	W	1420 - 903	30
BG 76965	N	1515 - 965	45
GR 76966			
DB 76967			

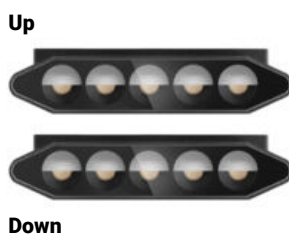


19,8 W DC - 22 W AC

	Cct	lm S - lm D	Opt
WH 76978	M	2300 - 1693	15
BK 76979	W	2490 - 1808	30
BG 76980	N	2660 - 1929	45
GR 76981			
DB 76982			

19,8 W DC - 22 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 76983	M	2300 - 1693	15
BK 76984	W	2490 - 1808	30
BG 76985	N	2660 - 1929	45
GR 76986			
DB 76987			



Colors

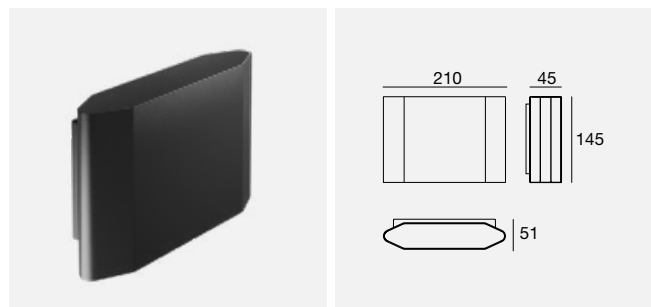
WH White	BG Black Grey	DB Dark Brown
BK Black	GR Grey	

Cct

M 2700	N 4000
W 3000	

Optics

15 Spot	45 W.Flood
30 Flood	

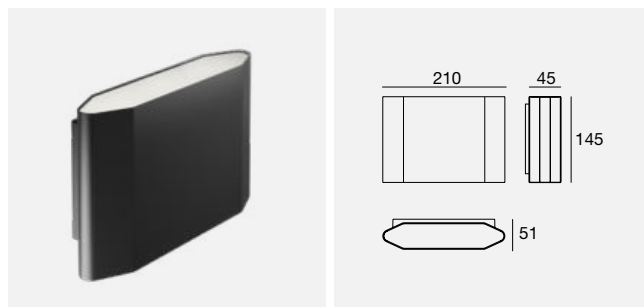
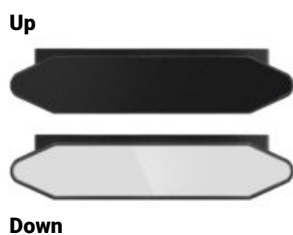


9,9 W DC - 11 W AC

	Cct	lm S - lm D	Opt
WH 76968	M	1384 - 599	00
BK 76969	W	1446 - 626	
BG 76970	N	1507 - 653	
GR 76971			
DB 76972			

9,9 W DC - 11 W AC - DALI

	Cct	lm S - lm D	Opt
WH 76973	M	1384 - 599	00
BK 76974	W	1446 - 626	
BG 76975	N	1507 - 653	
GR 76976			
DB 76977			

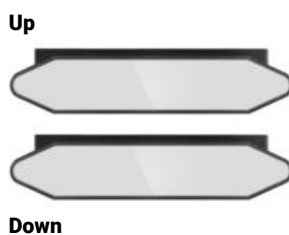


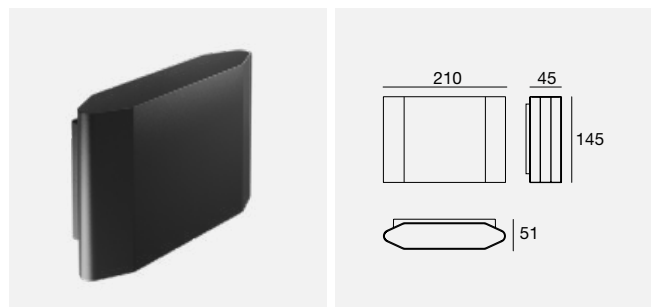
19,8 W DC - 22 W AC

	Cct	lm S - lm D	Opt
WH 76988	M	2769 - 1199	00
BK 76989	W	2892 - 1253	
BG 76990	N	3015 - 1306	
GR 76991			
DB 76992			

19,8 W DC - 22 W AC - DALI

	Cct	lm S - lm D	Opt
WH 76993	M	2769 - 1199	00
BK 76994	W	2892 - 1253	
BG 76995	N	3015 - 1306	
GR 76996			
DB 76997			



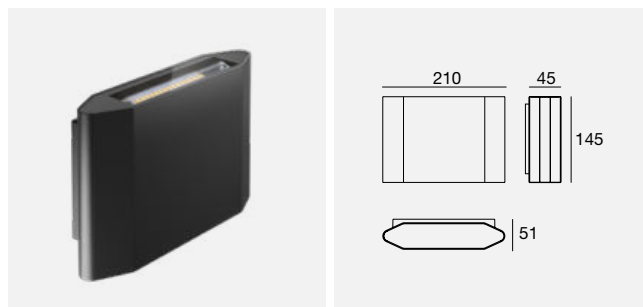


9,5 W DC - 11 W AC

	Cct	lm S - lm D	Opt
WH 76998	M	1533 - 821	07
BK 76999	W	1606 - 860	
BG 77000	N	1684 - 902	
GR 77001			
DB 77002			

9,5 W DC - 11 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 77003	M	1533 - 821	07
BK 77004	W	1606 - 860	
BG 77005	N	1684 - 902	
GR 77006			
DB 77007			

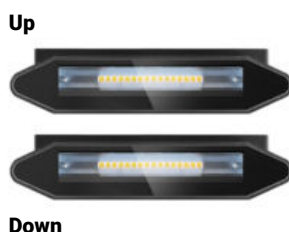


18,8 W DC - 21 W AC

	Cct	lm S - lm D	Opt
WH 77018	M	3066 - 1642	07
BK 77019	W	3213 - 1721	
BG 77020	N	3368 - 1804	
GR 77021			
DB 77022			

