

# ONE 2.0 collection

ARCHITECTURAL OUTDOOR LIGHTING

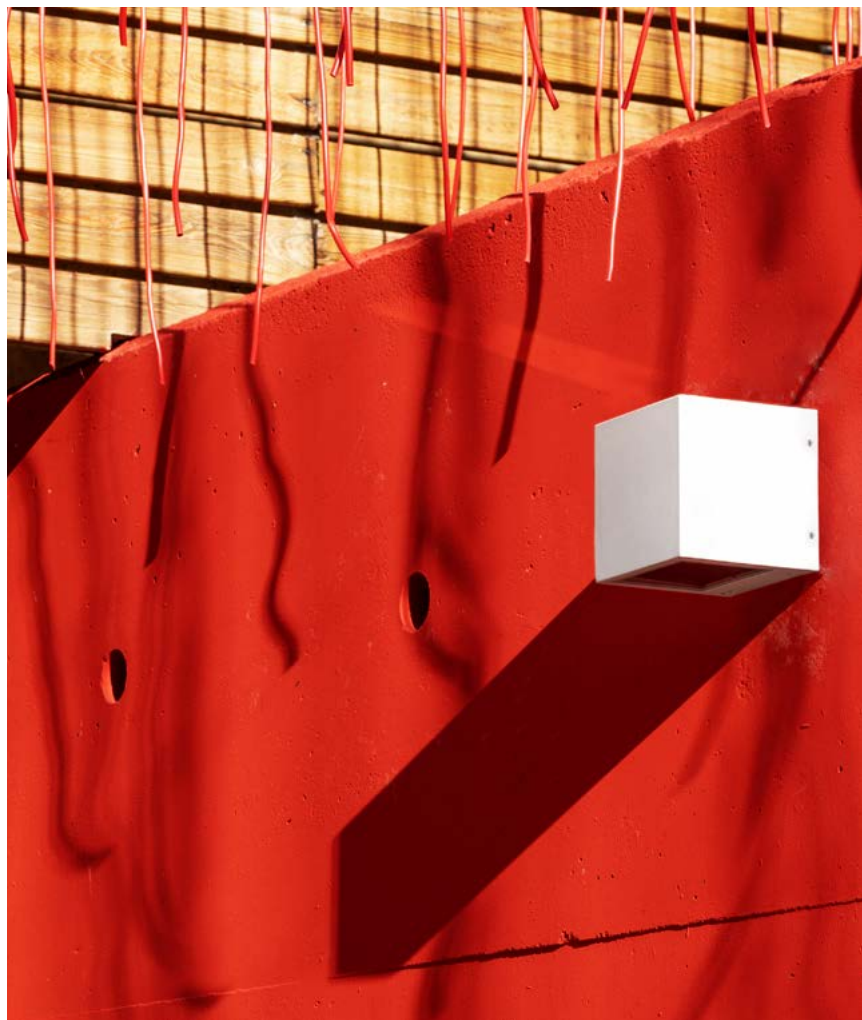


ARCHITECTURAL OUTDOOR LIGHTING



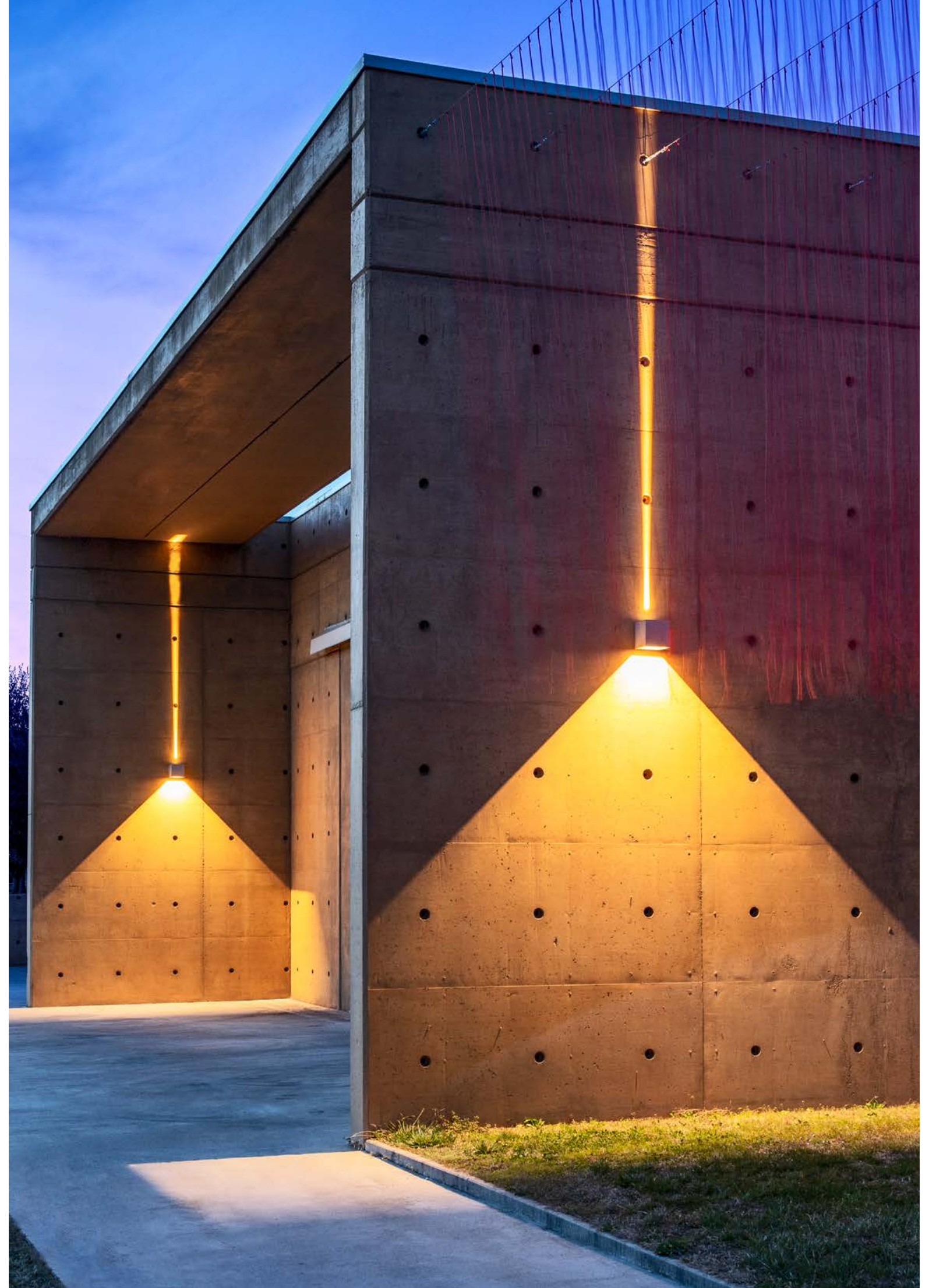
# applique downlight floodlight

ONE 2.0 collection



applique

One is a cube with rigorous and geometric design combining elegance and great flexibility of use: the basic version can be installed to obtain grazing light on the walls and ceiling and as a floodlight with the supplied bracket. The purity of One is underlined by the absence of visible screws and wall mount which is totally hidden. It comes available with two and four windows that draw light cones on the wall.



