

PERISKOP

Aluminium body.
Extra-clear tempered
glass diffuser.



A NEW OPTICS GROUP



The new Periskop frame is made of die-cast aluminum with epoxy powder coated finish: white, black, grey, dark brown and green; the front is characterised by clear tempered glass with a black screen-printed edge; inside we find a new optics group with beam angles: Hyper Spot, Ultra Spot, Spot, Flood, Medium Flood, Wide Flood, Elliptic. The anti-glare accessories help further reduce the glare for significantly enhanced visual comfort.



PERISKOP45 (4,5W-6W)



08 Spot (11°) **15** Spot (14°) **30** Flood (28°) **60** W.Flood (50°)

PERISKOP60 (6W-6,7W)



10 Spot (11°) **15** Spot (16°) **30** M.Flood (32°) **45** M.Flood (39°)

PERISKOP80 (2W-9,5W)



HS Hyper Spot (1°-3°) **US** Ultra Spot (4°-6°) **SP** Spot (15°) **ML** M.Flood (38°) **WF** W.Flood (50°) **1S** Elliptic Spot (15°x41°) **OH** Elliptic M.W.Flood (41°x15°) **EM** Elliptic M.Flood (33°x43°) **1H** Elliptic M.W.Flood (43°x33°)

PERISKOP100 (8,4W-18W)