18,8 W DC - 21 W AC - DALI 2 - DALI Push

	Cct	lm S - lm D	Opt
WH 77023	M	3066 - 1642	07
BK 77024	W	3213 - 1721	
BG 77025	N	3368 - 1804	
GR 77026			
DB 77027			



Colors

WH White	BG Black Grey	DB Dark Brown
BK Black	GR Grey	

Cct

M 2700	N 4000
W 3000	

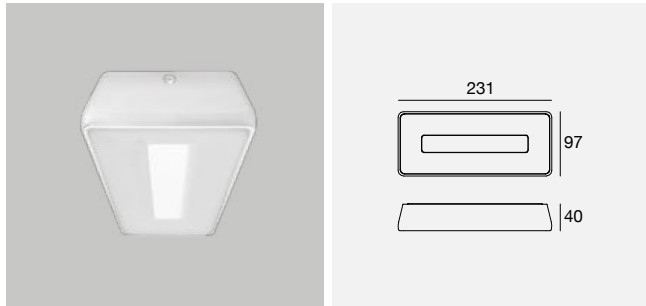
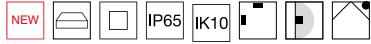
Optics

07 Asymm

STADIUM

FULL LIGHT



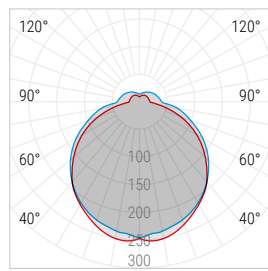


	Cct	lm S - D	Opt
OP 77186	M	1192 - 677	00
	W	1246 - 708	
	N	1291 - 734	

STADIUM FULL LIGHT: 360° LIGHT

We have updated the STADIUM series with an innovative version with an opal structure for a wider and softer diffusion of light. This full light solution draws a generous halo of light around and behind the luminaire, increasing its efficiency and visibility. STADIUM full light is the evolution of the technical wall lamp in which aesthetics and functionality blend perfectly.

Photometric curves of Stadium 7,8W (77186)



— C0/C180 — C90/C270
Optic 00 Diffused



Accessories



WH 83247

Inclined bracket for wall installation

suitable for: Stadium

Colors	Cct	Optics
OP Opaline	M 2700 N 4000	00 General
	W 3000	

ENVELOPE_RW

220-240 V

ENVELOPE_RW, NOW THE DRIVER IS ENCLOSED IN JUST 28 MILLIMETRES

The Envelope_RW family has been joined by a new round marker light with driver built into the structure, which protrudes by just 28 mm and can be connected directly to the mains. It appears as a single compact element, with a clean, minimalist appearance; the pure geometric shapes gently illuminate the space, creating an evocative sense of depth both indoors and outdoors. Available in four finishes: White, Grey, Black Grey, Dark Brown; two colour temperatures: 3000K and 4000K; and two powers: 1.6W for a softer effect and 2.5W for a more incisive effect.



