

Model: OLAD3W



General Data	
Power	3 Watts
LED type	1×3W
Luminous flux	190-250 lm
ССТ	3000K or 4000K as standard. Different CCT upon request.
CRI	80+
Beam angle	Multi beam angle including 15° 20° 30°50°
Dimension	Ø116 x 98 mm
Lamp Life	50000 hrs
Oper. Temp.	-20°C~40°C
Certifications	CE, RoHS

Construction Data		
IP rating	IP67 Waterproof	
IK rating	IK09	
Housing	die-casting grey powder coated aluminum . T=60-80µm. Adhesion of ISO class 1/ASTM class 4B	
Glass pressure capacity	Full Area=2526kgs	
Trim	Hard chromeplated stainless steel SUS 316L	
Glass	Tempered frosted step glass.T=10mm	
Reflector	Optical Reflector efficiency≥90%	
Cable Gland	IP68 PG-9 PA66	
Gasket	Molding shaped seal	
Electrical Data		

Input voltage	DC24V	
Dimmable Support	Triac PWM 1-10V Dali	
Cable	H07RN-F 2X1.5mm2 L=0.5m	

Accessories

Mounting Sleeve ABS Housing with diron base

Optional Accessory Honey comb

Driver: Constant Voltage Output

Driver Code	Watt	IP rate	Fixtures Qty	Warranty		
MW- LPV-20-24	20 W	IP 67	min 1 - max 6	2 years		
MW- NPF-40-24	40 W	IP 67	min 1 - max 12	5 years		
MW- XLG-75-24	75 W	IP 67	min 1 - max 24	5 years		
MW- ELG-75-24	75 W	IP 67	min 1 - max 24	5 years		

- Driver to be order separately .Cable distance should be taken into consideration -

APPLICATIONS

Inground recessed luminaire designed for easy installation, effective illumination, ideally for illuminating columns, walls, architectural features, as well as landscape features.

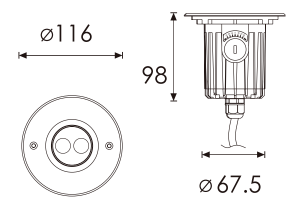
PRODUCT DESCRIPTION

Recessed luminaire designed for easy installation, effective illumination, ideally for illuminating columns, walls, architectural features, as well as landscape features. The adjustable lamp allows (20- or 20+) degree drawing attention to key objects.

FIXTURE CONSTRUCTION

die-casting grey powder coated aluminum .T=60-80µm. Adhesion of ISO class 1/ASTM class 4B, Hard chromeplated stainless steel SUS 316LL with Tempered frosted step glass. Optical Reflector efficiency≥90% and IP67

Dimension Drawing



Lamp Options		
Part Number	CCT	Beam angle
OLAD3WC3B12	3000 K	15°
OLAD3WC4B12	4000 K	15°
OLAD3WC3B25	3000 K	20°
OLAD3WC4B25	4000 K	20°
OLAD3WC3B38	3000 K	30°
OLAD3WC4B38	4000 K	30°
OLAD3WC3B38	3000 K	50°
OLAD3WC4B38	4000 K	50°

Photometric Data



Lux distance cure