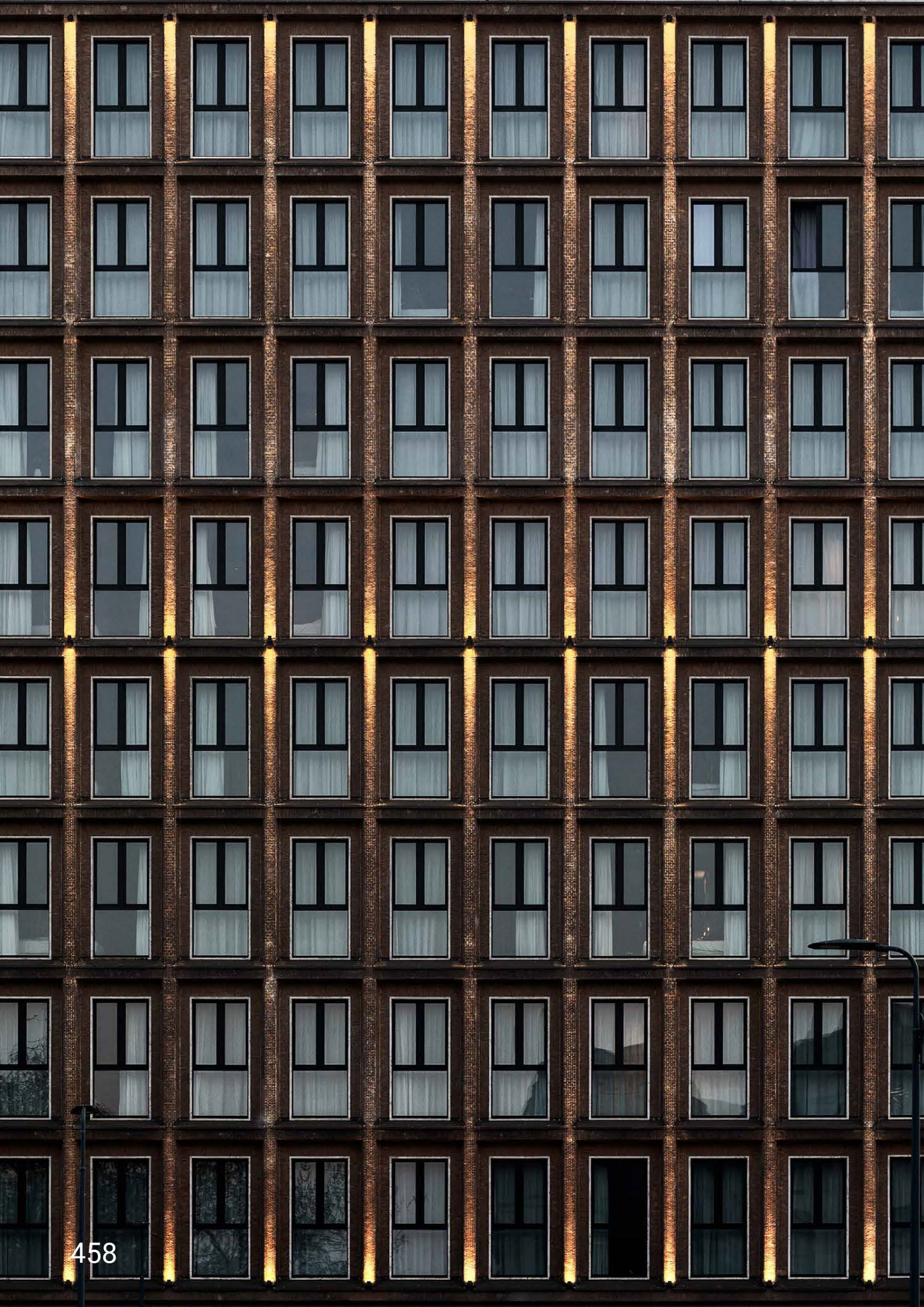


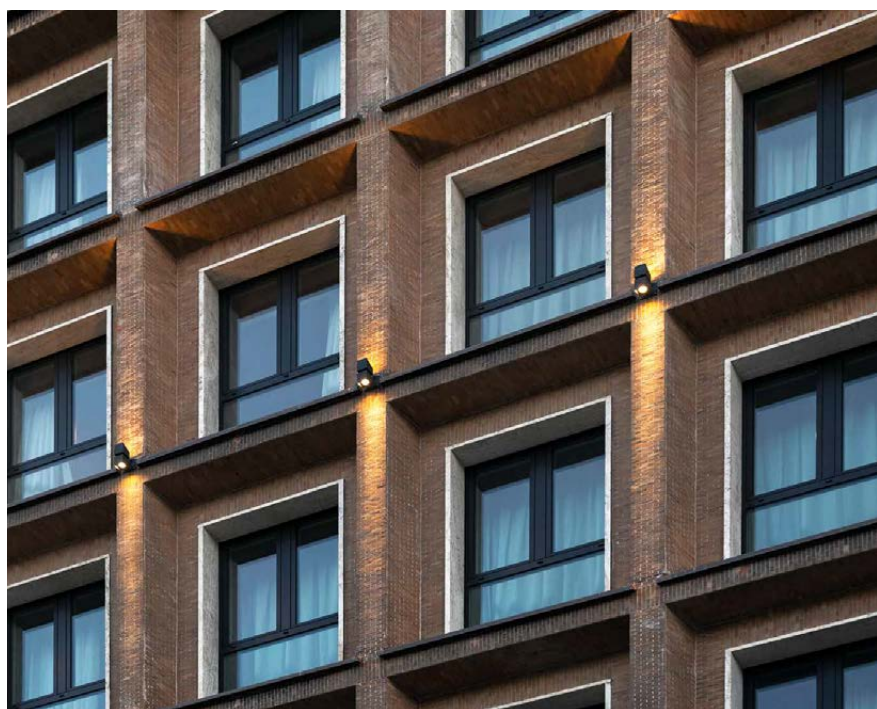
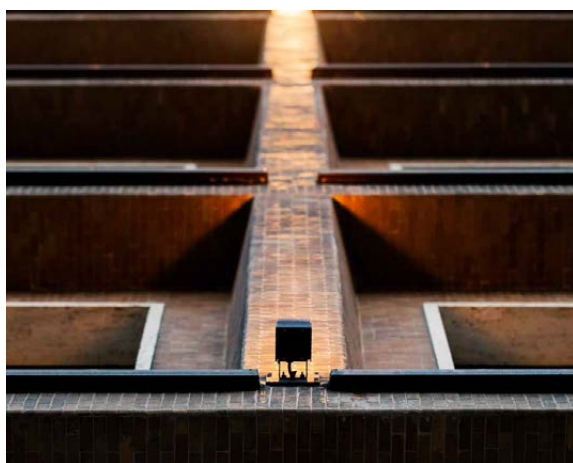
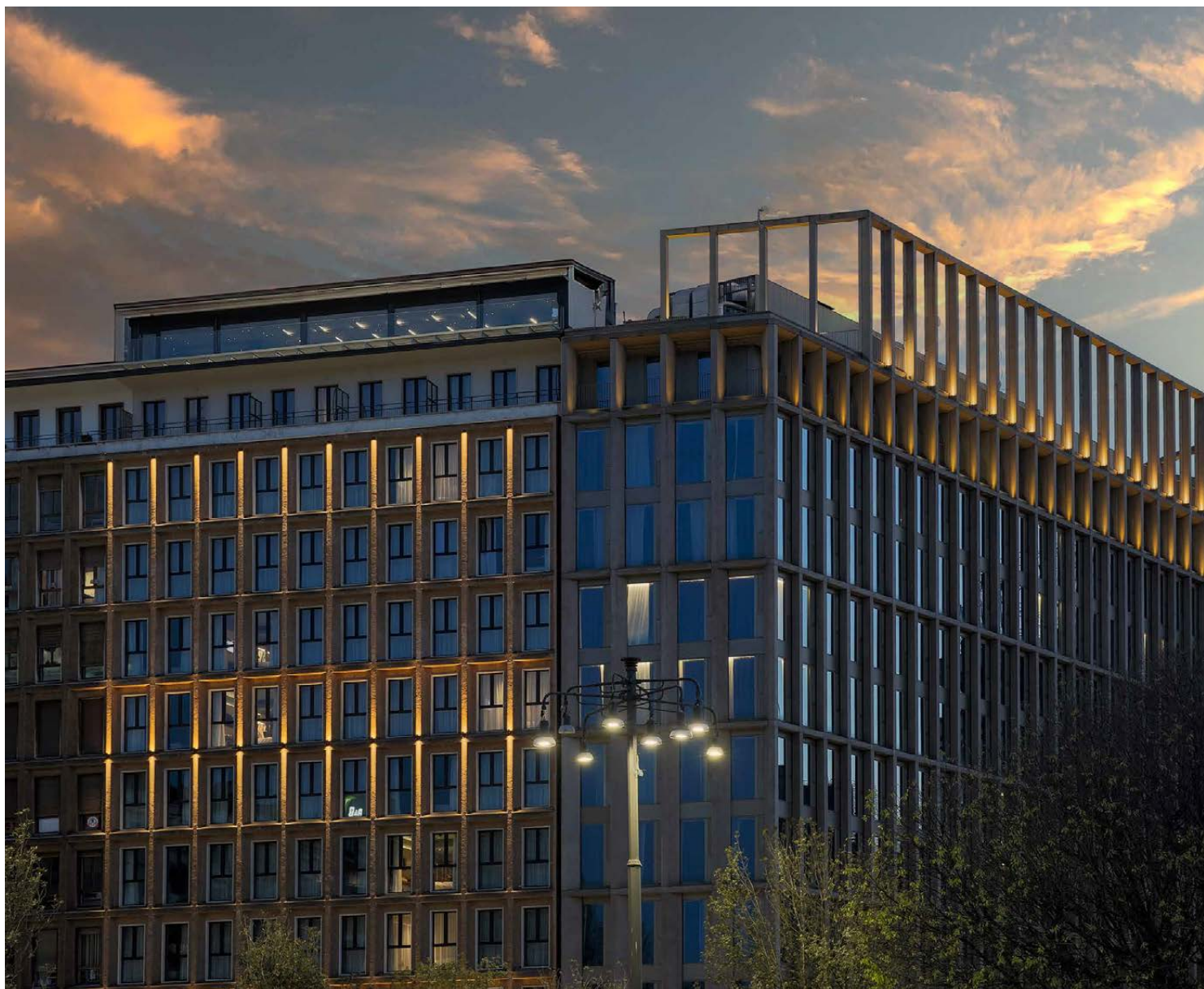
HS Hyper Spot (1°-3°) **US** Ultra Spot (4°-6°) **SP** Spot (15°) **ML** M.Flood (37°) **WF** W.Flood (52°) **1S** Elliptic Spot (16°x40°) **OH** Elliptic M.W.Flood (40°x16°) **EM** Elliptic M.Flood (33°x42°) **1H** Elliptic M.W.Flood (42°x33°)

