

OUTDOOR PROJECTORS

PERISKOP ROUND 2026



i-LÉD

OUTDOOR PROJECTORS

PERISKOP ROUND

LIKE A SIGN THAT GUIDES THE LIGHT

Periskop Round was created to define light in outdoor spaces with precision, balance and design freedom.

A collection of projectors that interprets the power of technology through an essential gesture, where form and function merge in perfect harmony. Every detail is designed to ensure control and flexibility: the distinctive joint allows extreme orientations, offering designers an unprecedented level of aiming precision. Light thus becomes a language of architectural narration, capable of enhancing surfaces, volumes and perspectives with the same coherence that allows Periskop Round to blend seamlessly into the landscape. A complete collection with scalable outputs and a wide range of optical distributions, from hyper spot to elliptical beams, designed to meet every application need, from façade and architectural lighting to landscape and urban contexts. With a dedicated system of accessories, Periskop Round becomes a true tool supporting the project, offering lighting designers maximum creative freedom.







MOVEMENT IN THE LIGHT.







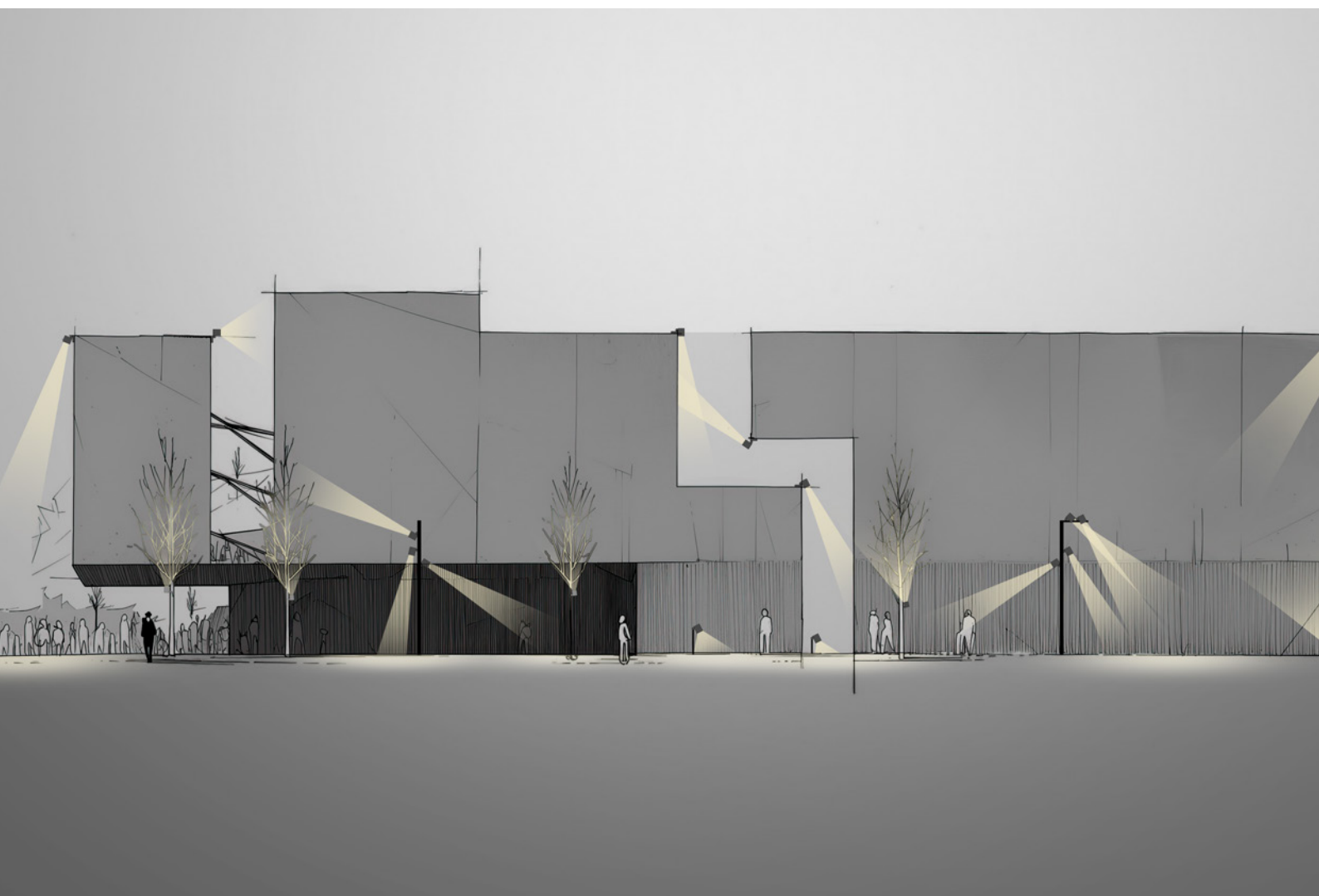




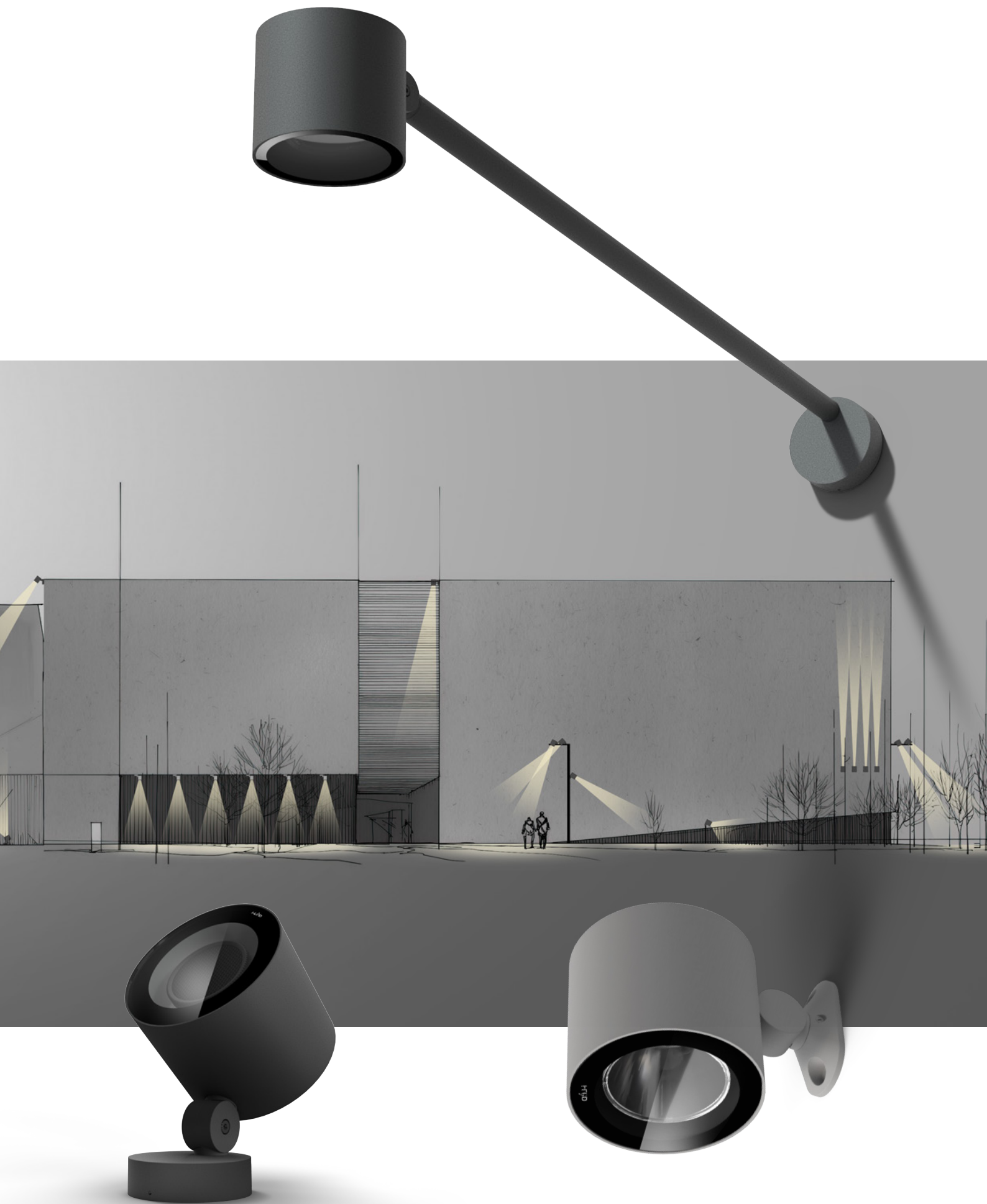


PERISKOP ROUND

ONE COLLECTION. INFINITE INSTALLATION POSSIBILITIES



Periskop Round luminaires are designed to ensure maximum installation versatility, adapting seamlessly to any architectural or landscape context. They allow for wall, floor, ceiling, pole, bracket, or tree-mounted installations, up to the tige versions designed to offset the optical unit when the project requires a more advanced positioning. The adjustable joint allows free and precise orientation of the luminaire head, with wide rotation and tilt angles to direct the light exactly where it is needed.



LIGHT UNDER CONTROL

Periskop Round puts light at the service of design. Each optical system is developed with exceptional photometric precision to ensure high performance and adaptability in any architectural or landscape context. The collection offers a wide optical range with different beam angles, engineered to provide accurate beam control and optimal light management across all applications. Versions equipped with a honeycomb louvre minimize direct glare and enhance visual comfort, ensuring a uniform and well-controlled light distribution.