White



Grey



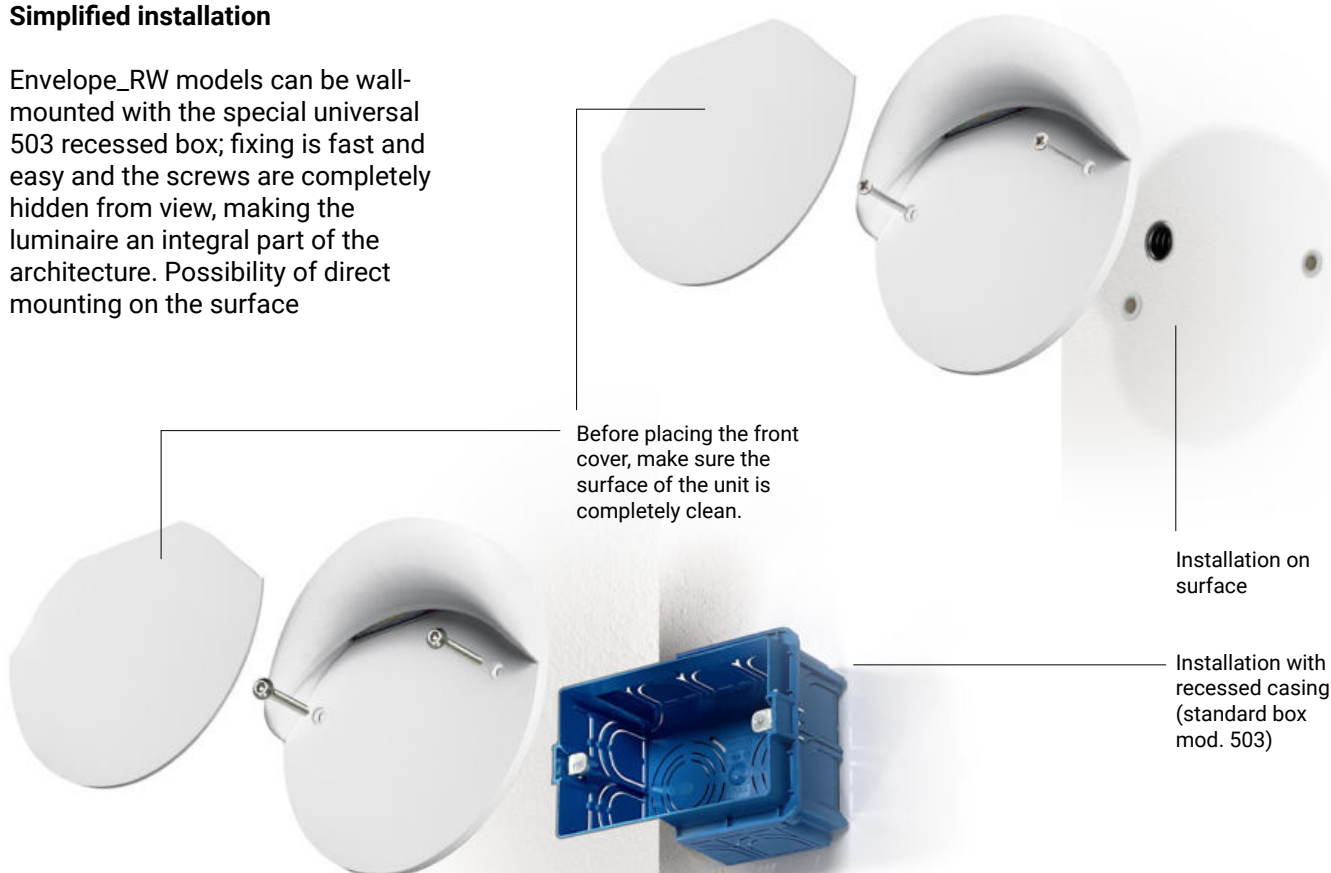
Black Grey

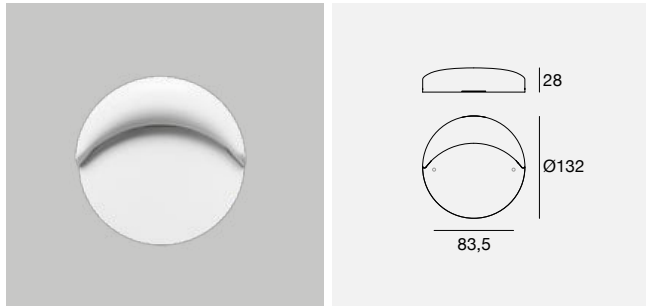


Dark Brown

Simplified installation

Envelope_RW models can be wall-mounted with the special universal 503 recessed box; fixing is fast and easy and the screws are completely hidden from view, making the luminaire an integral part of the architecture. Possibility of direct mounting on the surface





1 W DC - 1,6 W AC

	WH	GR	BG	DB	Cct	lm S - D	Opt
	77040	77041	77042	77043	W	181 - 76	07
					N	189 - 79	

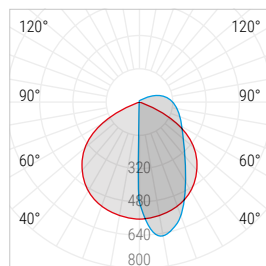
2 W DC - 2,5 W AC

	WH	GR	BG	DB	Cct	lm S - D	Opt
	77044	77045	77046	77047	W	370 - 156	07
					N	390 - 162	

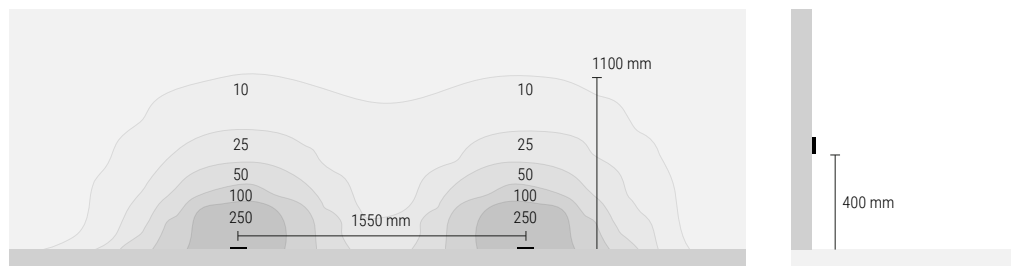
Recessed optics and visual comfort

The recessed source is hidden from view, making it a luminaire: the eye sees and appreciates only the clean and comfortable emission; in a slightly asymmetrical position, it directs the beam towards the walking area.

Photometric curves of Envelope_RW 2,5W (77044W07)



Optic 07 Asymmetric



Accessories



503 98111 Recessed casing (standard box mod. 503)
suitable for: Envelope_RW



OPTIWALL



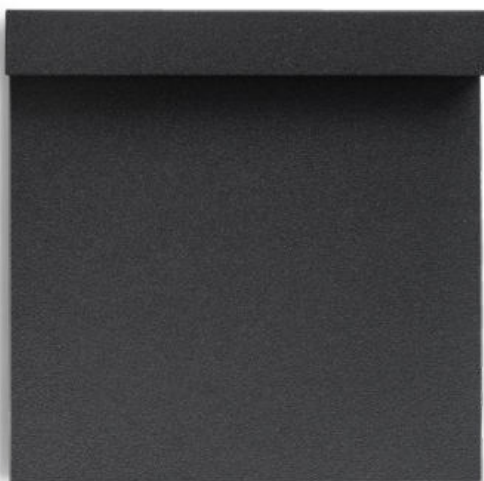
A CASCADE OF LIGHT IN A FEW MILLIMETRES OF THICKNESS

The OPTIWALL is an innovative marker light with no casing and only 18 mm thick to contain the light sources. Available in two formats, square and rectangular, and three sizes: 160x160, 160x84 and 295x84 mm. It is the ideal luminaire for outdoor walkways or stairs, and it is easy to install. The recessed light sources, thanks to the large flat diffuser underneath, diffuse a copious cascade of light on both horizontal and vertical surfaces. OPTIWALL, indoor and outdoor, is certified Bug Rating 0.

