Product data sheet

AGAR OPAL-DIRECT LIGHT BOLLARD 7124-0-3-752-XX

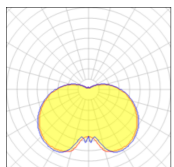
1124-0-3-132-7



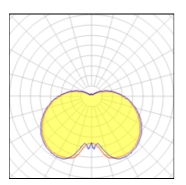
AGAR a range of wall light and bollard with high power LED and AC COB light sources. It is generally installed in the walk ways, parks and open spaces. It provides general lighting for the architectural environment as well as being an eye-catching object. The diffuser lens in prismatic or opal are made from polycarbonate for vandal resistance. The lens spreads the light evenly on walls and any surfaces. We can produce the bollard at different height accordingly for customized solutions. An anchorage unit for is available as an accessory. Spec • Designed, Manufactured and tested according to IEC 60598-1, IEC 60598-2-1 and VDE regulations. • LM6 Die Cast Aluminium and Extruded Aluminium body. • Stainless steel screws. • Nano Ceramic surface conversion. • Double layer coating. • Polycarbonate diffuser. • Post-cured silicone gasket. • High quality LED module and driver. • GFR PA6.6 Terminal block. • Weather proof TPE grommet. • Bollard pre-wired with outdoor cable. • Installation work has to be carried on according to the enclosed product manual.

IK 08

Light output 1



1 x Metal halide lamp Nominal lamp power 70 W Socket G12 Lamp flux LOR 6600 lm 8% Luminous efficacy 94 lm/W Total flux 518 lm CCT 4000 K Total power 83 W CRI 94



1 x Metal halide lamp Nominal lamp power 70 W Socket G12 Lamp flux 6600 lm LOR 8% Luminous efficacy 94 lm/W Total flux 518 lm CCT 3000 K Total power 83 W CRI 88

•	
Mounting mode	Electric
Standing / Bollard	System power: 83 W
Shape and measurements	Appliance Class: I
Length: 12.56 in	Protection
Width: 12.76 in	IP: 65
Height: 35.24 in	IK: 08

Adjustability

Fixed