

FONT collection

ARCHITECTURAL OUTDOOR LIGHTING

Marco Acerbis



ARCHITECTURAL OUTDOOR LIGHTING

bollard urban lighting

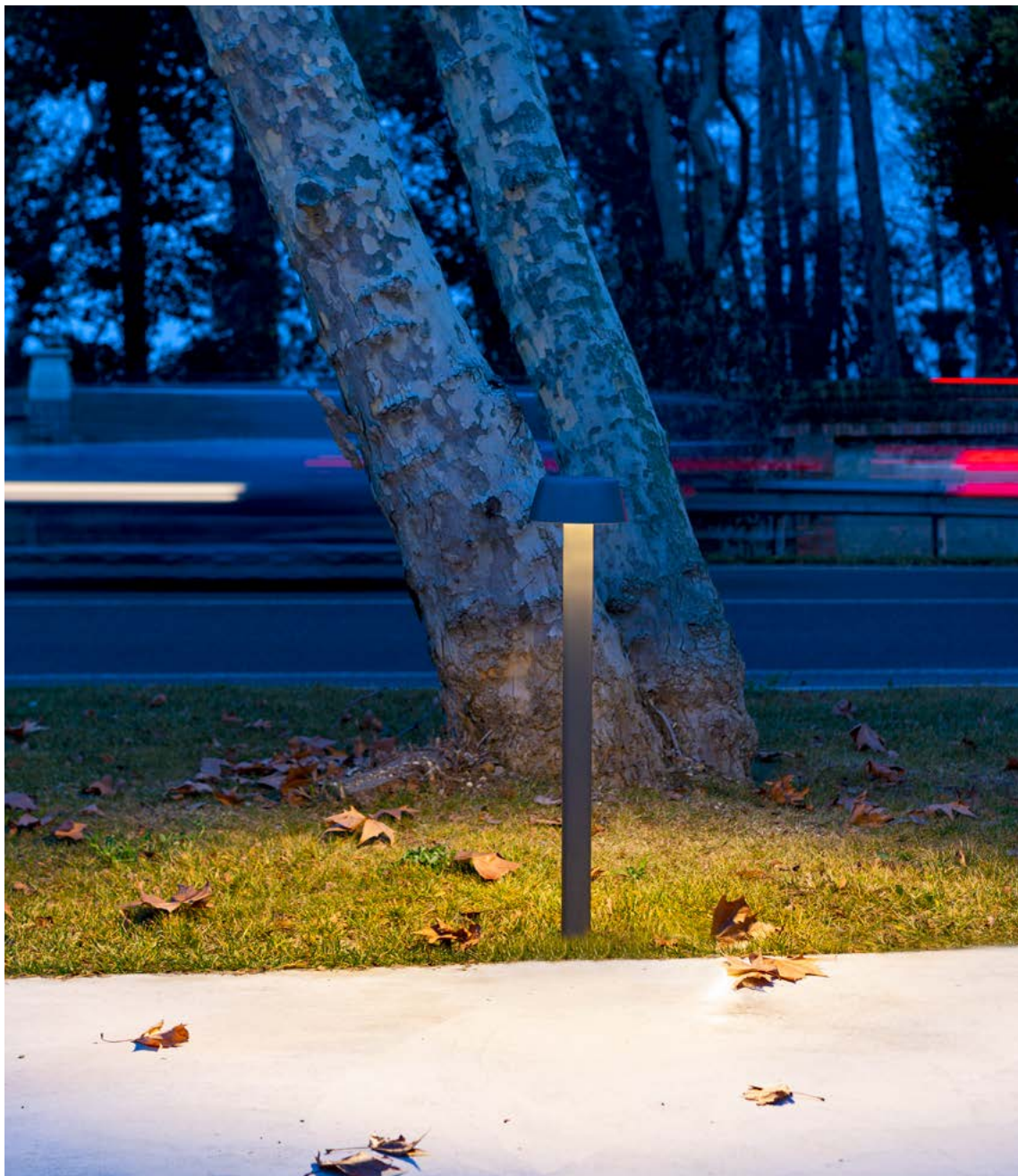


bollard

Font is a family of outdoor bollards and poles designed by the architect Marco Acerbis. Essential volumes, vintage lines and timeless elegance are the main features of a versatile product that is extremely adaptable to its context of use, both as a single and repeated element. The optical systems have been fully engineered by Platek and are available in street light, asymmetrical and diffused emission. "Font is a lamp designed to give depth and identity to the outdoor composition, both in shape and for the light produced" says the designer. "In this it is very similar to the 'font', the typeface chosen to write a text: a font not only adapts to the language and medium, but also influences its reading, style and content". Available in two versions, a bollard in 0.3 m and 1 m height and urban lighting pole in 2.5 and 3.5 m.