OPTIWALL: THE RIGHT BALANCE BETWEEN SHAPE AND COLOUR



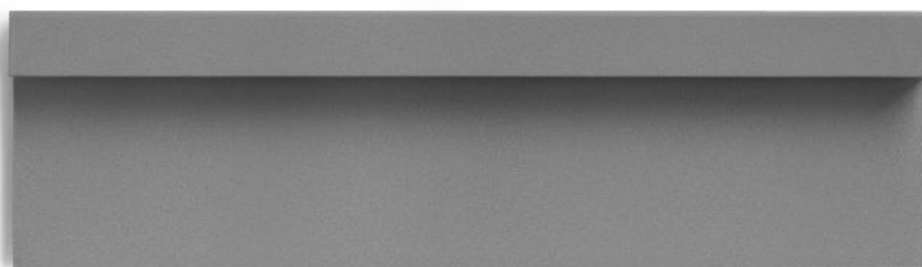
White



Black Grey

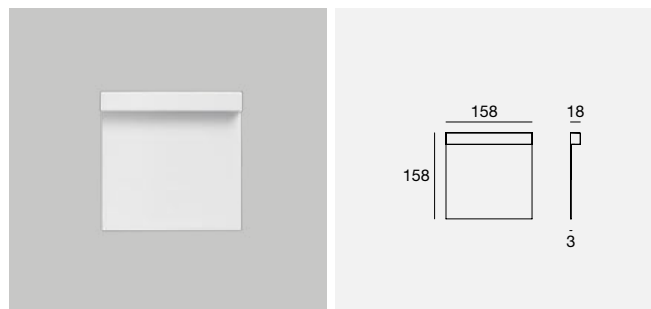


Dark Brown



Grey

Optiwall | topLED - 24V CV - 3,5 W DC

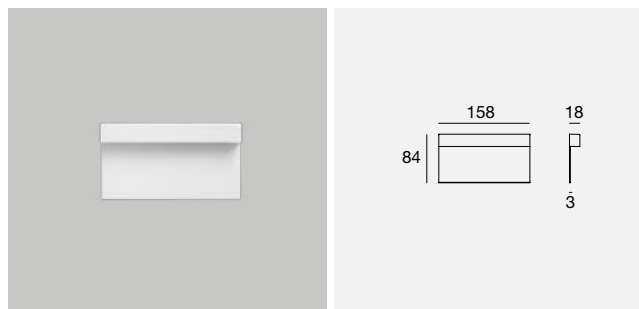
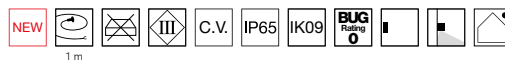


WH	Cct	lm S - D	Opt
77383	M	366 - 297	07
77384	W	384 - 311	
77386	N	401 - 325	
77385			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 4 art. 100 x 80 x h 31	ON/OFF 1 - 6 art. 117 x 92 x h 38	ON/OFF 1 - 13 art. 140 x 115 x h 50	0/1-10V 1 - 42 art. 150 x 60 x h 35	DALI 1 - 26 art. 191 x 63 x h 38

Optiwall | topLED - 24V CV - 3,5 W DC

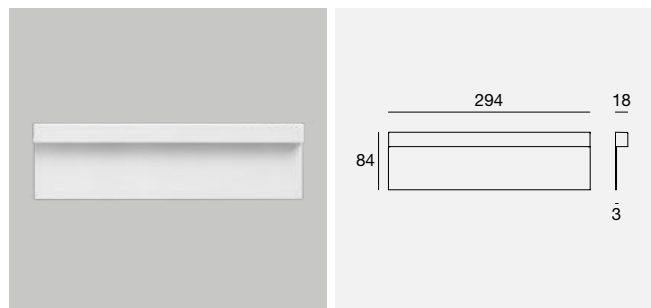


WH	Cct	lm S - D	Opt
77387	M	366 - 275	07
77388	W	384 - 288	
77390	N	401 - 301	
77389			

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 4 art. 100 x 80 x h 31	ON/OFF 1 - 6 art. 117 x 92 x h 38	ON/OFF 1 - 13 art. 140 x 115 x h 50	0/1-10V 1 - 42 art. 150 x 60 x h 35	DALI 1 - 26 art. 191 x 63 x h 38

Optiwall | topLED - 24V CV - 7 W DC



WH	Cct	lm S - D	Opt
77370	M	732 - 576	07
77371	W	767 - 605	
77373	N	803 - 632	
77372			

Electronics

89179	89359	99331	99332	99722
ON/OFF 1 - 3 art. 92 x 117 x h 38	ON/OFF 1 - 6 art. 115 x 140 x h 50	ON/OFF 1 - 21 art. 150 x 60 x h 35	0/1-10V 1 - 21 art. 150 x 60 x h 35	DALI 1 - 17 art. 191 x 63 x h 38



BUG rating 0:
Only for the finishes
Black Grey and Dark Brown

WH	White	BG	Black Grey
GR	Grey	DB	Dark Brown

M	2700	N	4000
W	3000		

07	Asymm
----	-------



FOOTPAD



FOOTPAD IS THE ULTRA-FLAT SURFACE MARKER LIGHT WITH 360° LIGHTING

A series of IP67 floor-mounted luminaires, characterised by an ultra-flat AISI 316 stainless steel structure, with a projection of just 20 mm. Available in two shapes and two electrifications, it is designed for 360° grazing lighting above the ground, suitable for illuminating passageways and at the same time creating striking lighting effects. Footpad is installed directly on the surface without the need for casings; the strong and reliable materials guarantee an IK10 impact resistance rating.



