

Model: OL1007



General Data		
Power	1.4 Watts	
LED type	1 PC CREE XPE LED	
Luminous flux	75-80 lm	
CCT	3000K or 4000K as standard. Different CCT upon request.	
CRI	80+	
Beam angle	Multi beam angle including 15°, 25°, 30°,45°, 60°,120°	
Dimension	Ø28 x 46 mm	
Cut out dia.	Ø25 x 56 mm	
Weight (kgs)	0.072 kgs	
Lamp Life	50000 hrs	
SDCM	≤3	
Ambient Temp.	-15~50°C	
RAL Color	80+	
Oper. Temp.	-15~50°C	
Certifications	CE, RoHS	
Construction Data		
IP rating	IP67 Waterproof	
IK rating	IK06	
Housing	Solid Passivated (Anodizing) Aluminum CNC machined	
Protection finishing	$20{\sim}25\mu m$ thickness anodized film for housing. Dark grey	
Trim	Stainless steel 316	
Glass	Step tempered Glass. T=2mm.	
Loading capacity	100 kgs	
Cable Gland	IP67	
Gasket	O-ring PMQ silicone seal	
Electrical Data		
Input voltage	DC12V~DC24V	
Insulation class	Class III	
Cable	1PC rubber cable 0.6M H05RN-F 2x0.75mm square	
Driver	Low voltage constant current output, excluding the transf	

APPLICATIONS

Recessed luminaire for installation in ground, compact, robust design, providing ideal performance and flexibility for both indoor and outdoor applications, using less energy thanks to the latest energy-saving technology due to its high energy efficiency and longer lasting LED chip.

PRODUCT DESCRIPTION

Inground round recessed luminaire for outdoor installation, anodized extruded aluminium body, tempered glass diffuser, stainless steel housing trim. Low power CREE LED, IP67

FIXTURE CONSTRUCTION

20~25µm thickness anodized film for housing with stainless steel 316 trim, solid passivated (anodizing) Aluminum CNC machined, Step tempered Glass. T=2mm cover, Low voltage Driver with constant current output, excluding the transformer, O-ring PMQ silicone seal gasket and cable gland for waterpoof IP67, with 1PC rubber cable 0.6M H05RN-F 2x0.75mm square

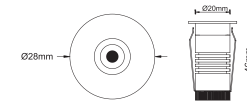
Accessories

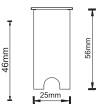
Clip

Mounting Sleeve Anti-corrosion grey PVC

```
With Aluminium spring that's for deck lights or ceiling lights application
```

Dimension Drawing





Lamp Options

Part Number	CCT	Beam angle
OL1007C3B15	3000 K	15°
OL1007C4B15	4000 K	15°
OL1007C3B25	3000 K	25°
OL1007C4B25	4000 K	25°
OL1007C3B30	3000 K	30°
OL1007C4B30	4000 K	30°
OL1007C3B45	3000 K	45°
OL1007C4B45	4000 K	45°
OL1007C3B60	3000 K	60°
OL1007C4B60	4000 K	60°
OL1007C3B120	3000 K	120°
OL1007C4B120	4000 K	120°

Photometric Data (3000K, 45°)