PERISKOP160 (19W-44W)



HS Hyper Spot (1°-3°) **US** Ultra Spot (4°-6°) **FL** Flood (23°) **ML** M.Flood (38°) **WF** W.Flood (55°) **EF** Elliptic Flood (23°x42°) **1H** Elliptic M.W.Flood (42°x23°)



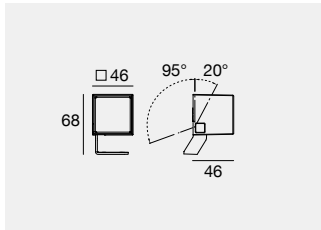
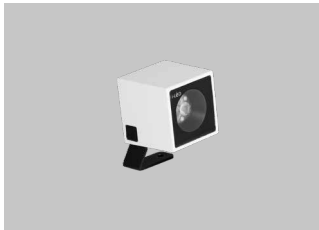


HD8 HOTEL
Milan (Italy)

Project: arch. Marco Guido Savorelli,
arch. Daniela Bernabei - Sa Architecture

Photography:
Marco Reggi

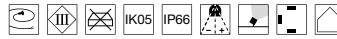
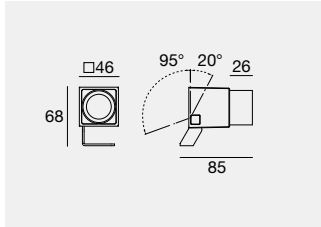
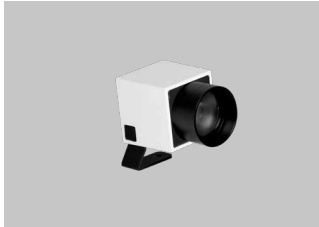
Periskop45 | powerLED