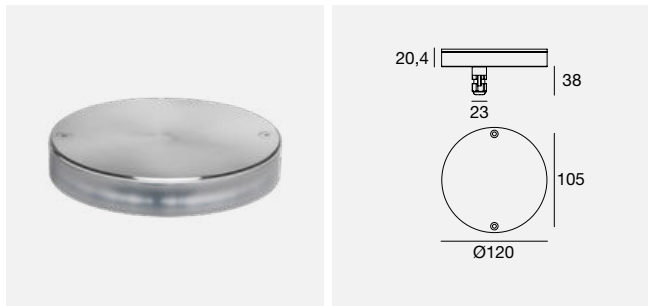
< Private project | Verona, Italy, Italy



Footpad_R
3000K
General lighting



Footpad_R | arrayLED



C.C. 4,5 W DC - 500mA

ST	77453	Cct	Im S - Im D	Opt
		M	646 - 199	00
		W	673 - 288	
		N	711 - 219	

Electronics

99181	99185	83101
ON/OFF 1 - 2 art. 100 x 80 x h 31	ON/OFF 2 - 4 art. 117 x 92 x h 38	DALI 1 - 4 art. 121 x 53 x h 26

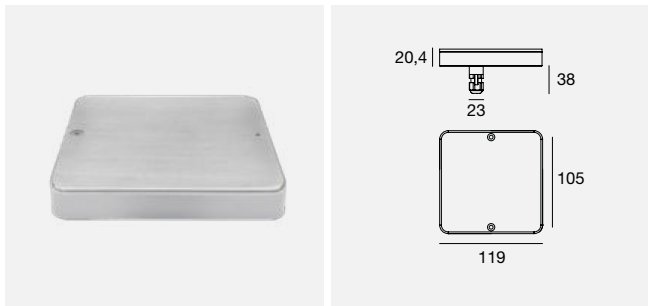
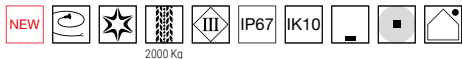
C.V. 5 W DC - 24 V DC

ST	77451	Cct	Im S - Im D	Opt
		M	646 - 199	00
		W	673 - 288	
		N	711 - 219	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. 100 x 80 x h 31	ON/OFF 1 - 4 art. 117 x 92 x h 38	ON/OFF 1 - 9 art. 140 x 115 x h 50	0/1-10V 1 - 29 art. 150 x 60 x h 35	DALI 1 - 23 art. 191 x 63 x h 38

Footpad_Q | arrayLED



C.C. 4,5 W DC - 500mA

ST	77454	Cct	Im S - Im D	Opt
		M	646 - 199	00
		W	673 - 288	
		N	711 - 219	

Electronics

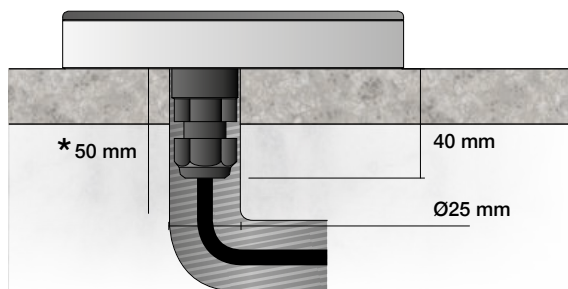
99181	99185	83101
ON/OFF 1 - 2 art. 100 x 80 x h 31	ON/OFF 2 - 4 art. 117 x 92 x h 38	DALI 1 - 4 art. 121 x 53 x h 26

C.V. 5 W DC - 24 V DC

ST	77452	Cct	Im S - Im D	Opt
		M	646 - 199	00
		W	673 - 288	
		N	711 - 219	

Electronics

89488	89179	89359	99332	99722
ON/OFF 1 - 2 art. 100 x 80 x h 31	ON/OFF 1 - 4 art. 117 x 92 x h 38	ON/OFF 1 - 9 art. 140 x 115 x h 50	0/1-10V 1 - 29 art. 150 x 60 x h 35	DALI 1 - 23 art. 191 x 63 x h 38



* Distance to be maintained before cable bending

Position of installation hole for cable and cable gland

The Footpad_R and Footpad_Q models are secured to the floor using special tamper resistant screws



AISI 316L stainless steel body

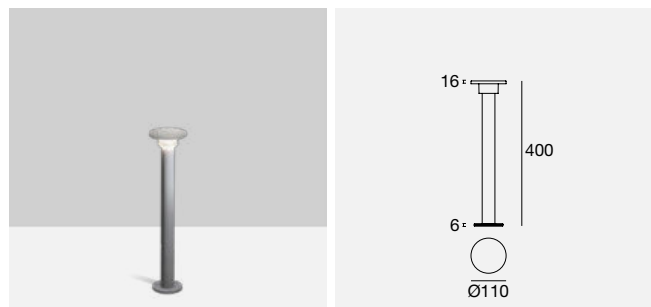
Polycarbonate diffuser



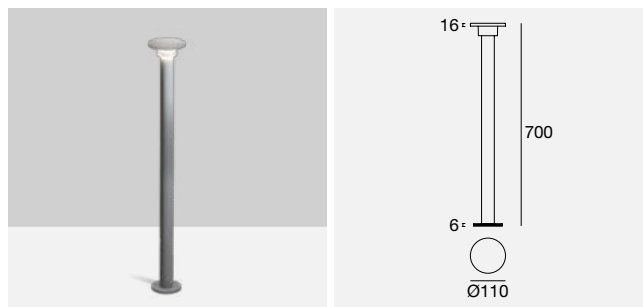
Colors	Cct	Optics
ST Steel	M 2700 N 4000 W 3000	00 Diffused

NAIL





	Cct	lm S - lm D	Opt
BG 76870	W	865 - 338	00
DB 76871	N	870 - 338	
GR 76872			
SN 76873			