Optic
Hyper Spot

Available for Periskop Round:
 Ø80 (1 Led)
 Ø115 (3 Leds)
 Ø150 (7 Leds)



Optic
Ultra Spot

Available for Periskop Round:
 Ø80 (4 Leds)
 Ø115 (9 Leds)
 Ø150 (16 Leds)
 Ø175 (20 Leds)



Optic
Spot-Flood
Medium Flood
Medium Wide Flood
Wide Flood-Elliptic

Available for Periskop Round:
 Ø80
 Ø115
 Ø150
 Ø175



Optic
Spot-Flood
Medium Flood
Medium Wide Flood
Wide Flood

Available for Periskop Round:
 Ø80
 Ø115
 Ø150
 Ø175



Optic
Narrow Spot-Spot
Flood-Medium Flood
Medium Wide Flood
Wide Flood

Available for Periskop Round:
 Ø80 RGBW
 Ø115 RGBW
 Ø150 RGBW
 Ø175 RGBW

PERISKOP_R IN BRIEF



Ø80 mm Periskop80_

Available for:
R | Round base
RM | Modular base
RBS | Base + Extension
Power:
 from 2,5W AC to 11W AC
Lumens delivered:
 from 109 to 1061

Ø115 mm Periskop115_

Available for:
R | Round base
RM | Modular base
RBS | Base + Extension
Power:
 from 8,5W AC to 21W AC
Lumens delivered:
 from 257 to 2215

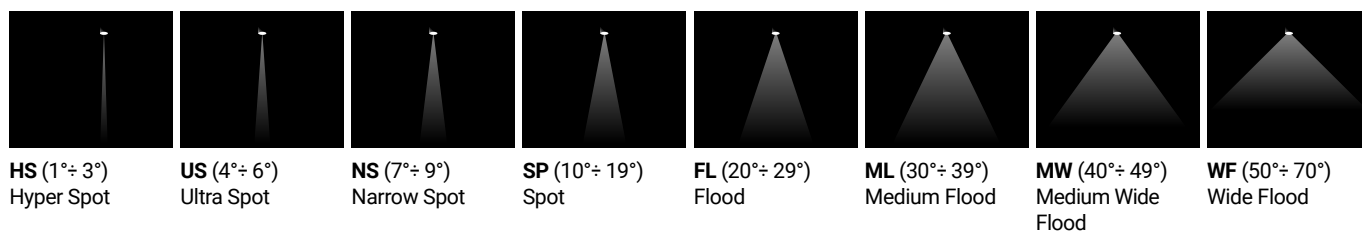
Ø150 mm Periskop150_

Available for:
R | Round base
RM | Modular base
Power:
 from 17W AC to 37,5W AC
Lumens delivered:
 from 547 to 3446

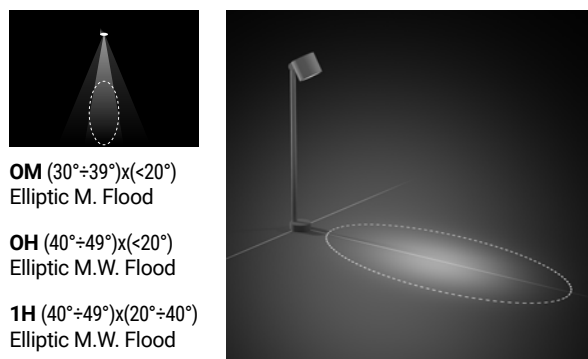
Ø175 mm Periskop175_

Available for:
R | Round base
RM | Modular base
Power:
 from 46W AC to 49W AC
Lumens delivered:
 from 1792 to 6203

OPTIC RANGE



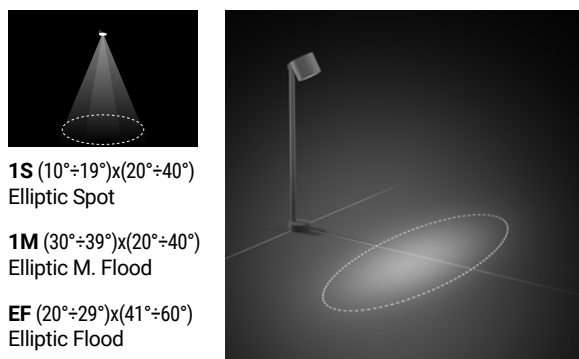
Vertical Elliptical



OM (30°÷39°)x(<20°)
 Elliptic M. Flood
OH (40°÷49°)x(<20°)
 Elliptic M.W. Flood
1H (40°÷49°)x(20°÷40°)
 Elliptic M.W. Flood

Distribution of the Elliptical optic:
Vertical

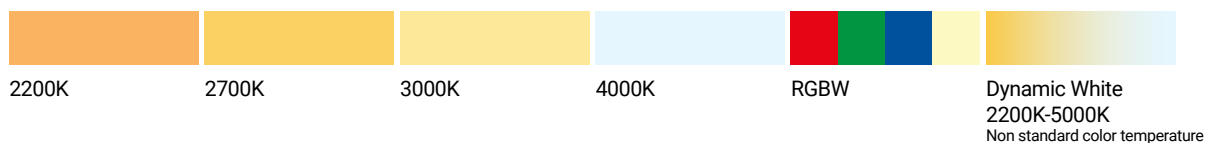
Horizontal Elliptical



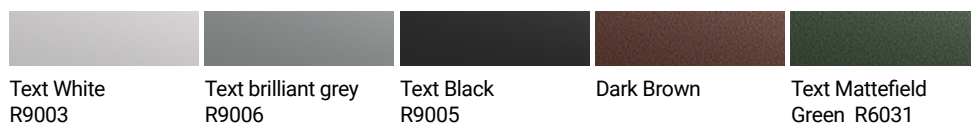
1S (10°÷19°)x(20°÷40°)
 Elliptic Spot
1M (30°÷39°)x(20°÷40°)
 Elliptic M. Flood
EF (20°÷29°)x(41°÷60°)
 Elliptic Flood
EM (30°÷39°)x(41°÷60°)
 Elliptic M. Flood

Distribution of the Elliptical optic:
Horizontal

COLOR TEMPERATURE

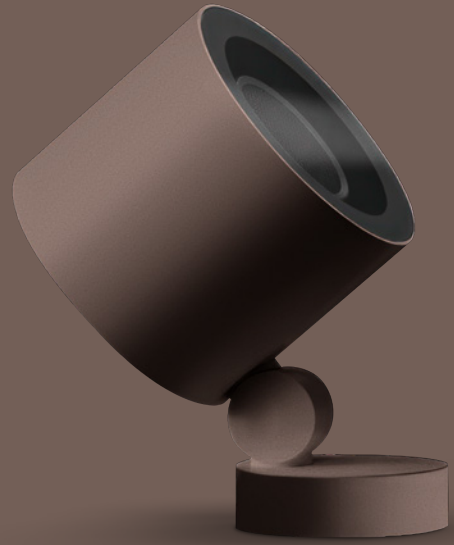


FINISHES

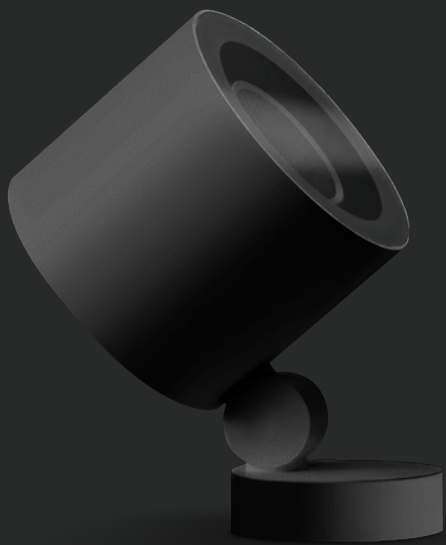




Text brilliant grey



Dark Brown



Text black



Text white

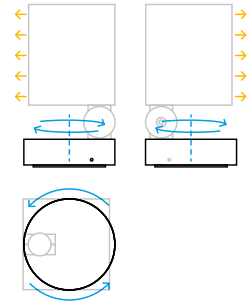


Text mattefield green

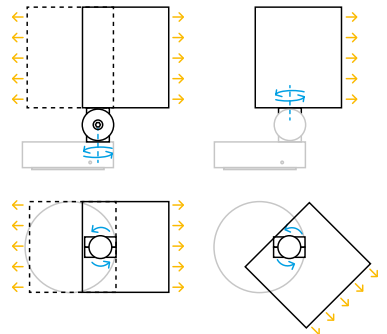
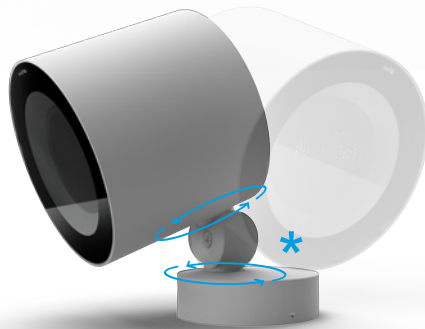
INFINITE MOVEMENTS FOR 360° LIGHT

The joint of Periskop Round is engineered to ensure maximum freedom in the orientation of the head and optical assembly. Horizontal rotation and wide vertical tilt allow the light beam to be directed in any position, even the most extreme ones. Each movement is optimized for smooth and stable adjustment, ensuring precise and long-lasting positioning over time. This flexibility enables millimetre-accurate calibration of the light, delivering illumination exactly where it is needed in every application.

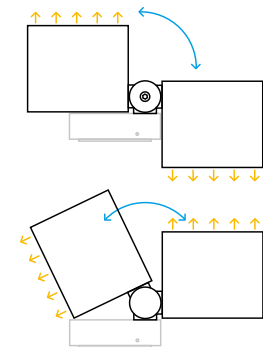
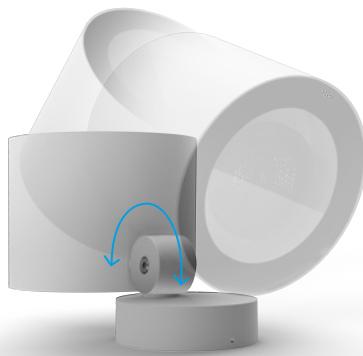
Base Adjustment



Double Joint Rotation



Tilting

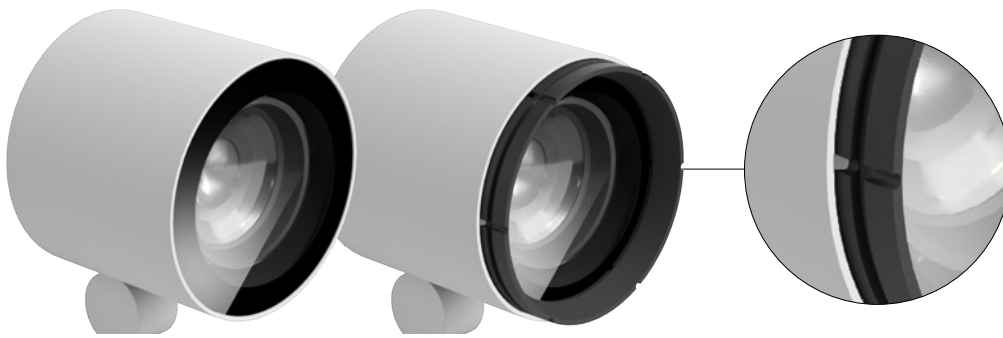


* The Periskop Round version with an 80 mm diameter features a single rotation





A COMPLETE RANGE OF ACCESSORIES



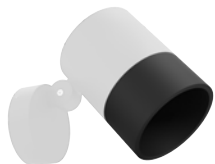
Front part in **Standard (S)** or **Modular (M)** configuration.

Front part in **Standard + Comfort (SC)** or **Modular + Comfort (MC)** configuration.

Nota: Only SC and MC versions with a black front ring can be equipped with anti-glare accessories: cylindrical snoot and 45° cylindrical snoot.

