

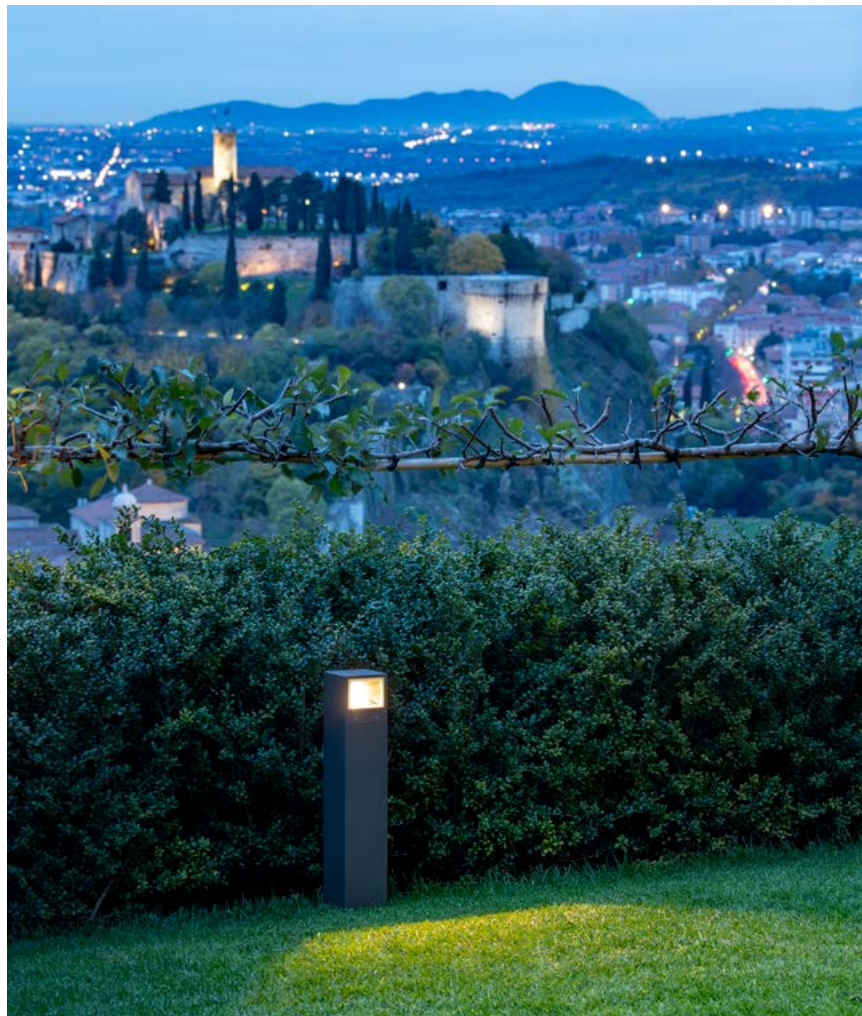
MINI ONE collection

ARCHITECTURAL OUTDOOR LIGHTING



ARCHITECTURAL OUTDOOR LIGHTING

applique downlight floodlight bollard



bollard

Mini One is a cube of small size from rigorous and geometric design, combining elegance and great flexibility of use: the basic version can be installed to get grazing light on the walls and ceiling and as a floodlight with the supplied bracket. The purity of Mini One is enhanced by the total absence of visible screws and wall mount totally hidden. It is available with two and four windows and, alternatively, with blades of light. The bollard version is designed for lighting pedestrian walkways and gardens.



applique



floodlight





collection

applique IP65 IK 07

5 mm extra-clear glass transparent / sandblasted



100 x100 x 100 mm

downlight IP65 IK 07

5 mm extra-clear glass transparent / sandblasted



100 x100 x 100 mm

floodlight IP66 IK 08

5 mm extra-clear glass transparent / sandblasted

100 x100 x 100 mm

bollard IP65 IK 07

5 mm extra-clear transparent glass

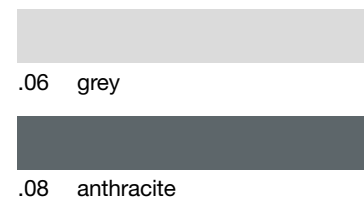
h. 150 mm
h. 500 mm
h. 800 mm



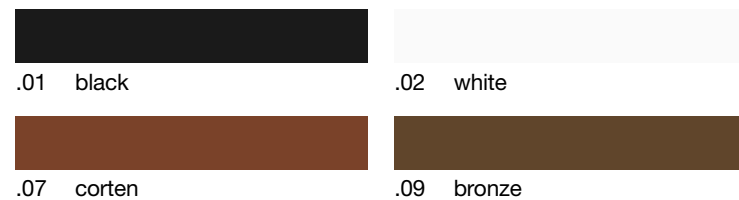

details

Die-cast body and flange made of aluminium alloy with very low copper content. No visible screws. The product is subjected to galvanic anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently the product is painted by performing a double pass in-line process, which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This allows to achieve corrosion resistance performance in salt spray. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

standard finishes



on request finishes









applique







WHITE LED 3000K 220-240V 0/50/60Hz ⊕

2700K / 4000K available on request

 2,9W 20 lm (*) 1 lens	 2,9W 85 lm (*) 1 opening transparent glass	 7,5W 245 lm (*) 1 opening sandblasted glass
 4° 3080 cd/klm	 90° 625 cd/klm	 45° diffuse 880 cd/klm







