

# BLEND collection

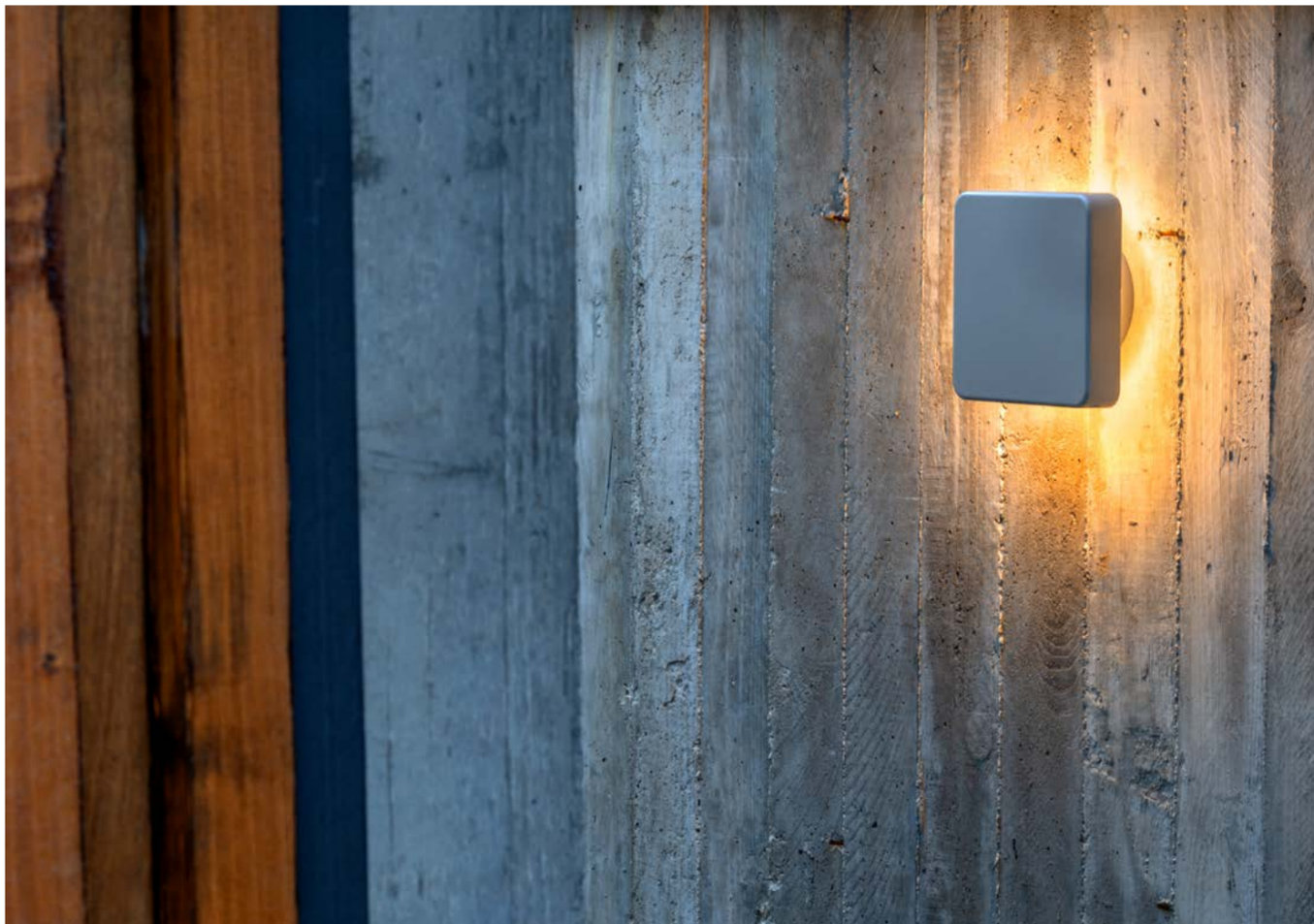


Marco Acerbis





bollard



applique

Balance between sculptural form and lighting technology. Blend, in all its varieties, is an aesthetically pleasing object also when switched-off, thanks to its design that interacts with daylight, creating shadows and visual softness.



# collection



applique

IP65  
IK 05

single / double emission  
3 mm Photo-etched  
methacrylate

diffuse emission  
2 mm Photo-etched  
methacrylate

160 x 160 mm

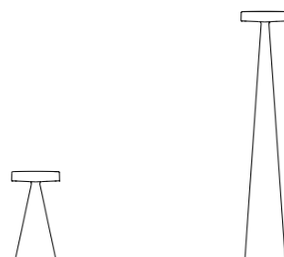


bollard

IP65  
IK 10

2 mm Photo-etched  
methacrylate

160 x 160 x h. 300 mm  
160 x 160 x h. 900 mm



# applique



WHITE LED

3000K CRI>80  
220-240V 0/50/60 Hz

2700K / 4000K  
available on request

→ single emission



10W | 700 lm (\*)  
1 opening



54° x 30°  
1530 cd/klm

→ double emission



19W | 1400 lm (\*)  
2 openings



2 x 54° x 30°  
765 cd/klm

→ 360°



13,5W | 1060 lm (\*)  
diffuse

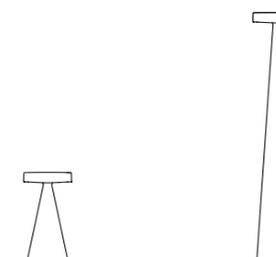


285 cd/klm

# bollard



h. 300 mm  
h. 900 mm



# details

→ Bollard: shell casting aluminium alloy, with very low copper content, extremely robust. The body 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. Die-cast head made of aluminium alloy with very low copper content, which 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 following the same processes that are applied to the body. This, in addition to the previous anodization, allows to achieve corrosion resistance performance in salt spray. PMMA diffuser. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

→ Applique: a fully die-cast product made of aluminium alloy with very low copper content. 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. PMMA diffuser. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

## applique finishes

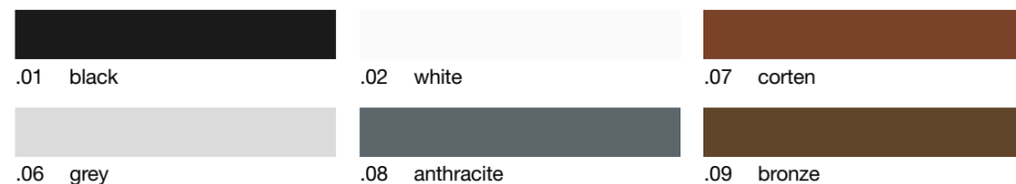


.02 white

.09 bronze

.06 grey

## on request finishes



.01 black

.02 white

.07 corten

.06 grey

.08 anthracite

.09 bronze

## bollard finishes

WHITE LED

3000K CRI>80  
220-240V 0/50/60Hz

2700K / 4000K  
available on request

→ h. 300 mm



10W | 720 lm (\*)  
diffuse



2 x 140°  
192 cd/klm

→ h. 900 mm



19,5W | 1300 lm (\*)  
diffuse



2 x 140°  
200 cd/klm

(\*) Real Data