Periskop Round Comfort version (SC/MC)
With fixing ring for anti-glare accessories

Cylindrical snoot
45° Cylindrical snoot
Mounted on the luminaire front ring



Cylindrical snoot
White - Grey - Black
Dark Brown - Green

45° Cylindrical snoot
White - Grey - Black
Dark Brown - Green



Tree belt
(suitable for Periskop Round_R)



Peg
(suitable for Periskop Round_R)



Arm for pole
Ø 61 mm e Ø 103 mm
(Max 6 Periskop Round_RM)



TOTAL CONTROL AND DEFINITION

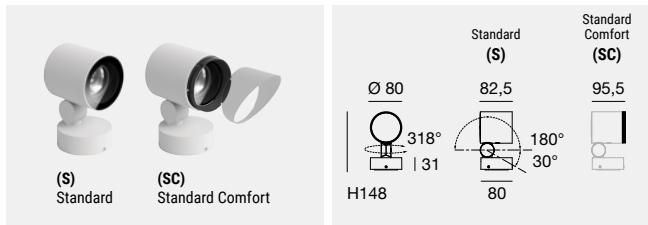
The Periskop Round collection offers a wide range of optics, including high-performance solutions such as Hyper Spot and Ultra Spot. These optics are designed to deliver a precise and uniform light projection, ensuring maximum control and consistently defined results. Ideal for long-distance projections or for highlighting architectural and landscape details, they enable the creation of accurate lighting effects and visually impactful scenes. Their versatility and precision make them perfect for complex projects, enhancing outdoor environments with light carefully engineered down to the finest detail.



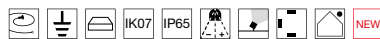
PRECISION OPTICS FOR EVERY DETAIL



Periskop80_R | powerLED



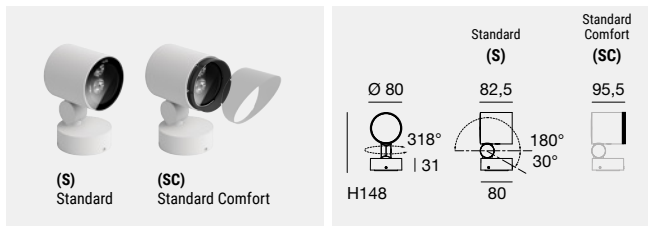
For Comfort versions (SC), anti-glare accessory not included



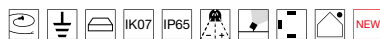
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 2 W DC - 2,5 W AC				
C01138 (S)	WH	A	145 - 109	HS (3°)
C01412 (SC)	BB	M	196 - 148	
	GG	W	210 - 159	
	DB	N	223 - 169	
	GR			
DALI				
220-240 V AC - 1,5 W DC - 2,5 W AC				
C01648 (S)	WH	A	111 - 83	HS (3°)
C01660 (SC)	BB	M	150 - 113	
	GG	W	160 - 121	
	DB	N	171 - 129	
	GR			

Accessories: (pag 41)

Periskop80_R | powerLED



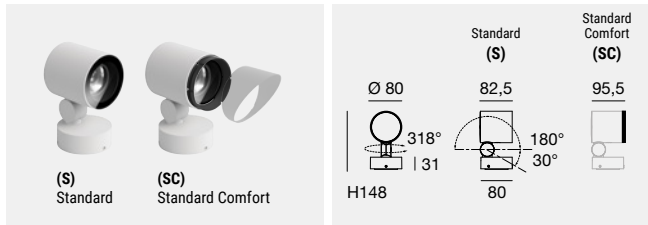
For Comfort versions (SC), anti-glare accessory not included



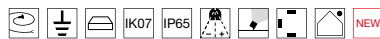
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 8 W DC - 9 W AC				
C01140 (S)	WH	A	580 - 377	US (5°)
C01414 (SC)	BB	M	784 - 510	
	GG	W	840 - 546	
	DB	N	892 - 580	
	GR			
DALI				
220-240 V AC - 6 W DC - 8 W AC				
C01649 (S)	WH	A	444 - 289	US (5°)
C01661 (SC)	BB	M	600 - 390	
	GG	W	640 - 416	
	DB	N	684 - 445	
	GR			

Accessories: (pag 41)

Periskop80_R | arrayLED



For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01142 (S)	WH	A	1011 - 792	SP (14°) ML (33°) MW (48°) 1S (15°x 37°) 1M (30°x 41°) OM (37°x 15°) 1H (41°x 30°)
C01416 (SC)	BB	M	1265 - 991	
	GG	W	1320 - 1034	
	DB	N	1354 - 1061	
	GR			
DALI				
C01650 (S)				
C01662 (SC)				

HONEYCOMB

	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01144 (S) HC	WH	A	1011 - 572	SP (14°) FL (33°) MW (48°)
C01418 (SC) HC	BB	M	1265 - 716	
	GG	W	1320 - 747	
	DB	N	1354 - 766	
	GR			
DALI				
C01651 (S) HC				
C01663 (SC) HC				

Accessories: (pag 41)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH Text white R9003	GG Text brilliant grey R9006	GR Text mattefield green R6031
BB Text black R9005	DB Dark Brown	

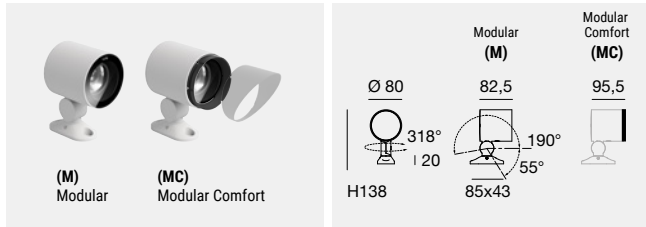
Cct

A 2200	W 3000
M 2700	N 4000

Accessories

HC Honeycomb

Periskop80_RM | Modular | powerLED



For Comfort versions (MC), anti-glare accessory not included



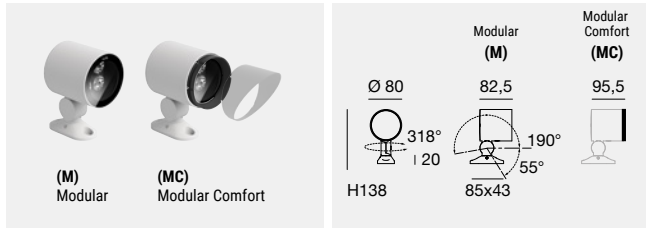
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 2 W DC - 2,5 W AC				
C01147 (M)	WH	A	145 - 109	HS (3°)
C01421 (MC)	BB	M	196 - 148	
	GG	W	210 - 159	
	DB	N	223 - 169	
	GR			

DALI

	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 1,5 W DC - 2,5 W AC				
C01652 (M)	WH	A	111 - 83	HS (3°)
C01664 (MC)	BB	M	150 - 113	
	GG	W	160 - 121	
	DB	N	171 - 129	
	GR			

Accessories: (pag 41) / Poles: (pag 42)

Periskop80_RM | Modular | powerLED



For Comfort versions (MC), anti-glare accessory not included



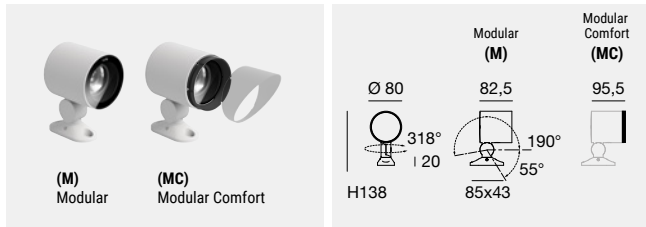
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 8 W DC - 9 W AC				
C01149 (M)	WH	A	580 - 377	US (5°)
C01423 (MC)	BB	M	784 - 510	
	GG	W	840 - 546	
	DB	N	892 - 580	
	GR			

DALI

	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 6 W DC - 8 W AC				
C01653 (M)	WH	A	444 - 289	US (5°)
C01665 (MC)	BB	M	600 - 390	
	GG	W	640 - 416	
	DB	N	684 - 445	
	GR			

Accessories: (pag 41) / Poles: (pag 42)

Periskop80_RM | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01151 (M)	WH	A	1011 - 792	SP (14°)
C01425 (MC)	BB	M	1265 - 991	
	GG	W	1320 - 1034	
DALI				
C01654 (M)	DB	N	1354 - 1061	1S (15°x 37°)
C01666 (MC)	GR			1M (30°x 41°)
				OM (37°x 15°)
				1H (41°x 30°)

HONEYCOMB

	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01153 (M) HC	WH	A	1011 - 572	SP (14°)
C01427 (MC) HC	BB	M	1265 - 716	
	GG	W	1320 - 747	
DALI				
C01655 (M) HC	DB	N	1354 - 766	FL (33°)
C01667 (MC) HC	GR			MW (48°)

Accessories: (pag 41) / Poles: (pag 42)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH	Text white R9003	GG	Text brilliant grey R9006	GR	Text mattefield green R6031
BB	Text black R9005	DB	Dark Brown		

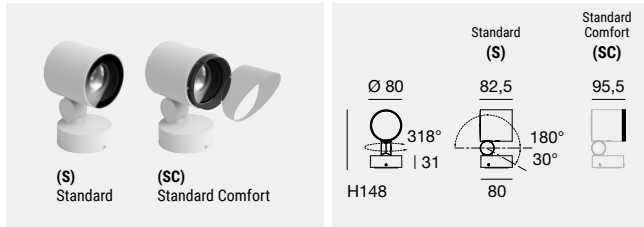
Cct

A	2200	W	3000
M	2700	N	4000

Accessories

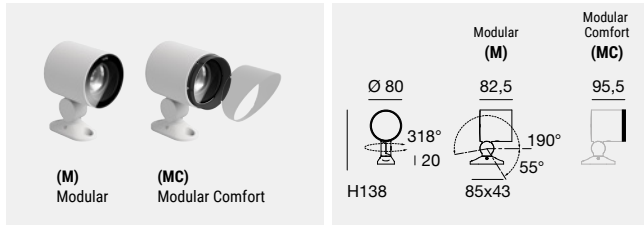
HC	Honeycomb
----	-----------

Periskop80_R RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included

Periskop80_RM RGBW | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
630 mA - 8 W DC				
C01145 (S)	WH	V	RGBW (3000 K)	NS (9°)
C01419 (SC)	BB	Q	RGBW (4000 K)	SP (15°)
	GG			MW (48°)
	DB			
	GR			

Accessories: (pag 41)
Electronics: **CF** (pag 40)



	Fin	Cct	Im S - Im D	Opt
630 mA - 8 W DC				
C01154 (M)	WH	V	RGBW (3000 K)	NS (9°)
C01428 (MC)	BB	Q	RGBW (4000 K)	SP (15°)
	GG			MW (48°)
	DB			
	GR			

Accessories: (pag 41) / Poles: (pag 42)
Electronics: **CF** (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH	Text white R9003	GG	Text brilliant grey R9006	GR	Text mattefield green R6031
BB	Text black R9005	DB	Dark Brown		