	Cct	Im S - Im D	Opt
500 mA - 6 W DC			
WH 90519	M	659 - 396	15 (14°)
BB 90520	W	659 - 396	30 (28°)
GG 90521	N	711 - 427	60 (50°)
DB 90522			
GR 77604			

Electronics: **BO** (pag 466) | Accessories: (pag 466-467)

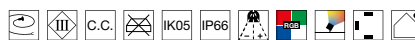
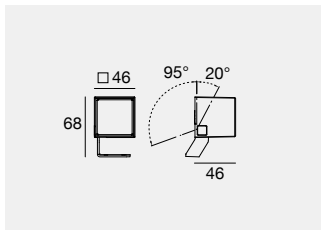
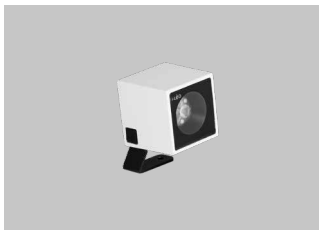
Periskop45 | powerLED



	Cct	Im S - Im D	Opt
500 mA - 6 W DC			
WH 81788	M	659 - 487	08 (11°)
BB 81789	W	659 - 487	
GG 81790	N	711 - 524	
DB 81791			
GR 77605			

Electronics: **BO** (pag 466) | Accessories: (pag 466-467)

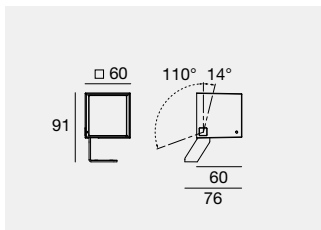
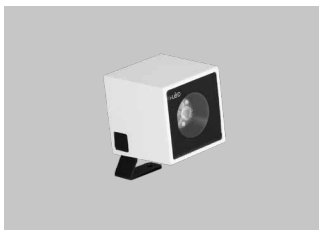
Periskop45 RGB | powerLED



	Cct		Opt
500 mA - 4,5 W DC			
WH 95068	Z	RGB	15 (14°)
BB 95126			60 (50°)
GG 95141			
DB 95330			
GR 77606			

Electronics: **CE** (pag 466) | Accessories: (pag 466-467)

Periskop60 | powerLED

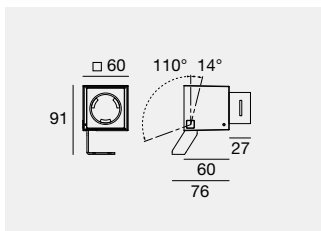


ID

	Cct	Im S - Im D	Opt
180-264 V AC - 6,7 W DC - 8,7 W AC			
WH 84233	M	849 - 632	15 (16°)
BB 84234	W	886 - 660	30 (32°)
GG 84235	N	935 - 696	45 (40°)
DB 84236			
GR 77607			

Accessories: (pag 466-467)

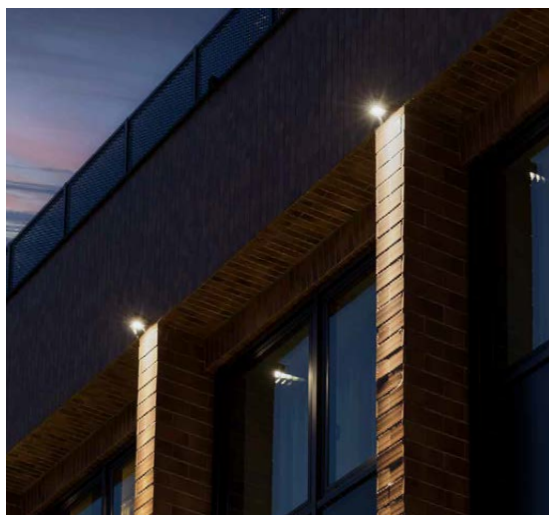
Periskop60 | powerLED



ID

	Cct	Im S - Im D	Opt
180-264 V AC - 6 W DC - 7,5 W AC			
WH 84237	M	659 - 468	10 (11°)
BB 84238	W	659 - 468	
GG 84239	N	711 - 506	
DB 84240			
GR 77608			

Accessories: (pag 466-467)



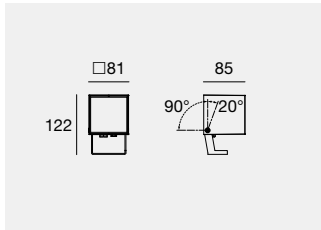
THE CO99 ART BUILDING & OPR GALLERY
Milan (Italy)

