

#### Model: OLP013103RH60



### General Data Power 8 W

1 OWCI	5 W
LED type	CREE COB
Luminous flux	475 lm
CCT	3000K or 4000K as standard. Different CCT upon request.
CRI	80+
Beam angle	115°
Dimension	Ø145x600mm
Cut out dia.	1
Weight (kgs)	2 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 body

Protection finishing	Graphene powder coating finish
Glass	Tempered glass diffuser
Loading capacity	2000 kgs
Cable Gland	PG7 IP67
Gasket	Silicone rubber gasket

#### **Electrical Data**

Input voltage

Cable

AC 110-240V 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

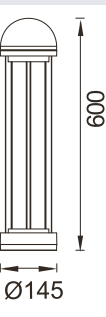
#### Accessories

Mounting Sleeve /

Clip

#### **Dimension Drawing**

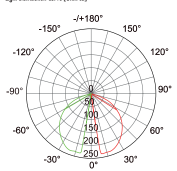
/



# Lamp Options CCT Beam angle Part Number CCT Beam angle OLP013103RH60C3 3000 K 115° OLP013103RH60C4 4000 K 115°

#### Photometric Data

Light Distribution Curve [Unit: cd]



Illumination Drawing