Cct

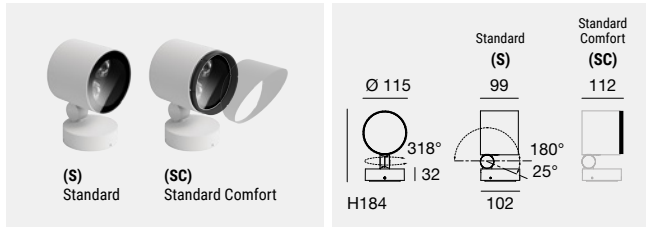
V	RGBW (3000 K)
Q	RGBW (4000 K)

Accessories

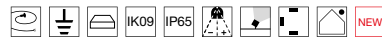
HC	Honeycomb
----	-----------



Periskop115_R | powerLED



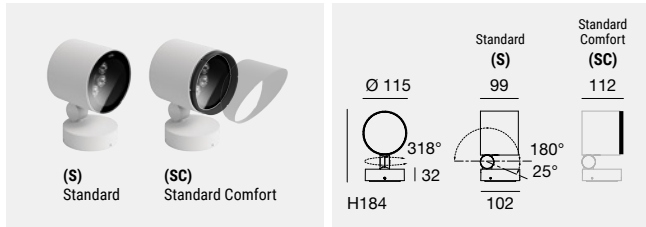
For Comfort versions (SC), anti-glare accessory not included



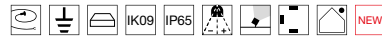
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 6,3 W DC - 8,5 W AC				
C01173 (S)	WH	A	435 - 257	HS (3°)
C01438 (SC)	BB	M	588 - 348	
	GG	W	630 - 373	
DALI				
C01174 (S)	DB	N	669 - 396	
C01439 (SC)	GR			

Accessories: (pag 41)

Periskop115_R | powerLED



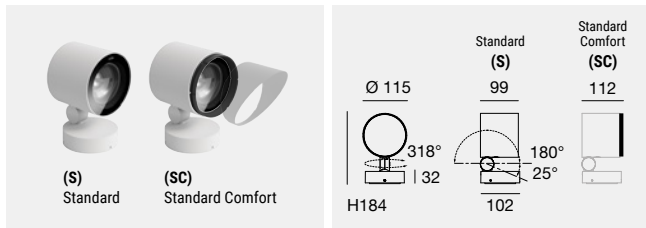
For Comfort versions (SC), anti-glare accessory not included



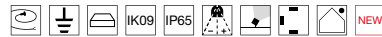
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 19 W DC - 21 W AC				
C01175 (S)	WH	A	1305 - 595	US (5°)
C01440 (SC)	BB	M	1764 - 804	
	GG	W	1890 - 862	
DALI				
C01176 (S)	DB	N	2007 - 915	
C01441 (SC)	GR			

Accessories: (pag 41)

Periskop115_R | arrayLED



For Comfort versions (SC), anti-glare accessory not included



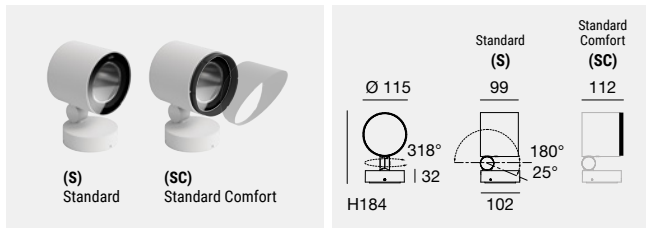
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01177 (S)	WH	A	2246 - 1676	SP (14°)
C01442 (SC)	BB	M	2773 - 2070	
	GG	W	2889 - 2157	
DALI				
C01178 (S)	DB	N	2966 - 2215	ML (34°)
C01443 (SC)	GR			
				WF (52°)
				1S (15°x 39°)
				EM (32°x 44°)
				OM (39°x 15°)
				1H (44°x 32°)

HONEYCOMB

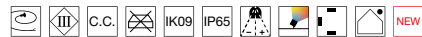
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01179 (S) HC	WH	A	2246 - 1224	SP (13°)
C01444 (SC) HC	BB	M	2773 - 1512	
	GG	W	2889 - 1576	
DALI				
C01180 (S) HC	DB	N	2966 - 1618	ML (30°)
C01445 (SC) HC	GR			
				MW (42°)

Accessories: (pag 41)

Periskop115_R RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included



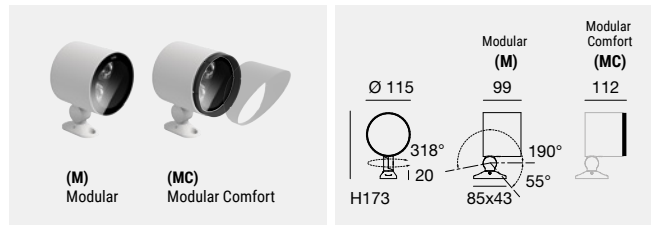
	Fin	Cct	Im S - Im D	Opt
500 mA - 18 W DC				
C01181 (S)	WH	V	RGBW (3000 K)	FL (20°÷ 29°)
C01446 (SC)	BB			
	GG			
	DB			ML (30°÷ 39°)
	GR			WF (50°÷ 70°)

Accessories: (pag 41)
Electronics: CT (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes	Cct	Accessories
WH Text white R9003	A 2200	V RGBW (3000 K) HC Honeycomb
BB Text black R9005	M 2700	
GG Text brilliant grey R9006	W 3000	
DB Dark Brown	N 4000	
GR Text mattefield green R6031		

Periskop115_RM | Modular | powerLED



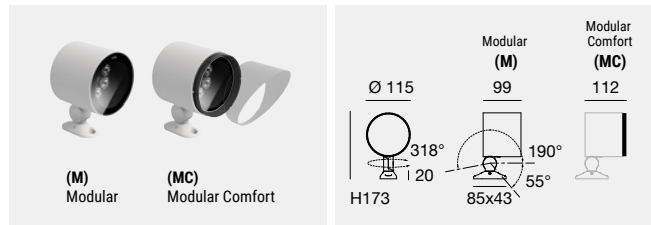
For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 6,3 W DC - 8,5 W AC				
C01182 (M)	WH	A	435 - 257	HS (3°)
C01447 (MC)	BB	M	588 - 348	
	GG	W	630 - 373	
DALI				
C01183 (M)	DB	N	669 - 396	
C01448 (MC)	GR			

Accessories: (pag 41) / Poles: (pag 42)

Periskop115_RM | Modular | powerLED



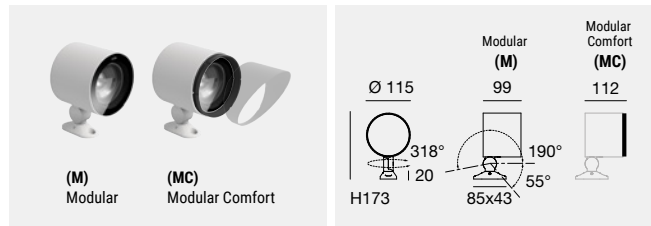
For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 19 W DC - 21 W AC				
C01184 (M)	WH	A	1305 - 595	US (5°)
C01449 (MC)	BB	M	1764 - 804	
	GG	W	1890 - 862	
DALI				
C01185 (M)	DB	N	2007 - 915	
C01450 (MC)	GR			

Accessories: (pag 41) / Poles: (pag 42)

Periskop115_RM | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



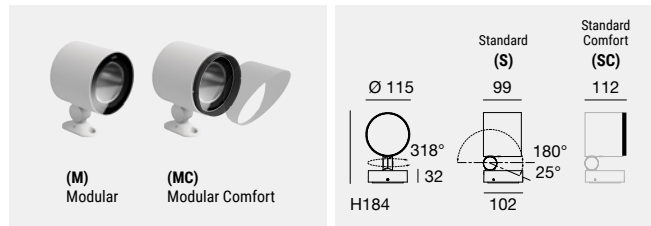
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01186 (M)	WH	A	2246 - 1676	SP (14°)
C01451 (MC)	BB	M	2773 - 2070	
	GG	W	2889 - 2157	
DALI				
C01187 (M)	DB	N	2966 - 2215	1S (15°x 39°)
C01452 (MC)	GR			EM (32°x 44°)
				OM (39°x 15°)
				1H (44°x 32°)

HONEYCOMB

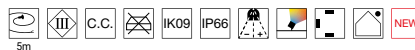
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01188 (M) HC	WH	A	2246 - 1224	SP (13°)
C01453 (MC) HC	BB	M	2773 - 1512	
	GG	W	2889 - 1576	
DALI				
C01189 (M) HC	DB	N	2966 - 1618	ML (30°)
C01454 (MC) HC	GR			MW (42°)

Accessories: (pag 41) / Poles: (pag 42)

Periskop115_RM RGBW | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
500 mA - 18 W DC				
C01190 (M)	WH	V	RGBW (3000 K)	FL (20°÷ 29°)
C01455 (MC)	BB			
	GG			
	DB			ML (30°÷ 39°)
	GR			WF (50°÷ 70°)

Accessories: (pag 41) / Poles: (pag 42)

Electronics: CT (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

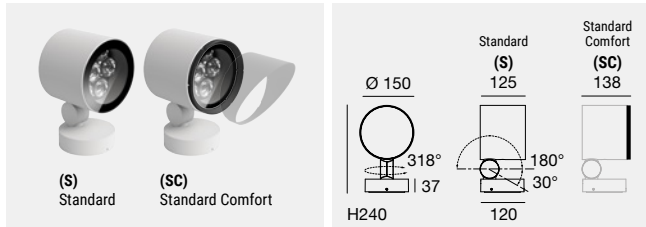
WH	Text white R9003	GG	Text brilliant grey R9006	GR	Text mattefield green R6031
BB	Text black R9005	DB	Dark Brown		

Cct

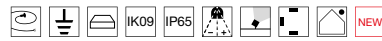
A	2200	W	3000	V	RGBW (3000 K)	HC	Honeycomb
M	2700	N	4000				

Accessories

Periskop150_R | powerLED



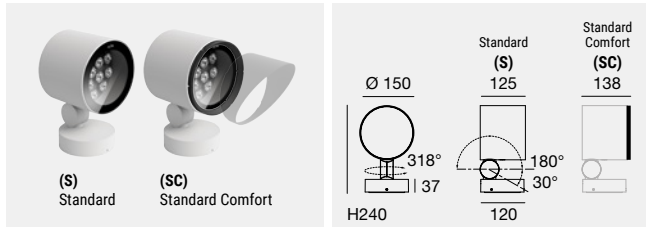
For Comfort versions (SC), anti-glare accessory not included



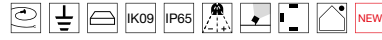
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 15 W DC - 17 W AC				
C01209 (S)	WH	A	1015 - 547	HS (3°)
C01465 (SC)	BB	M	1372 - 739	
	GG	W	1470 - 792	
DALI				
C01210 (S)	DB	N	1561 - 841	
C01466 (SC)	GR			