ONE 2.0 collection

ARCHITECTURAL OUTDOOR LIGHTING

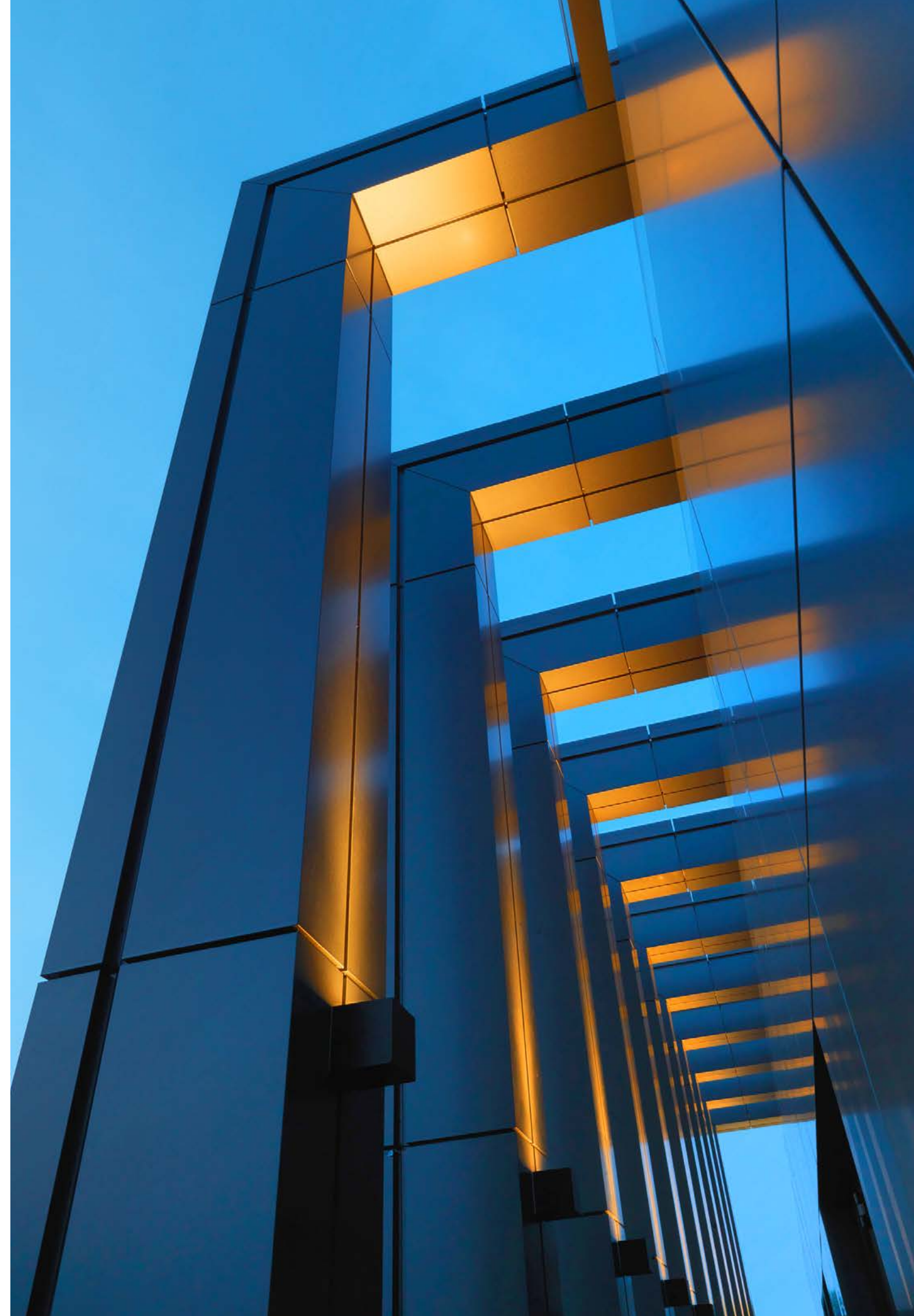
applique

ARCHITECTURAL OUTDOOR LIGHTING





floodlight





applique



# collection



**applique** IP65 IK 08

5 mm extra-clear glass  
transparent / sandblasted

150 x 150 x 150 mm


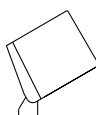
**downlight** IP65 IK 07

5 mm extra-clear glass  
transparent / sandblasted

150 x 150 x 150 mm

**floodlight** IP65 IK 07

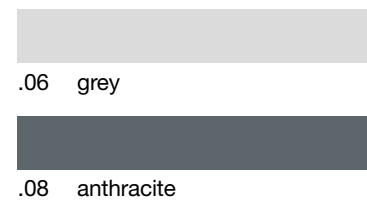
5 mm extra-clear glass  
transparent / sandblasted

150 x 150 x 150 mm

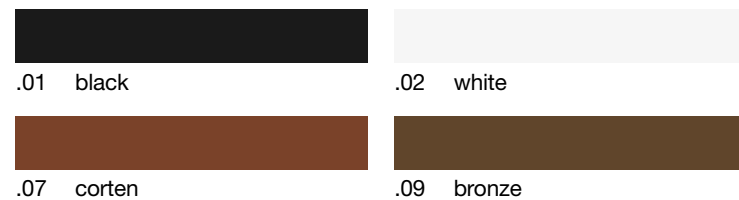
## details

Body and base made of die-cast corrosion-resistant painted aluminium alloy. 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 COB LED**  
3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable

 9W   70 lm (*) 1 lens	 17W   750 lm (*) 1 opening transparent glass	 17W   1020 lm (*) 1 opening sandblasted filter
 2° 70000 cd/klm	 90° 755 cd/klm	 65° diffuse 845 cd/klm







DALI dimmable

 17W   1200 lm (*) 1 opening asymmetrical	 650 cd/klm
--	--





**WHITE COB LED**  
3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable

 15W   140 lm (*) 2 lenses	 34W   1500 lm (*) 2 openings transparent glass	 34W   2040 lm (*) 2 openings sandblasted filter
 2 x 2° 35000 cd/klm	 2 x 90° 380 cd/klm	 2 x 65° diffuse 420 cd/klm



DALI dimmable