Project: Architect Federico Regazzoni

Lighting Designer:
Light+Arch Consultancy,
Architect Giorgio Colombo

Photography:
Marco Reggi

Periskop80 | V2 | arrayLED

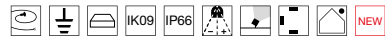
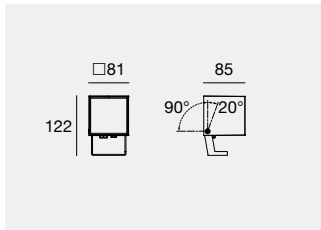


	Fin	Cct	lm S - lm D	Opt
500 mA - 9,5 W DC				
C00489	WH	A	1011 - 766	SP (15°)
	BB	M	1265 - 958	ML (38°)
	GG	W	1320 - 1000	WF (50°)
	DB	N	1354 - 1026	1S (15°x 41°)
	GR			OH (41°x 15°)
				EM (33°x 43°)
				1H (43°x 33°)
C00490	HC WH	A	1011 - 550	SP (14°)
	BB	M	1265 - 688	ML (33°)
	GG	W	1320 - 718	MW (44°)
	DB	N	1354 - 731	
	GR			

Electronics: **IA** (pag 466) | Accessories: (pag 466-467)

DW Dynamic White 4 W available on request

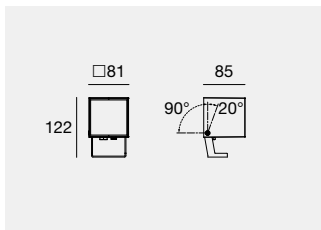
Periskop80 | V2 | arrayLED



	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 9,5 W DC - 11,5 W AC				
C00487	WH	A	1011 - 766	SP (15°)
	BB	M	1265 - 958	ML (38°)
	GG	W	1320 - 1000	WF (50°)
	DB	N	1354 - 1026	1S (15°x 41°)
	GR			OH (41°x 15°)
				EM (33°x 43°)
				1H (43°x 33°)
C00488	HC WH	A	1011 - 550	SP (14°)
	BB	M	1265 - 688	ML (33°)
	GG	W	1320 - 718	MW (44°)
	DB	N	1354 - 731	
	GR			

Accessories: (pag 466-467)

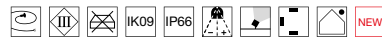
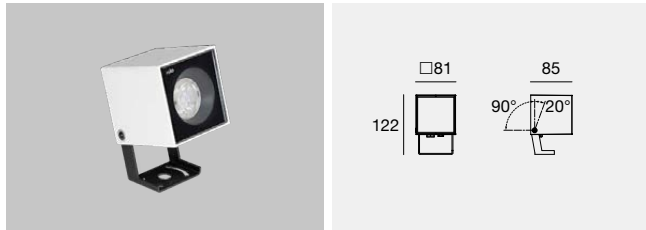
Periskop80 RGBW | V2 | arrayLED



	Fin	Cct		Opt
600 mA - 8 W DC				
C00781	WH	V	RGBW (3000 K)	US (4°÷ 6°)
	BB	Q	RGBW (4000 K)	SP (33°)
	GG			MW (44°)
	DB			
	GR			

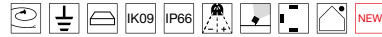
Electronics: **CF** (pag 466) | Accessories: (pag 466-467)

Periskop80 | V2 | powerLED



Fin	Cct	lm S - lm D	Opt
630 mA - 2 W DC			
C00778	WH	A 128 - On req	HS (1° ÷ 3°)
	BB	M 174 - On req	
	GG	W 177 - On req	
	DB	N 201 - On req	
	GR		

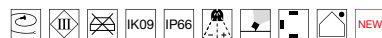
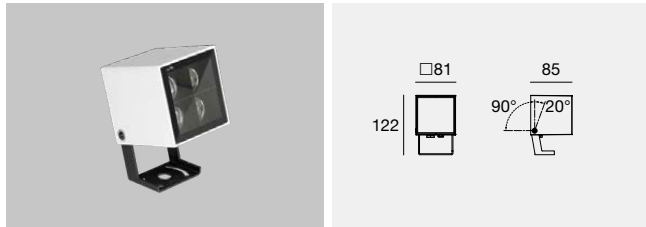
Electronics: **BD** (pag 466) | Accessories: (pag 466-467)



Fin	Cct	lm S - lm D	Opt
220-240 V AC - 2 W DC - 3,7 W AC			
C00777	WH	A 128 - On req	HS (1° ÷ 3°)
	BB	M 174 - On req	
	GG	W 177 - On req	
	DB	N 201 - On req	
	GR		

