

ELK Collection

Registered design

External structure: high-performance glass fibre reinforced Portland 4.25 concrete.
Internal structure in die-cast aluminium (wall version).
Internal structure in anodised anti corrosion 6026 aluminium (bollard version).
Diffuser: extra-clear tempered glass.
Screws: A4 stainless steel.
Nickel-plated brass cable gland.
Single-entry, cable not included (applique version).
Single-entry, pre-wired, complete with neoprene cable and IP68 fast connector (bollard version).
In compliance with EN60598-1 standards and related secondary parts.
Bollard fixing base: 316L stainless steel, completely invisible.
The test operating temperature ranges between -20°C and + 50°C.

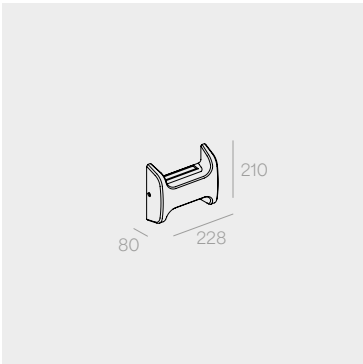
Struttura esterna in cemento ad alte prestazioni rinforzato in fibra di vetro.
Struttura interna in alluminio pressofuso (versione applique).
Struttura interna in alluminio 6026 anticorodal anodizzato (versione bollard).
Diffusore in vetro temperato extra-chiaro.
Viti in acciaio inox A4.
Pressacavo in ottone nichelato.
Apparecchio predisposto per singola entrata, cavo non incluso (versione applique).
Apparecchio predisposto per singola entrata, pre-cablato, completo di cavo in neoprene e connettore rapido IP68 (versione bollard).
Conforme alle norme EN60598-1 e relative parti seconde.
Base di fissaggio bollard: acciaio inox 316L totalmente a scomparsa.
Temperatura operativa di esercizio è compresa tra -20°C e + 50°C.

Applique Wall



Performance data	
Power (W)	8.0
Output (lm) 2K	533
Output (lm) 3K	545
Output (lm) 4K	578
L80 B10 lifetime (hrs)	40.000 (Ta 40°C)
Build data	
Class	II
Voltage	220-240V 50-60Hz
Power supply	Driver ON-OFF included (pf>0.95)
External cable	Single entry (not included)
Protection rating	IP66
IK	06

Dimensions



● Finish	_A	Natural Concrete
	_B	Anthracite Concrete
■ CCT (CRI90)	_2	2.7K
	_3	3.0K
	_4	4.0K
▲ Beam	_67	Double Emission

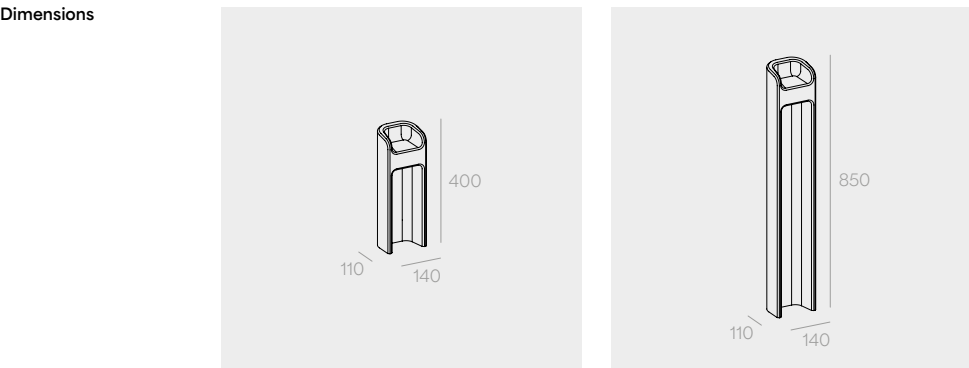
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Bollard - single emission

Ground



Performance data		
Power (W)	4.0	6.0
Output (lm) 2K	215	330
Output (lm) 3K	218	336
Output (lm) 4K	233	351
L80 B10 lifetime (hrs)	30.000 (Ta 40°C)	25.000 (Ta 40°C)
Build data		
Class	II	II
Voltage	230V 50Hz	230V 50Hz
Power supply	Built-in led (pf>0.95)	Built-in led (pf>0.95)
External cable	Single entry, neoprene, pre-assembled	Single entry, neoprene, pre-assembled
Protection rating	IP66	IP66
IK	06	06



● Finish	_A	Natural Concrete	_A	Natural Concrete
	_B	Anthracite Concrete	_B	Anthracite Concrete
■ CCT-CRI90	_2	2.7K	_2	2.7K
	_3	3.0K	_3	3.0K
	_4	4.0K	_4	4.0K
▲ Beam	_64	Single Emission	_64	Single Emission

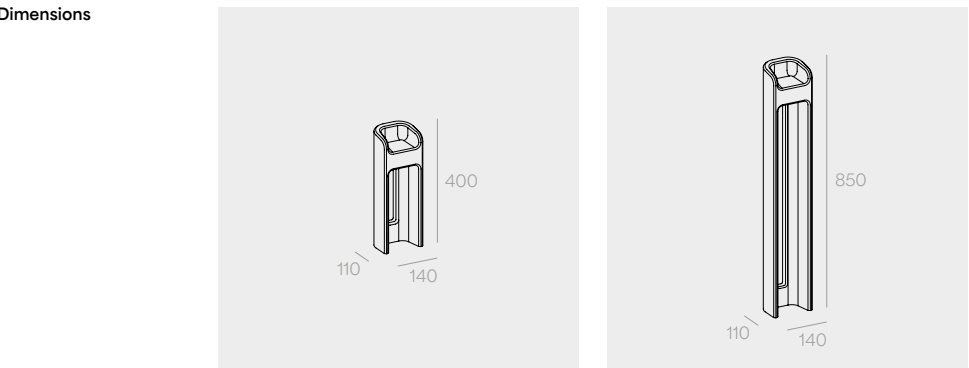
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Bollard - double emission

Ground



Performance data		
Power (W)	4.0	6.0
Output (lm) 2K	236	362
Output (lm) 3K	239	368
Output (lm) 4K	255	384
L80 B10 lifetime (hrs)	30.000 (Ta 40°C)	25.000 (Ta 40°C)
Build data		
Class	II	II
Voltage	230V 50 Hz	230V 50Hz
Power supply	Built-in led (pf>0.95)	Built-in led (pf>0.95)
External cable	Single entry, neoprene, pre-assembled	Single entry, neoprene, pre-assembled
Protection rating	IP66	IP66
IK	06	06



● Finish	_A	Natural Concrete	_A	Natural Concrete
	_B	Anthracite Concrete	_B	Anthracite Concrete
■ CCT-CRI90	_2	2.7K	_2	2.7K
	_3	3.0K	_3	3.0K
	_4	4.0K	_4	4.0K
▲ Beam	_67	Double Emission	_67	Double Emission

Code composition	61505	61506
ON/OFF	● ■ ▲	● ■ ▲