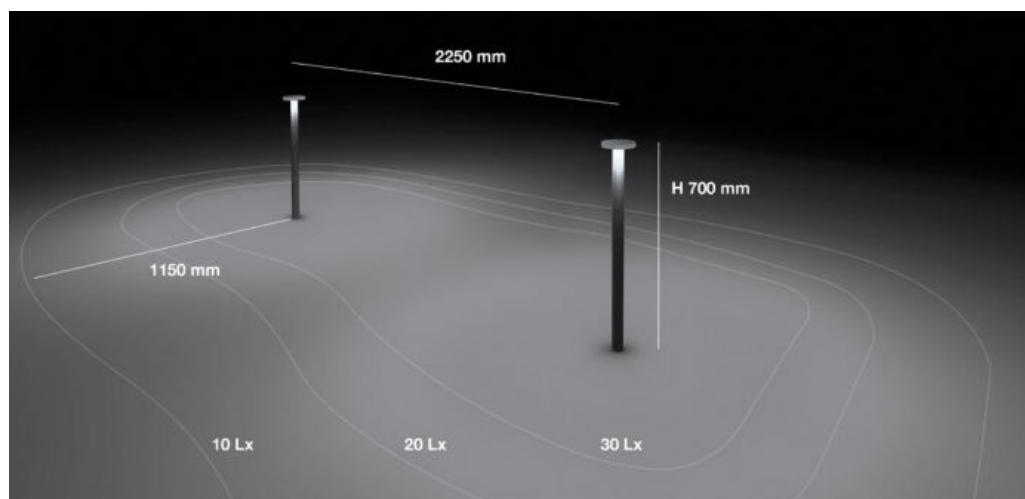


	Cct	lm S - lm D	Opt
BG 76914	W	865 - 338	00
DB 76915	N	870 - 338	
GR 76916			
SN 76917			

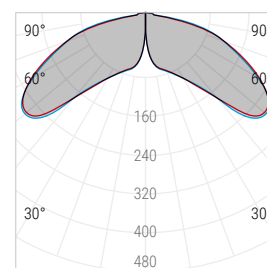
The Nail collection is completed with a new fixed stem bollard, with two heights, 400 mm and 700 mm, and four dedicated finishes. The luminaire can be connected directly to the mains.



Black Grey **Dark Brown** **Grey** **Sand**



Photometric curve of Nail 7W (76914N00)



— C0/C180 — C90/C270
Optic 00 General

Accessories



ST 83158 Tie rods

suitable for: Nail

Colors	Cct	Optics
BG Black Grey GR Grey	W 3000	00 General
DB Dark Brown SN Sand	N 4000	

ROLLIP_PRO

A FURTHER STEP TOWARDS TOTAL MINIMALISM!

Even more performance and a Total White visual effect for this new RollipPro diffuser. Two versions, opal or with full UGR control, which guarantees up to 30% more luminous flux, for application in working environments with video terminals.

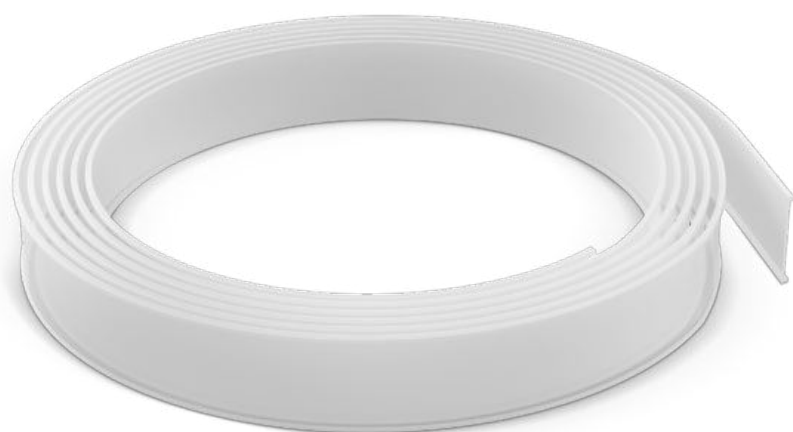


+30%

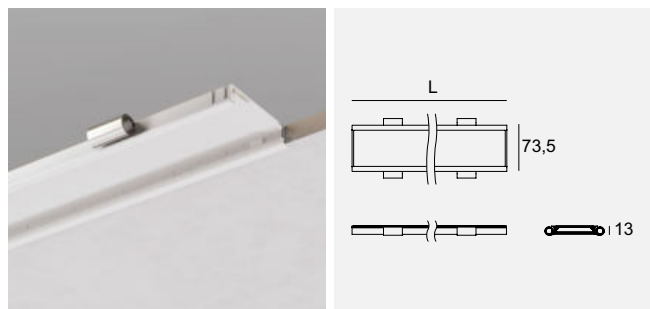
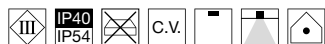
Up to 30% more luminous flux.
New total white version

2021 version

UNINTERRUPTED
CONTINUOUS LINES UP
TO 20 METRES LONG



RollipPRO | 24 V DC | topLED



L 595 mm - 12 W DC



67 x 595

WH	Cri	Cct	Im S - Im D
62470	80	W	1806 - On Req
		N	1841 - On Req
65438	92	W	1470 - On Req
		N	1573 - On Req

L 1185 mm - 24 W DC



67 x 1185

WH	Cri	Cct	Im S - Im D
62471	80	W	3612 - On Req
		N	3682 - On Req
65439	92	W	2940 - On Req
		N	3146 - On Req

L 1505 mm - 30 W DC



67 x 1505

WH	Cri	Cct	Im S - Im D
62472	80	W	4577 - On Req
		N	4673 - On Req
65440	92	W	3733 - On Req
		N	4000 - On Req

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W 210 x 48 x h 25	ON/OFF 150 W 150 x 60 x h 35	0/1-10V 150 W 150 x 60 x h 35	DALI PUSH 150 W 280 x 43 x h 30	DALI 240 W 244 x 71 x h 38



512x512 mm - 20 W DC



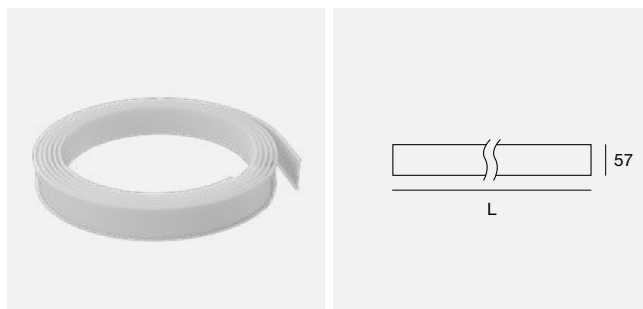
67
512 x 512

WH	Cri	Cct	Im S - Im D
82257	80	W	2772 - On Req
		N	2832 - On Req
65441	92	W	2268 - On Req
		N	2424 - On Req