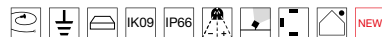
Accessories: (pag 466-467)

Periskop80 | V2 | powerLED



Fin	Cct	lm S - lm D	Opt
630 mA - 8 W DC			
C00780	WH	A 579 - On req	US (4° ÷ 6°)
	BB	M 784 - On req	
	GG	W 840 - On req	
	DB	N 892 - On req	
	GR		

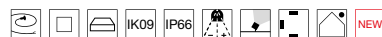
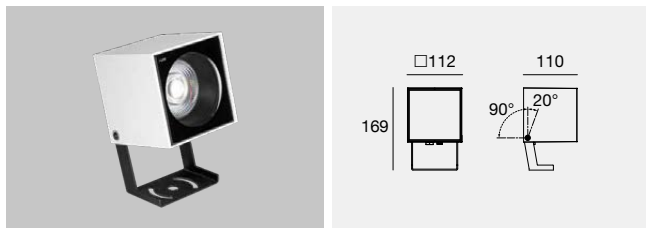
Electronics: **BU** (pag 466) | Accessories: (pag 466-467)



Fin	Cct	lm S - lm D	Opt
220-240 V AC - 8,4 W DC - 11,5 W AC			
C00779	WH	A 579 - On req	US (4° ÷ 6°)
	BB	M 784 - On req	
	GG	W 840 - On req	
	DB	N 892 - On req	
	GR		

Accessories: (pag 466-467)

Periskop110 | V2 | arrayLED



Fin	Cct	lm S - lm D	Opt
220-240 V AC - 18 W DC - 21 W AC			
C00812	WH	A 2446 - 1746	SP (15°)
DALI	BB	M 2773 - 1979	
C00814	GG	W 2889 - 2062	WF (52°)
	DB	N 2996 - 2138	
	GR		1S (16°x 40°)
			OH (40°x 16°)
			EM (33°x 42°)
			1H (42°x 33°)
C00813 HC	WH	A 2446 - On req	SP (14°)
DALI	BB	M 2773 - On req	
C00815 HC	GG	W 2889 - On req	MW (40° ÷ 49°)
	DB	N 2996 - On req	
	GR		

Accessories: (pag 466-467)

Dynamic White 15 W available on request - Driver not included

Finishes

Cct

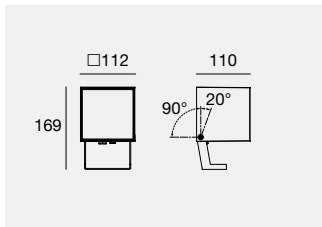
A 2200	W 3000
M 2700	N 4000

Accessories

HC Honeycomb

Projectors

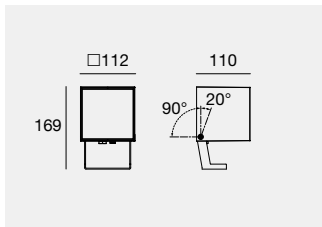
Periskop110 RGBW | V2 | arrayLED



Fin	Cct	Im S - Im D	Opt
500 mA - 18 W DC			
C00816	WH <input type="checkbox"/>	V RGBW (3000 K)	FL (20°÷ 29°)
	BB <input type="checkbox"/>		ML (30°÷ 39°)
	GG <input type="checkbox"/>		WF (50°÷ 70°)
	DB <input type="checkbox"/>		
	GR <input type="checkbox"/>		

Electronics: **CT** (pag 466) | Accessories: (pag 466-467)

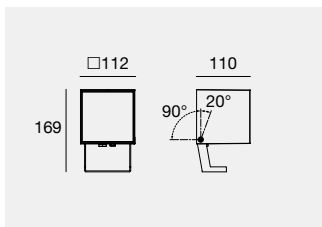
Periskop110 | V2 | powerLED



Fin	Cct	Im S - Im D	Opt
220-240 V AC - 8,4 W DC - 10 W AC			
C00817	WH <input type="checkbox"/>	A 579 - On req	HS (1°÷ 3°)
DALI *	BB <input type="checkbox"/>	M 784 - On req	
C00818	GG <input type="checkbox"/>	W 840 - On req	
	DB <input type="checkbox"/>	N 892 - On req	
	GR <input type="checkbox"/>		

Accessories: (pag 466-467)

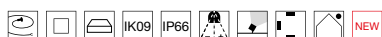
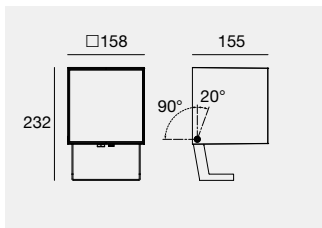
Periskop110 | V2 | powerLED