urban lighting

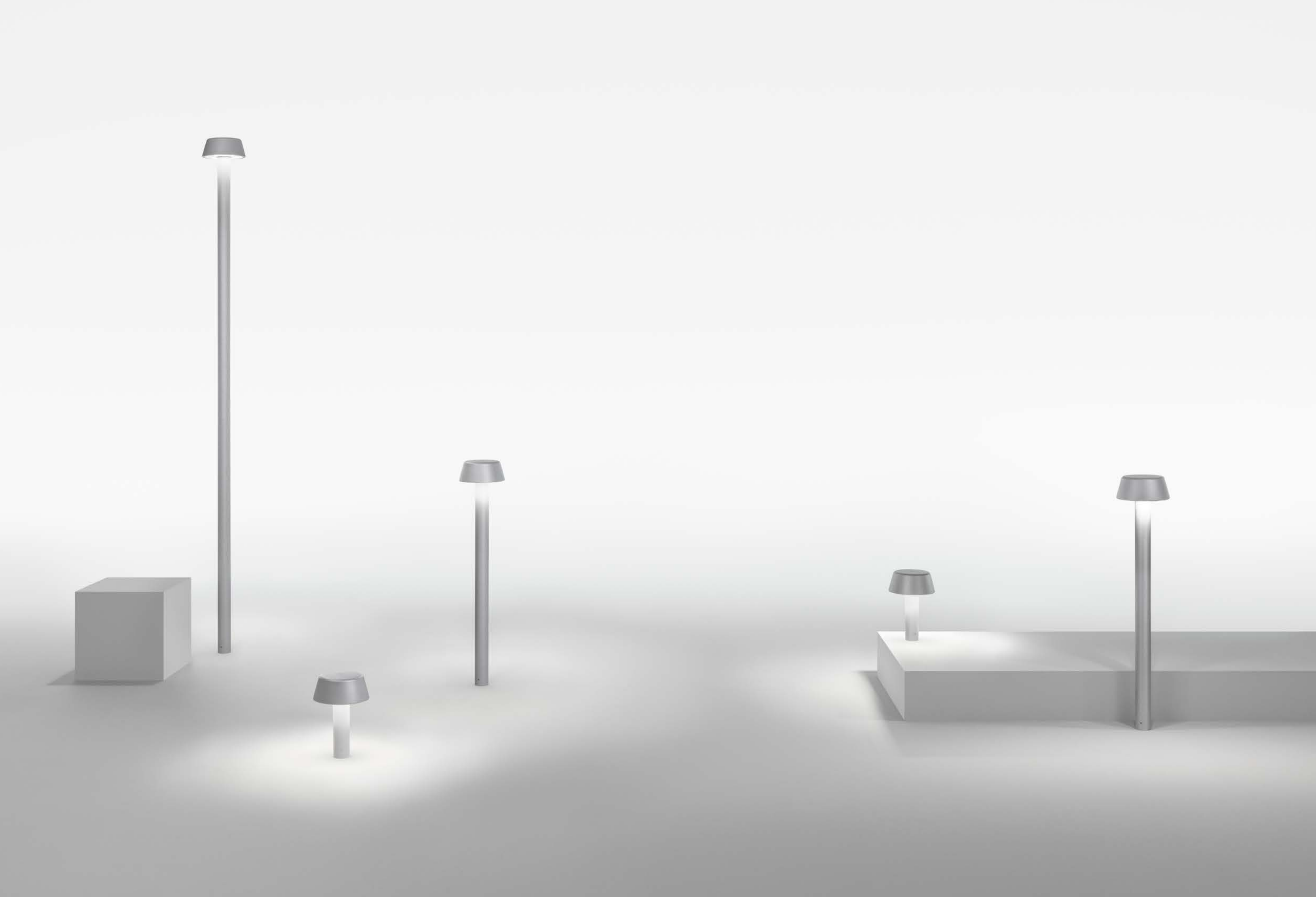


bollard



bollard

Font is a product which integrates in the surrounding environment, exactly as the characters of the alphabet chosen to write a text.





collection



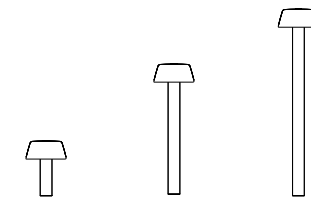
bollard

IP65
IK 08

5 mm serigraphed
extra-clear glass

ø 204 x h. 300 mm
ø 204 x h. 500 mm
ø 204 x h. 1000 mm

ø 60 mm pole



pole-top

urban lighting

IP65
IK 08

5 mm serigraphed
extra-clear glass

luminaire: ø 204 mm

pole available on request
ø 60 x h. 2500 / 3500 mm



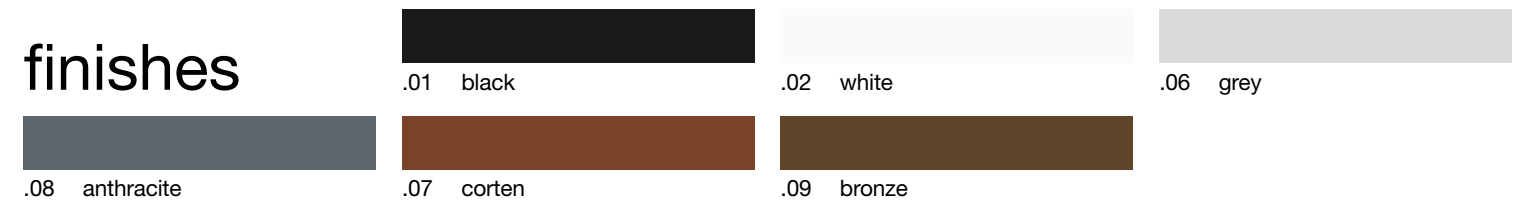
details

Die-cast body and flange made of aluminium alloy with very low copper content. Glass diffuser. 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

on request finishes

finishes





urban lighting

bollard

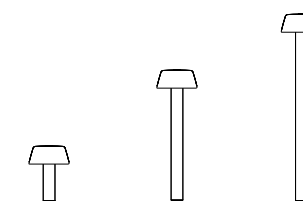
NEW

451



\varnothing 204 x h. 300 mm
 \varnothing 204 x h. 500 mm
 \varnothing 204 x h. 1000 mm

\varnothing 60 mm pole



WHITE LED

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

2200K / 2700K / 4000K
available on request

→ h. 300 mm



9,8W | 750 lm (*)
diffuse
360°

→ h. 500 mm



13,5W | 1055 lm (*)
diffuse
360°

→ h. 500 mm



8,4W | 520 lm (*)
street optic
180°

→ h. 1000 mm



13,5W | 1055 lm (*)
diffuse
360°

→ h. 1000 mm



8,4W | 520 lm (*)
street optic
180°

urban lighting

NEW



\varnothing 204 mm

pole available on request
 \varnothing 60 mm x h. 2500
 \varnothing 60 mm x h. 3500



WHITE LED

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

2200K / 2700K / 4000K
available on request

→ diffuse



11,5W | 949 lm (*)
mono direction
diffuse

→ street optic



10,5W | 630 lm (*)
mono direction
street optic

→ diffuse



21,5W | 1880 lm (*)
diffuse

→ street optic



20W | 1260 lm (*)
street optic

(*) Real Data