 25W   830 lm (*) 1 lens / 1 opening transparent glass	 34W   2400 lm (*) 2 opening asymmetrical
 2° / 90° 5800 cd/klm	 325 cd/klm

**WHITE COB LED**  
3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable

 30W   290 lm (*) 4 lenses	 4 x 2° 17500 cd/klm
--	--

(\*) Real Data



# downlight



WHITE COB LED

3000K CRI>80  
220-240V 50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable



27W | 2745 lm (\*)  
transparent glass



32°  
2280 cd/klm

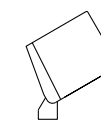


27W | 2550 lm (\*)  
sandblasted glass



80° diffuse  
520 cd/klm

# floodlight



WHITE COB LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable



27W | 2550 lm (\*)  
wide  
sandblasted filter



80°  
520 cd/klm

9 WHITE LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

DALI dimmable



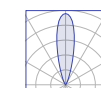
21W | 2000 lm (\*)  
spot  
transparent glass



9°  
22800 cd/klm



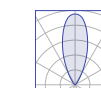
21W | 1950 lm (\*)  
medium  
transparent glass



25°  
4670 cd/klm



21W | 1780 lm (\*)  
wide  
transparent glass



48°  
1460 cd/klm



21W | 1830 lm (\*)  
54° x 10° elliptical  
transparent glass



54° x 10°  
4300 cd/klm

RGBW LED  
max. 500mA ⚡



23W  
9° spot  
transparent glass



23W  
25° medium  
transparent glass



23W  
48° wide  
transparent glass



23W  
54° x 10° elliptical  
transparent glass

(\*) Real Data

(\*) Real Data