Fin	Cct	Im S - Im D	Opt
220-240 V AC - 18 W DC - 21 W AC			
C00819	WH <input type="checkbox"/>	A 1155 - On req	US (4°÷ 6°)
DALI	BB <input type="checkbox"/>	M 1566 - On req	
C00820	GG <input type="checkbox"/>	W 1593 - On req	
	DB <input type="checkbox"/>	N 1809 - On req	
	GR <input type="checkbox"/>		

Accessories: (pag 466-467)

Periskop160 | V2 | arrayLED

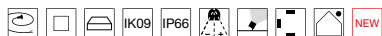
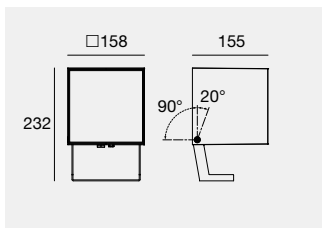


Fin	Cct	Im S - Im D	Opt
220-240 V AC - 44 W DC - 48 W AC			
C00857	WH <input type="checkbox"/>	A 6452 - 4533	FL (23°)
DALI	BB <input type="checkbox"/>	M 7328 - 5156	
C00859	GG <input type="checkbox"/>	W 7642 - 5371	
	DB <input type="checkbox"/>	N 7837 - 5510	
	GR <input type="checkbox"/>		
C00858 HC	WH <input type="checkbox"/>	A 6452 - 3365	FL (22°)
DALI	BB <input type="checkbox"/>	M 7328 - 3828	
C00860 HC	GG <input type="checkbox"/>	W 7642 - 3987	
	DB <input type="checkbox"/>	N 7837 - 4091	
	GR <input type="checkbox"/>		
			ML (38°)
			WF (55°)
			1H (42°x 23°)
			EF (23°x 42°)
			ML (34°)
			MW (47°)

Accessories: (pag 466-467)

DW Dynamic White 25 W available on request

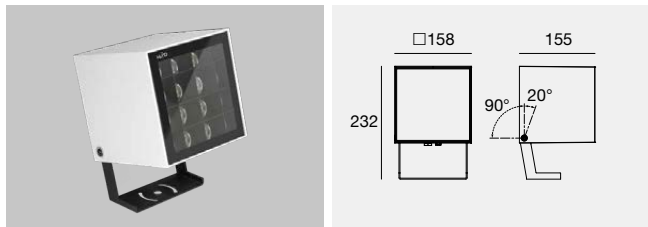
Periskop160 | powerLED



Fin	Cct	Im S - Im D	Opt
220-240 V AC - 19 W DC - 22 W AC			
C00874	WH <input type="checkbox"/>	A 1303 - On req	HS (1°÷ 3°)
DALI	BB <input type="checkbox"/>	M 1764 - On req	
C00875	GG <input type="checkbox"/>	W 1890 - On req	
	DB <input type="checkbox"/>	N 2007 - On req	
	GR <input type="checkbox"/>		

Accessories: (pag 466-467)

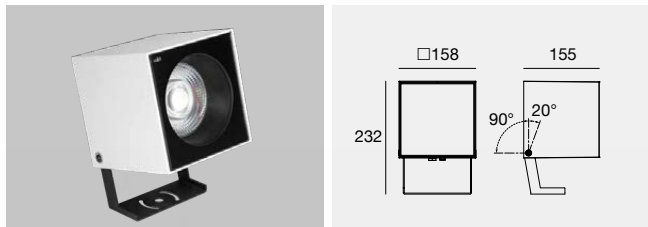
Periskop160 | V2 | powerLED | 220-240 V AC



	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 34 W DC - 38 W AC				
C00876	WH	A	2317 - On req	US (4° ± 6°)
DALI	BB	M	3136 - On req	
C00877	GG	W	3360 - On req	
	DB	N	3568 - On req	
	GR			

Accessories: (pag 466-467)

Periskop160 RGBW | arrayLED



	Cct	Opt
198-264 V AC - 37 W DC - 40 W AC		
WH 81784	V RGBW (3000 K)	20 (20°)
BB 81785		30 (27°)
GG 81786		60 (51°)
DB 81787		
GR 77618		

Electronics: **AM4** (pag 466) | Accessories: (pag 466-467)



EL

Luminaire compliant with the IEC EN 60598-2-22 standard, containing control and command electronics compatible for use in centralised emergency systems.

**New finish Green
(RAL 6031)**

Finishes

WH White	GG Grey	GR Green	A 2200	W 3000	V RGBW (3000 K)
BB Black	DB Dark Brown		M 2700	N 4000	

Cct

Projectors

OUTDOOR ACCESSORIES ANTI-GLARE

Anti-glare accessories are conceived to reduce light glare. These accessories are made of black painted aluminium.