Accessories: (pag 41)

Periskop150_R | powerLED



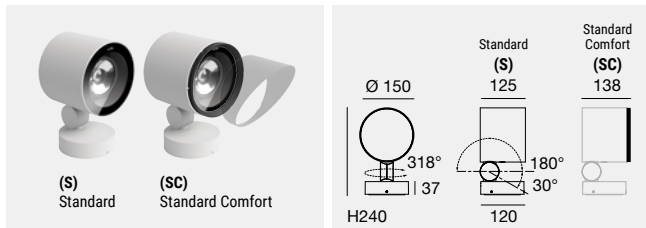
For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 34 W DC - 37,5 W AC				
C01211 (S)	WH	A	2320 - 1092	US (5°)
C01467 (SC)	BB	M	3136 - 1476	
	GG	W	3360 - 1582	
DALI				
C01212 (S)	DB	N	3568 - 1680	
C01468 (SC)	GR			

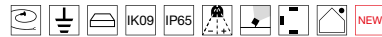
Accessories: (pag 41)

Periskop150_R | arrayLED



For Comfort versions (SC), anti-glare accessory not included

DW Dynamic White 2200K-5000K - 18W (x channel) available on request



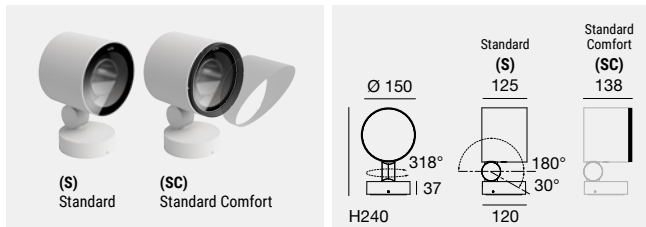
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 29 W DC - 31,5 W AC				
C01213 (S)	WH	A	3743 - 2832	SP (16°)
C01469 (SC)	BB	M	4242 - 3207	
	GG	W	4513 - 3412	
DALI				
C01214 (S)	DB	N	4535 - 3446	1S (16°x 40°)
C01470 (SC)	GR			EM (31°x 43°)
				OH (40°x 16°)
				1H (43°x 31°)

HONEYCOMB

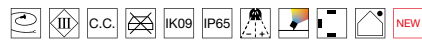
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 29 W DC - 31,5 W AC				
C01215 (S) HC	WH	A	3743 - 2048	SP (16°)
C01471 (SC) HC	BB	M	4242 - 2320	
	GG	W	4513 - 2468	
DALI				
C01216 (S) HC	DB	N	4535 - 2493	ML (31°)
C01472 (SC) HC	GR			MW (44°)

Accessories: (pag 41)

Periskop150_R RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
300 mA - 38 W DC				
C01217 (S)	WH	V	RGBW (3000 K)	FL (10°÷ 19°)
C01473 (SC)	BB			
	GG			
	DB			ML (30°÷ 39°)
	GR			WF (50°÷ 70°)

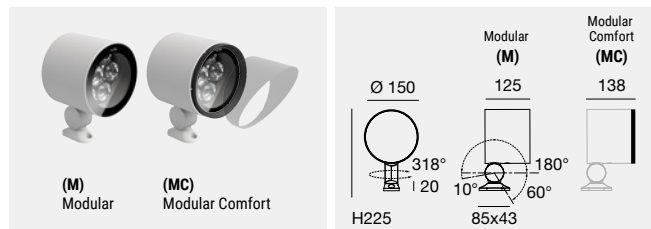
Accessories: (pag 41)

Electronics: **GD** (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes	Cct	Accessories
WH Text white R9003	A 2200	V RGBW (3000 K)
BB Text black R9005	M 2700	HC Honeycomb
GG Text brilliant grey R9006	W 3000	
DB Dark Brown	N 4000	
GR Text mattefield green R6031		

Periskop150_RM | Modular | powerLED



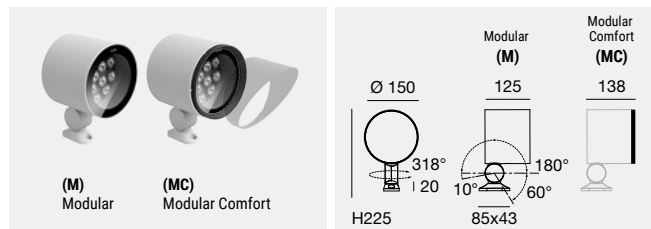
For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 15 W DC - 17 W AC				
C01218 (M)	WH	A	1015 - 547	HS (3°)
C01474 (MC)	BB	M	1372 - 739	
	GG	W	1470 - 792	
DALI				
C01219 (M)			1561 - 841	
C01475 (MC)	DB	N		

Accessories: (pag 41) / Poles: (pag 42)

Periskop150_RM | Modular | powerLED



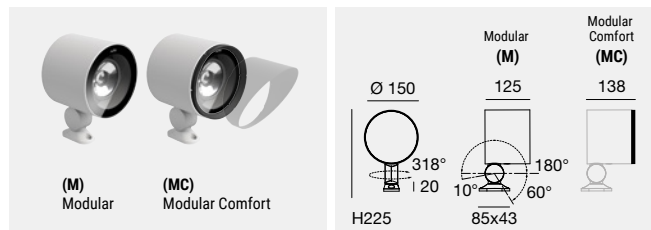
For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 34 W DC - 37,5 W AC				
C01220 (M)	WH	A	2320 - 1092	US (5°)
C01476 (MC)	BB	M	3136 - 1476	
	GG	W	3360 - 1582	
DALI				
C01221 (M)			3568 - 1680	
C01477 (MC)	DB	N		

Accessories: (pag 41) / Poles: (pag 42)

Periskop150_RM | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included

Dynamic White 2200K-5000K - 18W (x channel) available on request



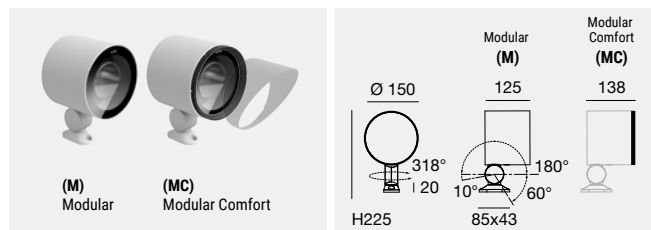
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 29 W DC - 31,5 W AC				
C01222 (M)	WH	A	3743 - 2832	SP (16°)
C01478 (MC)	BB	M	4242 - 3207	
	GG	W	4513 - 3412	
DALI				
C01223 (M)			4535 - 3446	1S (16°x 40°)
C01479 (MC)	DB	N		EM (31°x 43°)
				OH (40°x 16°)
				1H (43°x 31°)

HONEYCOMB

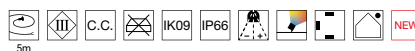
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 29 W DC - 31,5 W AC				
C01224 (M) HC	WH	A	3743 - 2048	SP (16°)
C01480 (MC) HC	BB	M	4242 - 2320	
	GG	W	4513 - 2468	
DALI				
C01225 (M) HC			4535 - 2493	ML (31°)
C01481 (MC) HC	DB	N		MW (44°)

Accessories: (pag 41) / Poles: (pag 42)

Periskop150_RM RGBW | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
300 mA - 38 W DC				
C01226 (M)	WH	V	RGBW (3000 K)	FL (10°÷ 19°)
C01482 (MC)	BB			
	GG			
	DB			
				ML (30°÷ 39°)
				WF (50°÷ 70°)

Accessories: (pag 41) / Poles: (pag 42)

Electronics: **GD** (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH Text white R9003	GG Text brilliant grey R9006
BB Text black R9005	DB Dark Brown

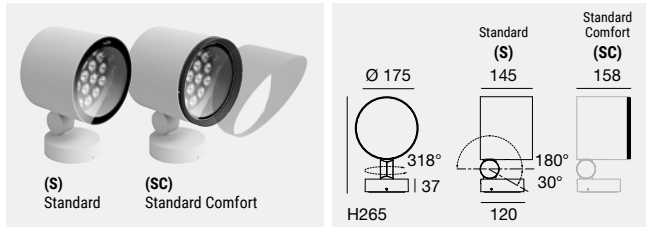
Cct

A 2200	W 3000
M 2700	N 4000

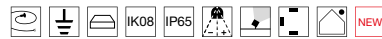
Accessories

V RGBW (3000 K)	HC Honeycomb
------------------------	---------------------

Periskop175_R | powerLED



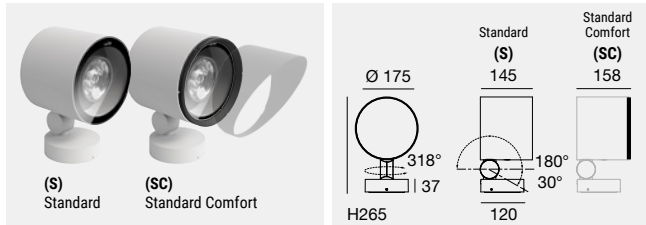
For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 42 W DC - 46 W AC				
C01227 (S)	WH	A	2900 - 1792	US (5°)
C01483 (SC)	BB	M	3920 - 2422	
	GG	W	4200 - 2596	
DALI				
C01228 (S)	DB	N	4460 - 2756	
C01484 (SC)	GR			

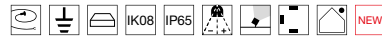
Accessories: (pag 41)

Periskop175_R | arrayLED



For Comfort versions (SC), anti-glare accessory not included

DW Dynamic White 2200K-5000K - 25W (x channel) available on request



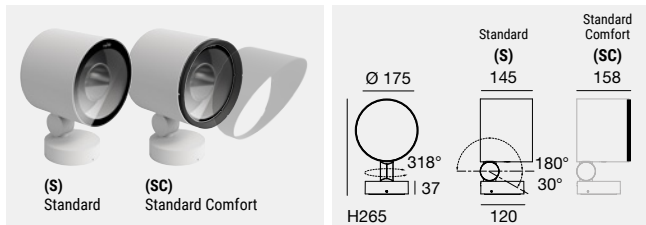
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 45 W DC - 49 W AC				
C01229 (S)	WH	A	6452 - 5108	FL (23°) ML (37°) WF (55°) 1H (42°x 22°) EF (22°x 42°)
C01485 (SC)	BB	M	7328 - 5810	
	GG	W	7642 - 6052	
DALI				
C01230 (S)	DB	N	7835 - 6203	
C01486 (SC)	GR			

HONEYCOMB

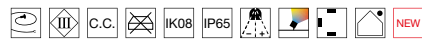
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 45 W DC - 49 W AC				
C01231 (S) HC	WH	A	6452 - 3753	FL (22°) ML (33°) MW (47°)
C01487 (SC) HC	BB	M	7328 - 4269	
	GG	W	7642 - 4447	
DALI				
C01232 (S) HC	DB	N	7835 - 4558	
C01488 (SC) HC	GR			

