

# Model: OL1001S



General Data		
Power	3 Watts	
LED type	1 PC 3W CREE XPE LED	
Luminous flux	110-130 lm	
CCT	3000K or 4000K as standard. Different CCT upon request.	
CRI	80+	
Beam angle	Multi beam angle including 10°, 15°, 30°, 45°, 60°	
Dimension	40x40 x 53 mm	
Cut out dia.	Ø38 x 92 mm	
Weight (kgs)	0.21 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	20~25µm thickness anodized film for housing. Dark grey	
Trim	Stainless steel 316	
Glass	Step tempered Glass. T=4mm.	
Loading capacity	320 kgs	
Cable Gland	PG7 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 transfor	

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

# FIXTURE CONSTRUCTION

 $20~25\mu m$  thickness anodized film for housing with stainless steel 316 trim, solid passivated (anodizing) Aluminum CNC machined, Step tempered Glass. T=4mm 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 1M H05RN-F 2x1mm square

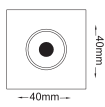
#### Accessories

Clip

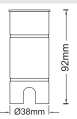
Mounting Sleeve Passivated (Anodizing) Aluminum CNC machined. Dark grey

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

### **Dimension Drawing**







### Lamp Options

Part Number	CCT	Beam angle
OL1001SC3B10	3000 K	10°
OL1001SC4B10	4000 K	10°
OL1001SC3B15	3000 K	15°
OL1001SC4B15	4000 K	15°
OL1001SC3B30	3000 K	30°
OL1001SC4B30	4000 K	30°
OL1001SC3B45	3000 K	45°
OL1001SC4B45	4000 K	45°
OL1001SC3B60	3000 K	60°
OL1001SC4B60	4000 K	60°

### Photometric Data (3000K, 1x45°)