Electronics

AM4

DMX Controllers Pag. 963	C-E700026 DMX/RDM addresser	98986 120 Ohm DMX line closure	98985/99390 Splitter ALLinONE Start & Continuity Pag. 972
---------------------------------------	---------------------------------------	--	--

BO

C-E200007 ON/OFF 1 art. 135 x 26 x h 26 Ⓢ 35	99185 ON/OFF 2 - 3 art. 117 x 92 x h 38	C-E200003 DALI/PUSH 2 - 3 art. 125 x 45 x h 30 Ⓢ 55
---	---	--

CE

C-E700003+C-W600001 Dimmer RF 6 - 12 art. 175 x 45 x h 27 Ⓢ 52	C-E500012 Dimmer DMX 6 - 12 art. 107 x 96 x h 39	DMX Controllers Pag. 963	Driver CV CV 48V Pag. 951	Switching CV 48V Pag. 945-946
---	--	---------------------------------------	--	--

CT

C-E700003+C-W600001 Dimmer RF 2 - 4 art. 175 x 45 x h 27 Ⓢ 52	C-E500012 Dimmer DMX 2 - 4 art. 107 x 96 x h 39	DMX Controllers Pag. 963	Driver CV CV 48V Pag. 951	Switching CV 48V Pag. 945-946
--	---	---------------------------------------	--	--

BD

89420 ON/OFF 1 - 2 art. 74 x 65 x h 27	C-E200008 ON/OFF 3 - 6 art. 135 x 26 x h 26 Ⓢ 35	99186 ON/OFF 6 - 12 art. 117 x 92 x h 38	C-E200002 DALI/PUSH 5 - 12 art. 125 x 45 x h 30 Ⓢ 55
--	---	--	---

BU

C-E200008 ON/OFF 1 art. 135 x 26 x h 26 Ⓢ 35	99186 ON/OFF 2 - 3 art. 117 x 92 x h 38	C-E200002 DALI/PUSH 2 - 3 art. 125 x 45 x h 30 Ⓢ 55
---	---	--

CF

C-E700003+C-W600001 Dimmer RF 6 - 12 art. 175 x 45 x h 27 Ⓢ 52	C-E500011 Dimmer DMX 6 - 12 art. 107 x 96 x h 39	DMX Controllers Pag. 963	Driver CV CV 48V Pag. 951	Switching CV 48V Pag. 945-946
---	--	---------------------------------------	--	--

IA

C-E200007 ON/OFF 1 art. 135 x 26 x h 26 Ⓢ 35	99185 ON/OFF 1 - 2 art. 117 x 92 x h 38	C-E200003 DALI/PUSH 1 - 2 art. 125 x 45 x h 30 Ⓢ 55
---	---	--

Cables & accessories

AllinOne DMX 190-250V AC | Extension cables



BB 98662	M. / F. 6 pin (L 1m)
BB 98663	M. / F. 6 pin (L 5m)

suitable for: Periskop RGBW 40W



98986	ALLinONE splitter power/DMX_DMX line closure adapter
--------------	--

Pag. 972



98985	ALLinONE splitter power/DMX_Start splitter
--------------	--

Pag. 972



99390	ALLinONE splitter power/DMX_Continuity splitter
--------------	---

Pag. 972

Accessories

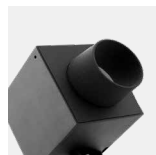


BB 83245 Anti-glare screen
suitable for: Periskop60 (not for optic 10)

BB C-U300023 Anti-glare screen
suitable for: Periskop80

BB C-U300024 Anti-glare screen
suitable for: Periskop110

BB C-U300025 Anti-glare screen
suitable for: Periskop160



BB C-U300026 Anti-glare pipe
suitable for: Periskop80

BB C-U300027 Anti-glare pipe
suitable for: Periskop110

BB C-U300028 Anti-glare pipe
suitable for: Periskop160



BB C-U300032 Flaps
suitable for: Periskop160



TR C-U300033 Elliptical filter
suitable for: Periskop160
 To be combined with the Flaps code **C-U300032**



IS 98624 Steel peg Ø10x160 mm
IS C-F500002 Steel peg Ø10x700 mm
IS C-F500003 Steel peg Ø10x1000 mm
suitable for: Periskop45 - Periskop60



PVC 98550 Peg L152 mm
suitable for: Periskop45



PVC 89371 Peg L204 mm
suitable for: Periskop60



PVC 98549 Peg L204 mm
suitable for: Periskop80 - Periskop110 - Periskop160



BB 99802 Tree belt
suitable for: Periskop80 - Periskop110 - Periskop160



Finishes

BB Black **TR** Transparent
IS Steel