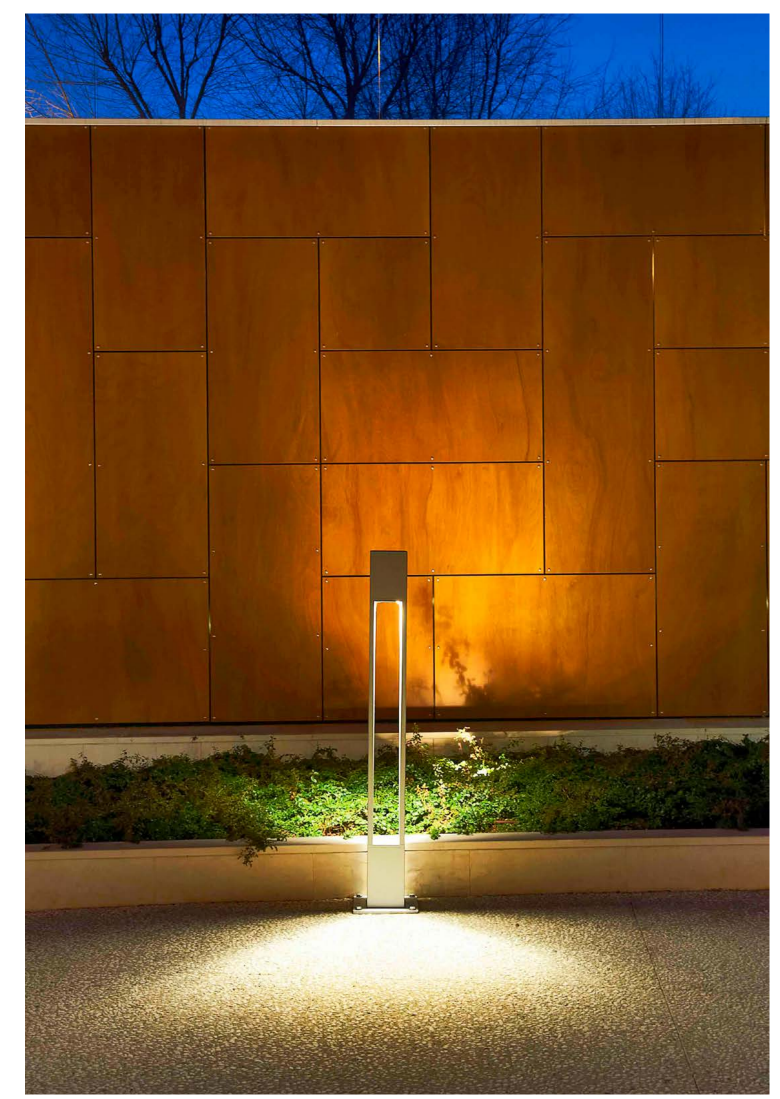
lighting post urban lighting



A family of poles from rationalist design. Tetra Parco is a small light architectural structure: the body with a square section is composed of two separate volumes by two uprights supporting the light source. At power-on, this ephemeral structure disappears from sight, transforming into two beams of geometrical light which creates a suggestive alternation of light and shadow on the floor. Tetra Parco is an efficient tool for the lighting of open spaces, pedestrian areas and urban zones.

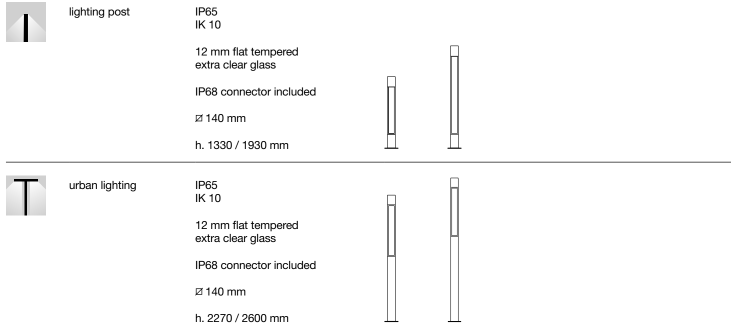


TETRA PARCO collection

ARCHITECTURAL OUTDOOR LIGHTING

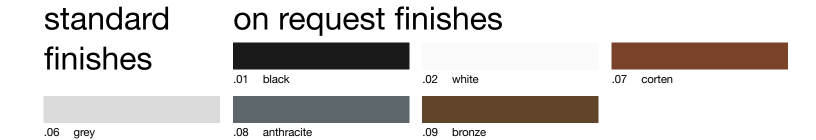


collection



details

Extruded aluminium alloy body and shoulders. Die-cast head made of aluminium alloy with very low copper content and aluminium alloy floor fixing flange. A4 Stainless steel 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. PMMA diffuser. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

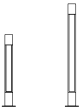


lighting post



Ø 140 mm

h. 1330 mm h. 1930 mm



WHITE COB LED

3000K CRI>80 220-240V 0/50/60 Hz 🗆

2700K / 4000K available on request → h. 1330 mm



28W | 1620 lm (*) 2 openings



715 cd/klm





28W | 1620 lm (*) 2 openings

531

ARCHITECTURAL OUTDOOR LIGHTING



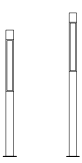
715 cd/klm

urban lighting



☑ 140 mm

h. 2270 mm h. 2600 mm



WHITE COB LED

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

2700K / 4000K available on request → h. 2270 mm



41W | 2390 lm (*) 2 openings



710 cd/klm

→ h. 2600 mm



41W | 2390 lm (*) 2 openings



710 cd/klm

(*) Real Data