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W 210 x 48 x h 25	ON/OFF 150 W 150 x 60 x h 35	0/1-10V 150 W 150 x 60 x h 35	DALI PUSH 150 W 280 x 43 x h 30	DALI 240 W 244 x 71 x h 38

RollipPRO | Roll diffuser



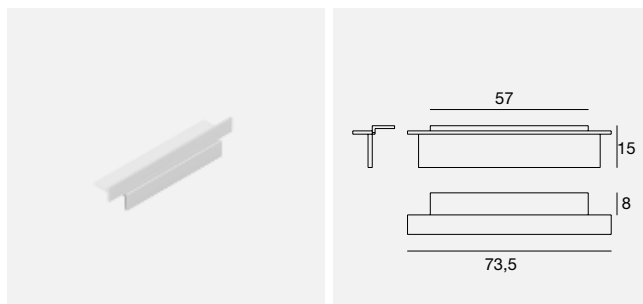
Opaline diffuser (Roller diffuser)

OP	83407	5 m
OP	83408	10 m
OP	83409	20 m

UGR<19 anti-glaring diffuser (Roller diffuser)

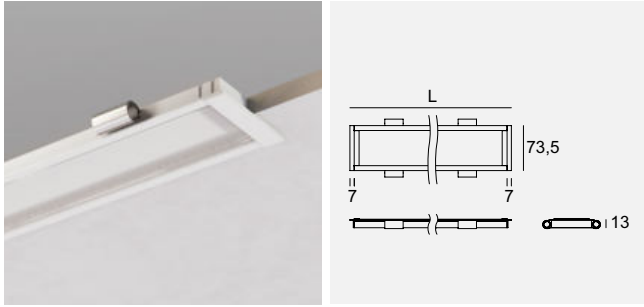
OP	83356	5 m
OP	83357	10 m

RollipPRO | Cap kits




Cap kits


WH	62460	2 x
----	--------------	-----



L 1199 mm - 24 W DC

	Cri	Cct	Im S - Im D	Opt	 67 x 1188
WH 77465	80	W	3612 - 1920	00	
		N	3682 - 2011		
WH 77466	92	W	2940 - 1561	00	
		N	3146 - 1635		

L 1519 mm - 30 W DC

	Cri	Cct	Im S - Im D	Opt	 67 x 1508
WH 77467	80	W	4577 - 2439	00	
		N	4673 - 2553		
WH 77468	92	W	3733 - 1983	00	
		N	4000 - 2076		

Electronics

99374	99331	99332	83062	99787
ON/OFF 75 W 210 x 48 x h 25	ON/OFF 150 W 150 x 60 x h 35	0/1-10V 150 W 150 x 60 x h 35	DALI PUSH 150 W 280 x 43 x h 30	DALI 240 W 244 x 71 x h 38

Colors	Cct	Optics
WH White	W 3000 N 4000	00 Opal diffuser included (No UGR<19)

Spark One | Milan, Italy

Lighting project:
Linea Light Group,
Lighting Design Department

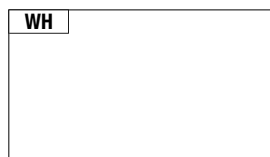




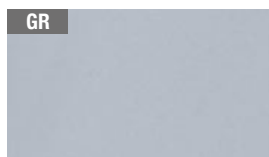
how to read symbols & suffixes

	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		Dimming with integrated potentiometer	_AM	Alluminium Adjustable	
	Ceiling or wall mounting		Push 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		BUG Rating 0	_IM	Inox Moon	
	Power supply cable included		Unified Glare Rating	_M	Modular	
	Device suitable to be mounted on furniture		Motion sensor	_P	Pendant	
	Device suitable to be mounted on normally flammable surfaces (EN 60598)		Integrated antenna	_PD	Pendant direct	
	Device with built-in thermal protection		External Antenna	_PI	Pendant Internal	
	Driver included		The power supply does not switch into the installation hole	_PU	Pendant Up	
	Driver not included		PointToPoint DALI Dimmering on single item	_Q	Square	
	Class I - IEC protection class	All articles belong to energy class A++. The connection diagrams for electronics articles are included in the technical documentation.			_QD	Square Double
	Class II - IEC protection class	_R	Round	_QJ	Square Adjustable	
		_R PRO	Round Professional	_QV	Square vertical	
		_RD (LV44)	Round Dynamic White	_R	Round	
		_RDX	Round Double + Screws	_R PRO	Round Professional	
		_RF	Round Frameless	_RD (LV44)	Round Dynamic White	
		_RFJ	Round Frameless Adjustable	_RDX	Round Double + Screws	
		_RJ	Round Adjustable	_RF	Round Frameless	
		_RP (Nautilus)	Round Projectors	_RFJ	Round Frameless Adjustable	
		_RX	Round Big	_RJ	Round Adjustable	
		_RX (Suelo)	Round + Screws	_RP (Nautilus)	Round Projectors	
		_RX PRO (Suelo)	Pound + Screws Professional	_RX	Round Big	
		_RXJ (Suelo)	Round + Screws + Adjustable	_RX (Suelo)	Round + Screws	
		_RY	Round Asymmetric	_RX PRO (Suelo)	Pound + Screws Professional	
		_S	Surface	_RXJ (Suelo)	Round + Screws + Adjustable	
		_T	Track	_RY	Round Asymmetric	
		_W	Wall	_S	Surface	
		_WF	Wall Frameless	_T	Track	
		_Ww	Wall Washer	_W	Wall	
		_X (Anton)	Big	_WF	Wall Frameless	
		_X (Paseo)	PowerLED	_Ww	Wall Washer	
		_Y	Asymmetric	_X (Anton)	Big	

