

Model: OLP003235RH80



| General Data | |
|----------------|---|
| Power | 8 W |
| LED type | OSRAM LED |
| Luminous flux | 725lm |
| CCT | 3000K or 4000K as standard. Different CCT upon request. |
| CRI | 80+ |
| Beam angle | 180°, 201° |
| 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 Data | |
|----------------------|--------------------------------|
| IP rating | IP65 Waterproof |
| Housing | Aluminum 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 | 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 OSRAM LED, IP65 rating.

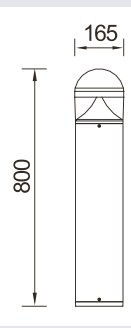
FIXTURE CONSTRUCTION

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

Accessories

Mounting Sleeve /

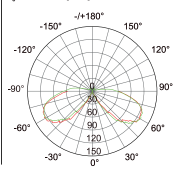
Dimension Drawing



| Lamp Options | | | | |
|---------------------|--------|------------|--|--|
| Part Number | CCT | Beam angle | | |
| OLP003235RH80C3B180 | 3000 K | 180° | | |
| OLP003235RH80C4B180 | 4000 K | 180° | | |
| OLP003235RH80C3B201 | 3000 K | 201° | | |
| OLP003235RH80C4B201 | 4000 K | 201° | | |

Photometric Data

Light Distribution Curve [Unit: cd]



Illumination Drawing

