ARCHITECTURAL OUTDOOR LIGHTING

bollard



bollard

Alien is a bollard by unusual forms. The rigorous design has been studied in detail to be able to perform their functions, the extreme mechanical resistance and against vandalism and the light distribution that allows large interdistances of installation while maintaining high values of uniformity of lighting. All these make Alien the ideal fixture for walkways and road crossings in the public areas.



475



ALIEN



bollard

IK 10

4 mm transparent extra-clear glass h. 1150 mm

WHITE LED

3000K CRI>70 220-240V 0/50/60Hz 🗆

2700K / 4000K available on request



20W | 1750 lm (*) street optic

555 cd/klm

(*) Real Data

details

Extruded aluminium alloy body. Die-cast head made of aluminium alloy with very low copper content. A4 Stainless steel screws. Product supplied with inspection door. Gore valve to prevent condensing. 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