finishes materials



White | RAL 9003 embossed



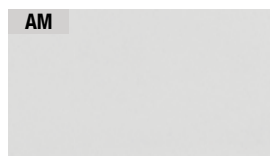
Grey | RAL 9006 embossed



Satin finish



Primer



Anodised aluminium



Aluminium



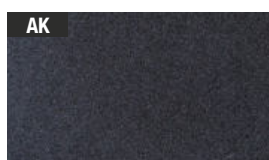
Steel



Brushed nickel



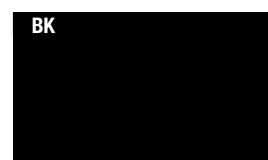
Chrome



Anodised Black



Gray Black | RAL 7021 embossed



Black | RAL 9005 embossed



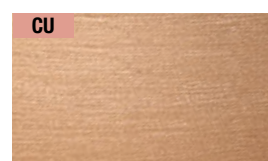
Transparent PMMA



Opaline PMMA



Gold



Copper



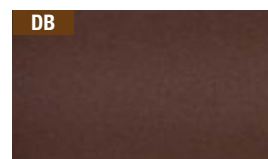
Brass



Bronze



Brown



Dark Brown



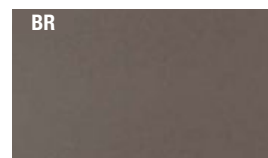
Sand



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.

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

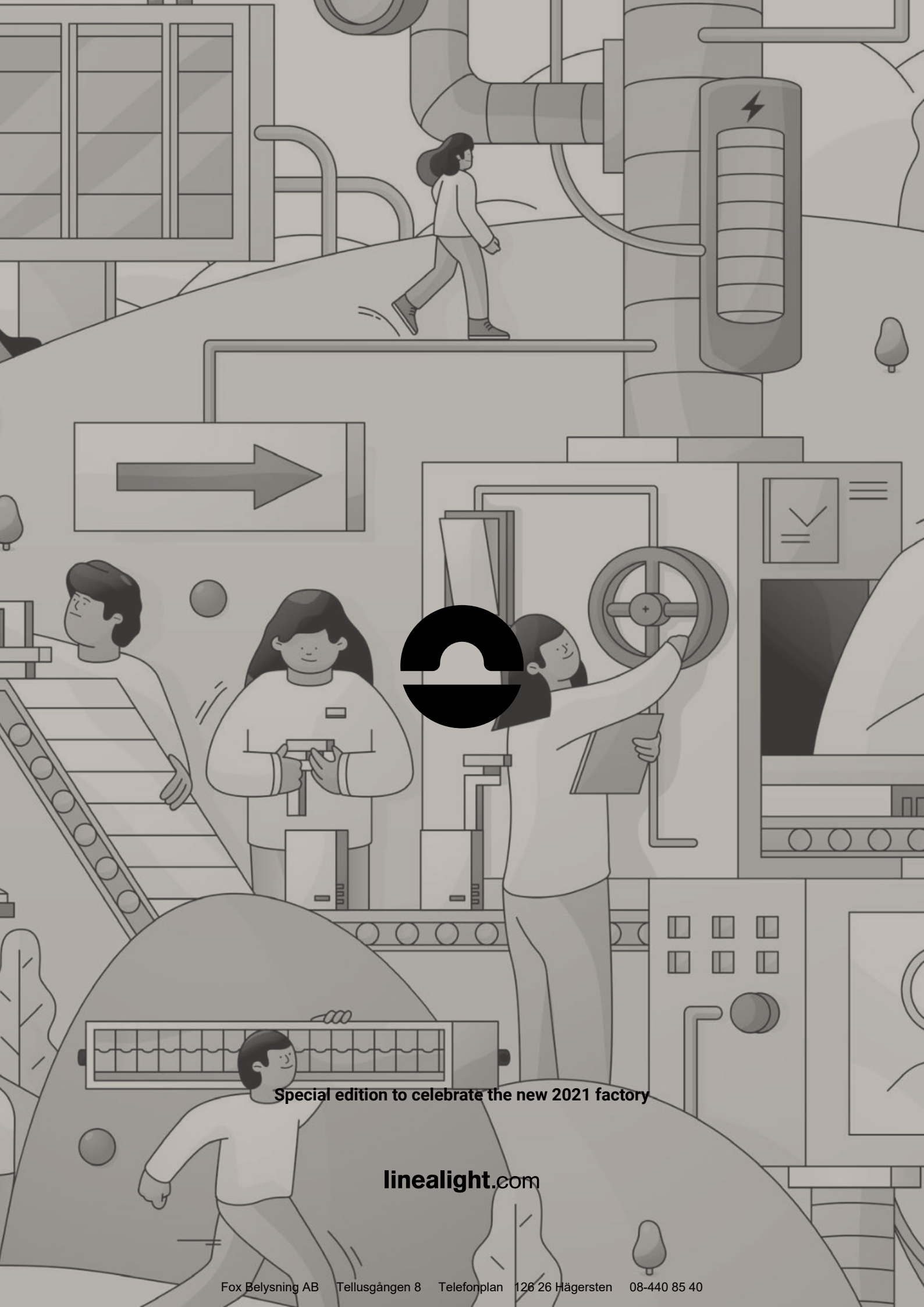
Jumeirah Lake Towers
JBC2 - 35th Floor Cluster V - Dubai - UAE
P.O. Box 125902
Phone: +971 4 4218275
Fax: +971 4 4218274
info@linealight.ae

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

linealight.com





Special edition to celebrate the new 2021 factory

linealight.com