3 WHITE LED 3000K 220-240V 0/50/60Hz ⊕



2700K / 4000K available on request

 5,9W 465 lm (*) 1 opening transparent glass	 5,9W 435 lm (*) 1 opening transparent glass
 12° spot 12280 cd/klm	 33° medium 2560 cd/klm

WHITE LED 3000K 220-240V 0/50/60Hz ⊕







2700K / 4000K available on request

 4,5W 40 lm (*) 2 lenses	 4,5W 170 lm (*) 2 openings transparent glass	 7,5W 490 lm (*) 2 openings sandblasted glass
 2 x 4° 1540 cd/klm	 2 x 90° 310 cd/klm	 2 x 45° diffuse 440 cd/klm

 4,5W 140 lm (*) 1 lens / 1 opening transparent glass
 2° / 74° 1080 cd/klm

WHITE LED 3000K 220-240V 0/50/60Hz ⊕

2700K / 4000K available on request

 7,6W 80 lm (*) 4 lenses	 7,6W 340 lm (*) 4 openings transparent glass	 7,5W 980 lm (*) 4 openings sandblasted glass
 4 x 4° 1685 cd/klm	 4 x 90° 475 cd/klm	 4 x 45° diffuse 475 cd/klm

(*) Real Data



downlight



WHITE COB LED
3000K COB CRI>70
220-240V 0/50/60Hz ⊕
2700K / 4000K
available on request



7,5W | 615 lm (*)
1 opening
transparent glass



72°
690 cd/klm



7,5W | 600 lm (*)
1 opening
sandblasted glass



72° diffuse
620 cd/klm

floodlight



WHITE LED
3000K CRI>70
220-240V 0/50/60Hz ⊕
2700K / 4000K
available on request



7,5W | 600 lm (*)
diffuse
sandblasted glass



72°
550 cd/klm

3 WHITE LED
3000K CRI>80
220-240V 0/50/60Hz ⊕
2700K / 4000K
available on request



5,9W | 465 lm (*)
spot
transparent glass



12°
12280 cd/klm



5,9W | 435 lm (*)
medium
transparent glass



33°
2560 cd/klm



5,9W | 440 lm (*)
wide
transparent glass



45°
1680 cd/klm

RGBW LED
max. 500mA ⬠



5,8W
12° spot
transparent glass



5,8W
33° medium
transparent glass



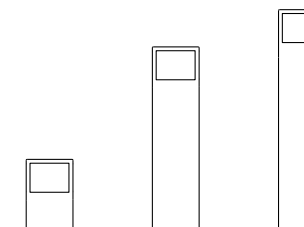
6,2W
45° wide
transparent glass

(*) Real Data

bollard



h. 150 mm
h. 500 mm
h. 800 mm



WHITE LED
3000K CRI>70
220-240V 0/50/60Hz ⊕
2700K / 4000K
available on request

→ 100 × h. 150 mm



7,3W | 95 lm (*)
1 opening



57° x 30°
1880 cd/klm

→ 100 × h. 500 mm



9,5W | 110 lm (*)
1 opening



57° x 30°
2180 cd/klm

→ 100 × h. 800 mm



9,5W | 110 lm (*)
1 opening



57° x 30°
2180 cd/klm

→ 100 × h. 150 mm



7,3W | 195 lm (*)
2 openings



2 x 57° x 30°
940 cd/klm

→ 100 × h. 500 mm



9,5W | 230 lm (*)
2 openings



2 x 57° x 30°
1090 cd/klm

→ 100 × h. 800 mm



9,5W | 230 lm (*)
2 openings



2 x 57° x 30°
1090 cd/klm

→ 100 × h. 150 mm



7,3W | 415 lm (*)
4 openings



4 x 57° x 30°
470 cd/klm

→ 100 × h. 500 mm



9,5W | 490 lm (*)
4 openings



4 x 57° x 30°
545 cd/klm

→ 100 × h. 800 mm



9,5W | 490 lm (*)
4 openings



4 x 57° x 30°
545 cd/klm

(*) Real Data