

Model: OLP00323680



General Data

Power	8 W
LED type	CREE LED
Luminous flux	544 lm
ССТ	3000K or 4000K as standard. Different CCT upon request.
CRI	80+
Beam angle	180°, 338°
Dimension	Ø165x800mm
Cut out dia.	1
Weight (kgs)	4 kgs
Lamp Life	50000 hrs
SDCM	≤5
Ambient Temp.	-40°-45°
RAL Color	80+
Oper. Temp.	-30°-45°
Certifications	CE, RoHS

Construction DataIP ratingIP65 WaterproofHousingAluminum lamp bodyProtection finishingGraphene powder coating finishGlassTempered glass diffuserLoading capacity2000 kgsCable GlandPG7 IP67GasketSilicone rubber gasket

Electrical Data	
Input voltage	AC 110-240V
Cable	1PC rubber cable 1M

APPLICATIONS

This bollard is characterized by the solid build quality and a uniform light distribution; it is suitable for the illumination of urban and residential areas, as well as for car parks and walkways. The range includes several dimensions, versions, and lighting configurations

PRODUCT DESCRIPTION

LED bollard luminaire for outdoor installation, aluminum body, 800mm height, Glass diffuser, stainless steel screws, Low power CREE LED, IP65 rating.

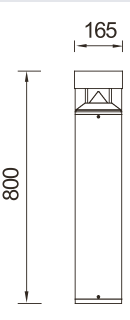
FIXTURE CONSTRUCTION

Aluminum body housing, Anti-corrosion Graphene powder coating finishing, Tempered glass diffuser for high loading capacity, Silicone rubber gasket. IP65 rating

Accessories			
Mounting Sleeve	/		

Clip

Dimension Drawing



Lamp Options

and the second		
Part Number	CCT	Beam angle
OLP00323680C3B180	3000 K	180°
OLP00323680C4B180	4000 K	180°
OLP00323680C3B338	3000 K	338°
OLP00323680C4B338	4000 K	338°

Photometric Data

-60°

-30°

Light Distribution Curve [Unit: cd]

80 120

160 200

0°

60°

30°

Illumination Drawing