Accessories: (pag 41)

Periskop175_R RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included



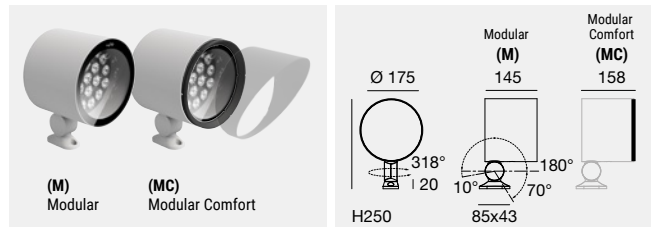
	Fin	Cct	Im S - Im D	Opt
450 mA - 48 W DC				
C01233 (S)	WH	V	RGBW (3000 K)	FL (20°÷ 29°) ML (30°÷ 39°) WF (50°÷ 70°)
C01489 (SC)	BB			
	GG			
	DB			
	GR			

Accessories: (pag 41)
Electronics: **GC** (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes	Cct	Accessories
WH Text white R9003	A 2200	V RGBW (3000 K) HC Honeycomb
BB Text black R9005	M 2700	
GG Text brilliant grey R9006	W 3000	
DB Dark Brown	N 4000	
GR Text mattefield green R6031		

Periskop175_RM | Modular | powerLED



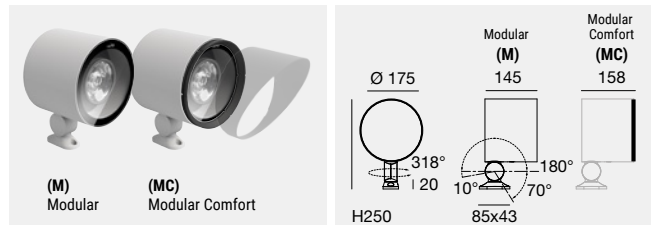
For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 42 W DC - 46 W AC				
C01234 (M)	WH	A	2900 - 1792	US (5°)
C01490 (MC)	BB	M	3920 - 2422	
	GG	W	4200 - 2596	
	DB	N	4460 - 2756	
DALI				
C01235 (M)				
C01491 (MC)				

Accessories: (pag 41) / Poles: (pag 42)

Periskop175_RM | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included

DW Dynamic White 2200K-5000K - 25W (x channel) available on request



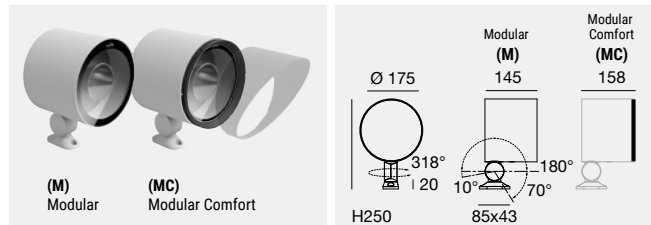
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 45 W DC - 49 W AC				
C01236 (M)	WH	A	6452 - 5108	FL (23°) ML (37°) WF (55°) 1H (42°x 22°) EF (22°x 42°)
C01492 (MC)	BB	M	7328 - 5810	
	GG	W	7642 - 6052	
	DB	N	7835 - 6203	
DALI				
C01237 (M)				
C01493 (MC)				

HONEYCOMB

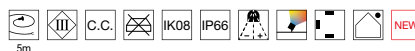
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 45 W DC - 49 W AC				
C01238 (M) HC	WH	A	6452 - 3753	FL (22°) ML (33°) MW (47°)
C01494 (MC) HC	BB	M	7328 - 4269	
	GG	W	7642 - 4447	
	DB	N	7835 - 4558	
DALI				
C01239 (M) HC				
C01495 (MC) HC				

Accessories: (pag 41) / Poles: (pag 42)

Periskop175_RM RGBW | Modular | arrayLED



For Comfort versions (MC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
450 mA - 48 W DC				
C01240 (M)	WH	V	RGBW (3000 K)	FL (20°÷ 29°) ML (30°÷ 39°) WF (50°÷ 70°)
C01496 (MC)	BB			
	GG			
	DB			

Accessories: (pag 41) / Poles: (pag 42)

Electronics: **GC** (pag 40)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH Text white R9003	GG Text brilliant grey R9006
BB Text black R9005	DB Dark Brown

Cct

A 2200	W 3000
M 2700	N 4000

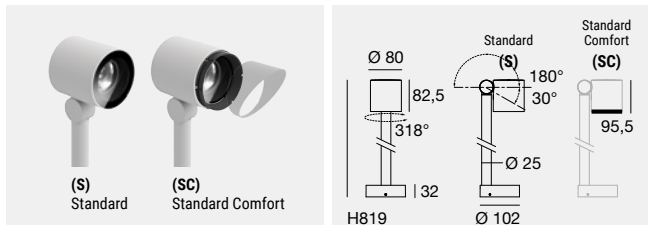
Accessories

V RGBW (3000 K)	HC Honeycomb
------------------------	---------------------





Periskop80_RBS | powerLED



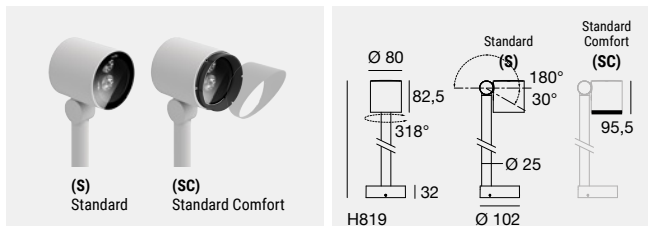
For Comfort versions (SC), anti-glare accessory not included



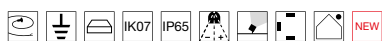
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 2 W DC - 2,5 W AC				
C01156 (S)	WH	A	145 - 109	HS (3°)
C01430 (SC)	BB	M	196 - 148	
	GG	W	210 - 159	
	DB	N	223 - 169	
	GR			
DALI				
220-240 V AC - 1,5 W DC - 2,5 W AC				
C01656 (S)	WH	A	111 - 83	HS (3°)
C01668 (SC)	BB	M	150 - 113	
	GG	W	160 - 121	
	DB	N	171 - 129	
	GR			

Accessories: (pag 41)

Periskop80_RBS | powerLED



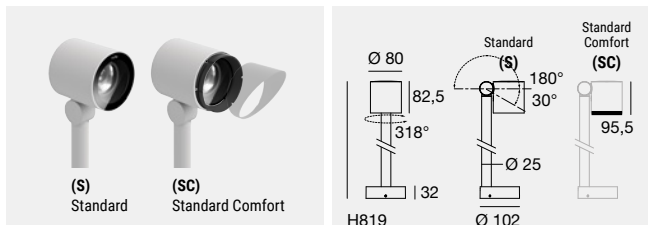
For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 8 W DC - 9 W AC				
C01158 (S)	WH	A	580 - 377	US (5°)
C01432 (SC)	BB	M	784 - 510	
	GG	W	840 - 546	
	DB	N	892 - 580	
	GR			
DALI				
220-240 V AC - 6 W DC - 8 W AC				
C01657 (S)	WH	A	444 - 289	US (5°)
C01669 (SC)	BB	M	600 - 390	
	GG	W	640 - 416	
	DB	N	684 - 445	
	GR			

Accessories: (pag 41)

Periskop80_RBS | arrayLED



For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01160 (S)	WH	A	1011 - 792	SP (14°)
C01434 (SC)	BB	M	1265 - 991	
	GG	W	1320 - 1034	
DALI				
C01658 (S)	DB	N	1354 - 1061	1S (15°x 37°)
C01670 (SC)	GR			1M (30°x 41°)
				OM (37°x 15°)
				1H (41°x 30°)

HONEYCOMB

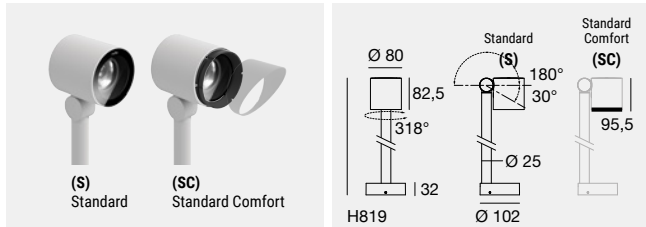
	Fin	Cct	Im S - Im D	Opt
220-240 V AC - 9 W DC - 11 W AC				
C01162 (S) HC	WH	A	1011 - 572	SP (14°)
C01436 (SC) HC	BB	M	1265 - 716	
	GG	W	1320 - 747	
DALI				
C01659 (S) HC	DB	N	1354 - 766	FL (33°)
C01671 (SC) HC	GR			
				MW (48°)

Accessories: (pag 41)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes	Cct	Accessories
WH Text white R9003	A 2200	W 3000 HC Honeycomb
BB Text black R9005	M 2700	N 4000
GG Text brilliant grey R9006		
DB Dark Brown		
GR Text mattefield green R6031		

Periskop80_RBS RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included

	Fin	Cct	Im S - Im D	Opt
630 mA - 8 W DC				
C01163 (S)	WH	V	RGBW (3000 K)	NS (9°)
C01437 (SC)	BB	Q	RGBW (4000 K)	SP (15°)
	GG			MW (48°)
	DB			
	GR			

Accessories: (pag 41)
Electronics: **CF** (pag 40)



Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH Text white R9003	GG Text brilliant grey R9006	GR Text mattefield green R6031
BB Text black R9005	DB Dark Brown	

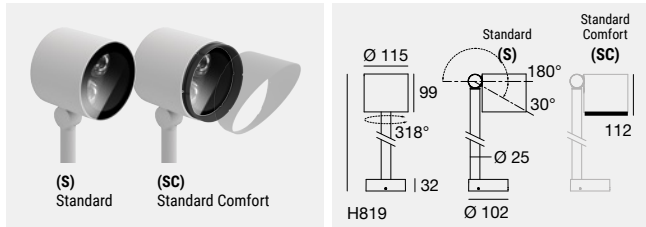
Cct

A 2200	W 3000	V RGBW (3000 K)
M 2700	N 4000	Q RGBW (4000 K)

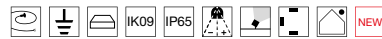
Accessories

HC Honeycomb

Periskop115_RBS | powerLED



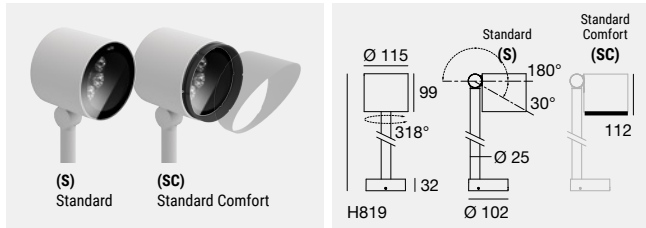
For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 6,3 W DC - 8,5 W AC				
C01191 (S)	WH	A	435 - 257	HS (3°)
C01456 (SC)	BB	M	588 - 348	
	GG	W	630 - 373	
DALI	DB	N	669 - 396	
C01192 (S)	GR			
C01457 (SC)				

Accessories: (pag 41)

Periskop115_RBS | powerLED



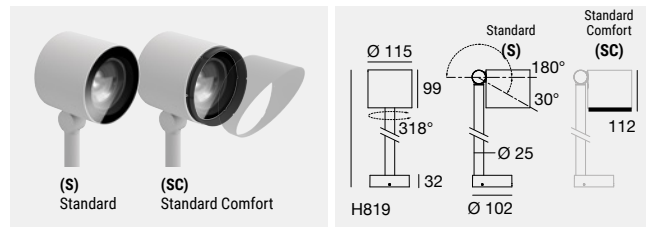
For Comfort versions (SC), anti-glare accessory not included



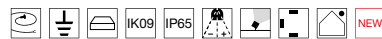
	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 19 W DC - 21 W AC				
C01193 (S)	WH	A	1305 - 595	US (5°)
C01458 (SC)	BB	M	1764 - 804	
	GG	W	1890 - 862	
DALI	DB	N	2007 - 915	
C01194 (S)	GR			
C01459 (SC)				

Accessories: (pag 41)

Periskop115_RBS | arrayLED



For Comfort versions (SC), anti-glare accessory not included



	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01195 (S)	WH	A	2246 - 1676	SP (14°)
C01460 (SC)	BB	M	2773 - 2070	
	GG	W	2889 - 2157	
DALI	DB	N	2966 - 2215	
C01196 (S)	GR			
C01461 (SC)				

HONEYCOMB

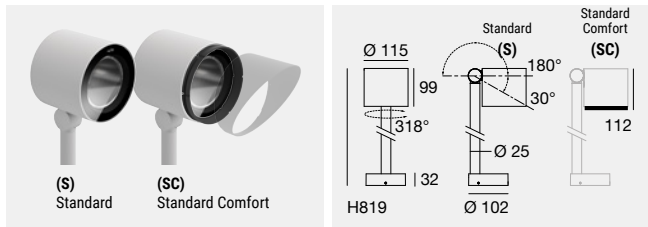
	Fin	Cct	lm S - lm D	Opt
220-240 V AC - 18 W DC - 20 W AC				
C01197 (S) HC	WH	A	2246 - 1224	SP (13°)
C01462 (SC) HC	BB	M	2773 - 1512	
	GG	W	2889 - 1576	
DALI	DB	N	2966 - 1618	
C01198 (S) HC	GR			
C01463 (SC) HC				

Accessories: (pag 41)

Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes	Cct	Accessories
WH Text white R9003	A 2200	W 3000 HC Honeycomb
BB Text black R9005	M 2700	N 4000
GG Text brilliant grey R9006		
DB Dark Brown		
GR Text mattefield green R6031		

Periskop115_RBS RGBW | arrayLED



For Comfort versions (SC), anti-glare accessory not included

	Fin	Cct	Im S - Im D	Opt
500 mA - 18 W DC				
C01199 (S)	WH	V	RGBW (3000 K)	FL (20°÷ 29°)
C01464 (SC)	BB			ML (30°÷ 39°)
	GG			WF (50°÷ 70°)
	DB			
	GR			

Accessories: (pag 41)
Electronics: **CT** (pag 40)



Important: It should be noted that the Standard versions are not designed for the subsequent installation of anti-glare accessories. For the Comfort versions, it is recommended to select and include the corresponding anti-glare accessory in the order.

Finishes

WH Text white R9003	GG Text brilliant grey R9006	GR Text mattefield green R6031
BB Text black R9005	DB Dark Brown	

Cct

A 2200	W 3000	V RGBW (3000 K)
M 2700	N 4000	

Accessories

HC Honeycomb

Electronics

CT

C-E700003+C-W600001	C-E500012	DMX	Driver CV	Switching
Dimmer RF 2 - 4 art. 175 x 45 x h 27 52	Dimmer DMX 2 - 4 art. 107 x 96 x h 39	Controllers Pag. 963	CV 48V Pag. 950-951	CV 48V Pag. 945-946

GC

C-E700003+C-W600001	C-E500014	DMX	Driver CV	Switching
Dimmer RF 1 art. 175 x 45 x h 27 52	Dimmer DMX 1 art. 107 x 96 x h 39	Controllers Pag. 963	CV 48V Pag. 951	CV 48V Pag. 945-946

GD

C-E700003+C-W600001	C-E500014	DMX	Driver CV	Switching
Dimmer RF 1 art. 175 x 45 x h 27 52	Dimmer DMX 1 art. 107 x 96 x h 39	Controllers Pag. 963	CV 48V Pag. 951	CV 48V Pag. 945-946

CF

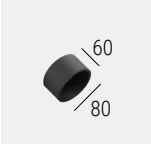
C-E700003+C-W600001	C-E500011	DMX	Driver CV	Switching
Dimmer RF 6 - 12 art. 175 x 45 x h 27 52	Dimmer DMX 6 - 12 art. 107 x 96 x h 39	Controllers Pag. 963	CV 48V Pag. 950-951	CV 48V Pag. 945-946

NOTE: For technical specifications regarding power supply and control, please refer to the current Maestro professional catalog.



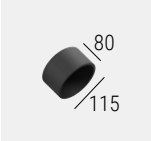
Accessories

Cylindrical snoot | Periskop80_R / _RM / _RBS Comfort



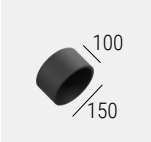
WH	C-U300053	Anti-glare screen compatible only with Comfort versions (SC) + (MC)
BB	C-U300054	
GG	C-U300055	
DB	C-U300056	
GR	C-U300057	

Cylindrical snoot | Periskop115_R / _RM / _RBS Comfort



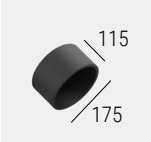
WH	C-U300063	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300064	
GG	C-U300065	
DB	C-U300066	
GR	C-U300067	

Cylindrical snoot | Periskop150_R / _RM / _RBS Comfort



WH	C-U300073	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300074	
GG	C-U300075	
DB	C-U300076	
GR	C-U300077	

Cylindrical snoot | Periskop175_R / _RM / _RBS Comfort



WH	C-U300083	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300084	
GG	C-U300085	
DB	C-U300086	
GR	C-U300087	

Pole arm | Ø 61 mm



SE	C-F700001	Pole arm + bracket Ø 61 mm suitable for: Periskop_RM
-----------	------------------	---

Plastic peg




PLC	C-F500006	Picchetto L204 mm suitable for: Periskop80_R / Periskop80_RBS
------------	------------------	--

Plastic peg



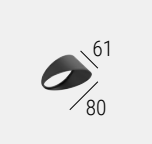
PLC	C-F500007	Picchetto L301 mm suitable for: Periskop115_R / Periskop115_RBS Periskop150_R / Periskop175_R
------------	------------------	---

Tree trap




SE	C-F800004	Cintura per albero suitable for: Periskop80_R - Periskop115_R Periskop150_R - Periskop175_R
-----------	------------------	---

Snoot in matching 45° | Periskop80_R / _RM / _RBS Comfort



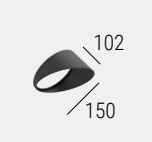
WH	C-U300058	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300059	
GG	C-U300060	
DB	C-U300061	
GR	C-U300062	

Snoot in matching 45° | Periskop115_R / _RM / _RBS Comfort



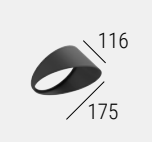
WH	C-U300068	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300069	
GG	C-U300070	
DB	C-U300071	
GR	C-U300072	

Snoot in matching 45° | Periskop150_R / _RM / _RBS Comfort



WH	C-U300078	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300079	
GG	C-U300080	
DB	C-U300081	
GR	C-U300082	

Snoot in matching 45° | Periskop175_R / _RM / _RBS Comfort

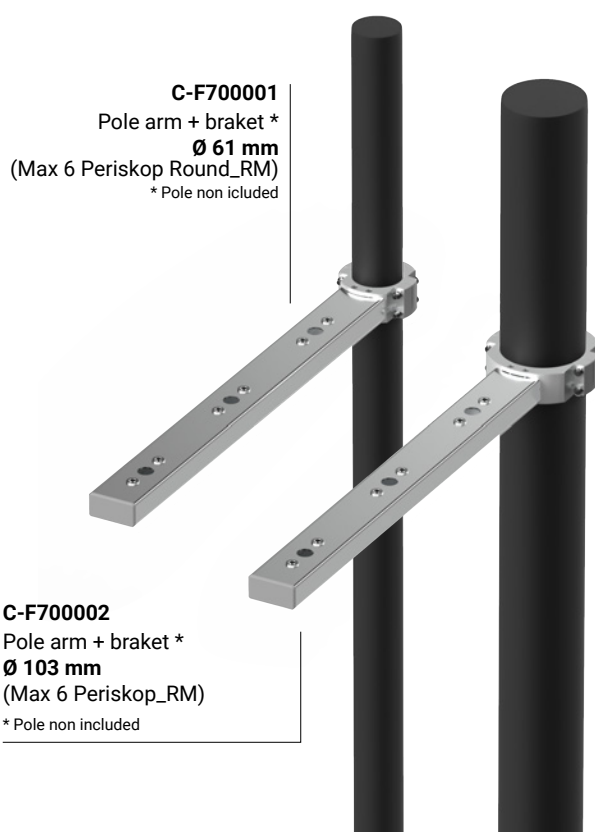


WH	C-U300088	Anti-glare screen compatible only with Comfort versions (C) + (MC)
BB	C-U300089	
GG	C-U300090	
DB	C-U300091	
GR	C-U300092	

Pole arm | Ø 103 mm



SE	C-F700002	Pole arm + bracket Ø 103 mm suitable for: Periskop_RM
-----------	------------------	--



Finishes




WH Text white R9003	GG Text brilliant grey R9006	GR Text mattefield green R6031
BB Text black R9005	DB Dark Brown	SE Stainless Steel

Poles

TECHNICAL CHARACTERISTICS

The calculations with the relative design loads are carried out in accordance with:

- Presidential Decree 07/01/1956 No. 164 "Regulations for the prevention of injuries in the workplace."
- Law No. 1086 of 05/11/71: "Regulations on works by reinforced, normal and prestressed concrete and in metallic structure."
- CNR - UNI 10011/88: "Steel construction: instructions for calculation, execution, commissioning and maintenance."
- CNR10022/84: "Cold formed sections. Instructions for use in building."
- "UNI - ENV " 1993-1-1(2004 - Eurocode 3, Design of concrete structures Part 1- 1: General regulations-General rules and rules for buildings.
- Ministerial Decree 14/01/08 Technical standards for construction.
- Ministerial Circular No. 617 of 02/02/09 "Instructions for the application of the Technical Standards for construction pursuant to Ministerial Decree 14 January 2008.
- "UNI-ENV 1991-2-4 (1997), Eurocode 1, Basis of design and actions on structures" For the entire sector of poles 20 m tall or shorter (straight poles) and equal to or shorter than 18 m (poles with arm), in the European Union, the harmonized UNI-EN standards are applied correlated with the "European Directive Council of 21 December 1988 relative to the reconciliation of the legislative, Regulatory and administrative provisions of the member States concerning construction products EEC 89/106."
- The lamp towers are constructed in observance of DPR 547 "Standards for prevention of accidents" and DPR 459 "Regulation for the implementation of the 89/392/EEC, 91/368/EEC, 93/44/EEC and 93/68/ directives.
- EEC concerning the reconciliation of legislation by the member States relative to machines.

	 MATERIAL	 UNI EN 40/2 DIMENSIONAL TOLERANCES	 PROTECTION
CYLINDRICAL POLES	Steel: S235 JRH - UNI EN 10219 (Fe 360B) R: 360 - 490 N/mm ² R and H: 235 N/mm ² A: 20 %	External diameter: ± 1 % Thickness: ± 10 % Straightness: ± 0.3 % of the total length Length: ± 0.5 %	Hot galvanising in accordance with UNI EN ISO 1461
CONICAL POLES, CURVED BY SHEET METAL	Steel: S235 JRH - UNI EN 10219 (Fe 360B) R: 360 - 490 N/mm ² R and H: 235 N/mm ² A: 20 %	External diameter: ± 1 % Shape: ± 3 % from the diameter Thickness: ± 10 % Straightness: ± 0.3 % of the total length Length: ± 0.5 %	Hot galvanising in accordance with UNI EN ISO 1461
CONICAL POLES, HOT ROLLED	Steel: S275 JOH - UNI EN 10219 (Fe 340) (S235 JOH - UNI EN 10219 on request) R: 410 - 560 N/mm ² (360 - 490 N/mm ² on request) R and H: 275 N/mm ² (360 - 490 N/mm ² on request) A: 20 %	External diameter: ± 3 % Thickness: ± 0.3 % Straightness: ± 0.3 % of the total length Length: ± 50 mm	Hot galvanising in accordance with UNI EN ISO 1461

R = unit tensile strength load
R and H = unit yield load
A = elongation

Specifications

- Slot for terminal block.
- Incoming cables slot.
- Earth connection.
- Hot galvanising by immersion in melted zinc bath.
- Processing carried out in accordance with UNI EN 40/4 standards.
- Powder coating.
- Hydrocarbonising of the external buried part.
- Anti-corrosion sleeve to the section of coupling in membrane.

On request:

- Base plate with anchoring holes.
- Reinforcing sleeve in welded steel.
- Coating matched to Periskop Round



*

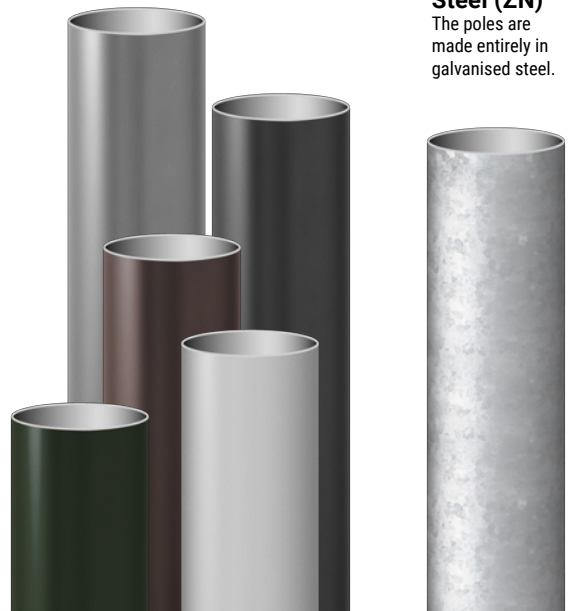
The Finish Flex program allows, upon request, the customization of fixtures or accessories with non-standard finishes selected from the Linea Light Group finishes catalogue. A solution that adapts to the project, ensuring the highest level of aesthetic consistency.

* Finish Flex

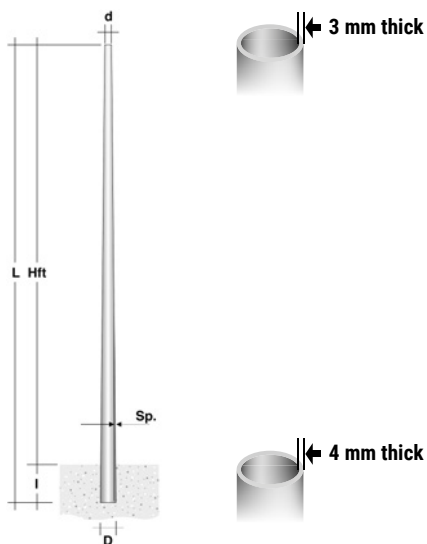
Standard

Galvanized Steel (ZN)

The poles are made entirely in galvanised steel.

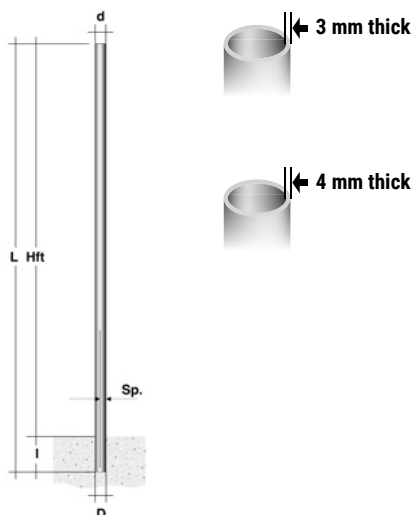


Conical poles in galvanised steel or painted



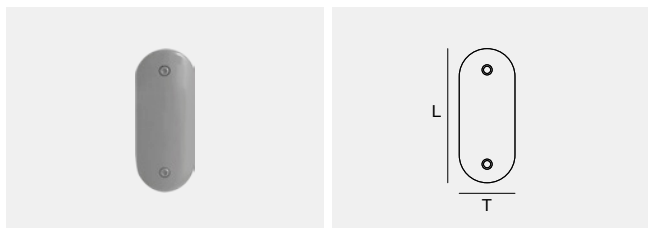
	L mm	Hft mm	l mm	D mm	d mm	Kg	Slot mm
ZN 98150	3500	3000	500	95	60	21	38x132
ZN 98151	4500	4000	500	105	60	28	38x132
ZN 98152	5500	5000	500	115	60	37	38x132
ZN 98153	6800	6000	800	128	60	48	45x186
ZN 98154	7800	7000	800	138	60	58	45x186
ZN 98155	8800	8000	800	148	60	81	45x186
ZN 98156	9800	9000	800	158	60	81	45x186
ZN 98157	10800	10000	800	168	60	93	45x186
ZN 98158	6800	6000	800	128	60	63	45x186
ZN 98159	7800	7000	800	138	60	77	45x186
ZN 98160	8800	8000	800	148	60	91	45x186
ZN 98161	9800	9000	800	158	60	107	45x186
ZN 98162	10800	10000	800	168	60	123	45x186

Cylindrical poles in galvanised steel



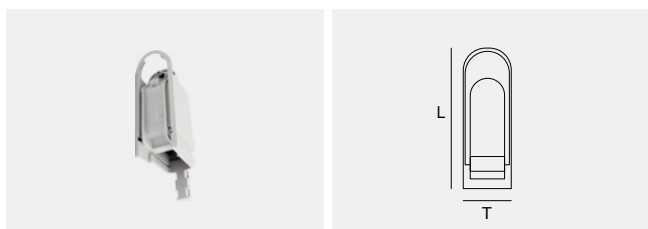
	L mm	Hft mm	l mm	D mm	d mm	Kg	Slot mm
ZN 98163	5500	5000	500	102	102	44	38x132
ZN 98164	7000	6000	1000	102	102	64	45x186

Cover for pole hand hole.



	L mm	T mm	Kg
AT 98192	132	38	0,09
AT 98194	186	45	0,15
ZN On req	132	38	0,09
ZN On req	186	45	0,15

Terminal block for hand hole (2 poli - 10 A)



	L mm	T mm
PVC 98193	132	38
PVC 98195	186	45

Finishes

ZN Galvanised Steel

Addresses

Linea Light HQ Italy

Via Europa, 14
31028 Vazzola TV
Italy

+39 0438 444826
info@linealight.com

Linea Light HUB Milano

Via Giovanni Boccaccio, 15/A
20123 Milano MI
Italy

+39 02 36750915
milano@linealight.com

Linea Light Nord-Est

Via Medoaco 4
c/o Hope Center
35135 Padova PD
Italy

+39 049 7969440
nordest@linealight.com

Linea Light Roma

Via La Spezia, 34
00182 Roma
Italy

+39 06 68589134
roma@linealight.com

Linea Light UK

Suite205 The business design center
52 Upper Street Islington
N10QH London
United Kingdom

+44 0203 6371983
info@linealight.co.uk

Linea Light France

Zone Artisanale
12 A, rue des Artisans
68700 Cernay
France

+33 389 75 52 23
info@linealight.fr

Linea Light Deutschland

Aktienstraße 214
45473 Mülheim an der Ruhr
Germany

+49 208 299979-0
service@linealight.de

Linea Light Greece

538 Vouliagmenis Ave.
17456 Alimos Athens
Greece

+30 210 9940559
g.virinis@linealight.com

Linea Light Spain

C/ Longares, 48
28022 Madrid
Spain

+34 912534773
gestion@linealight.com

Linea Light USA - Inter Lux

3741 Commerce Drive - Suites 306-308
MD21227 Baltimore
USA

+1 410 381 1497
answers@inter-lux.com

Linea Light GCC

P.O. Box 125902
Jumeirah Lake Towers JBC2
35th Floor Office 04
Dubai UAE

+971 4 4218275
info@linealight.ae

Linea Light Asia - Pacific

No. 7, Nanyi Huayuan Road,
Industry Avenue, 528478 Xiaolan Town,
Zhongshan City, Guangdong Province
China

+86 760 87618355
info@linealight.com.cn

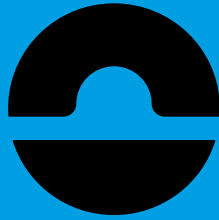
Linea Light Singapore

21 Kaki Bukit Place, 5th Fl.
416199 Singapore
Singapore

+65 6908 5758
info.sg@linealight.com

linealight.com





LIGHT UP NEW IDEAS!

linealight.com