

Model: OLUWB9W



General Data

Power	SM			
LED type	6×1.5W			
Luminous flux	800 lm			
ССТ	3000K or 4000K as standard. Different CCT upon request.			
CRI	80+			
Beam angle	20° 45° 60°			
Dimension	Ø95x167x106 mm			
Cut out dia.	-			
Lamp Life	50000 hrs			
SDCM	≤5			
Water Stopper	1.1m+			
Oper. Temp.	Temperature of water between -20°C~40°C lessthan 1 meter depth.			
Certifications	CE, RoHS			

Construction Data

IP rating	IP68 Waterproof
IK rating	IK08
Housing	Hard chromeplated molding shaped stainless steel SUS 316
Trim	Stainless steel SUS 316#
Light Window	PMMA 8mm
System Overheat	Automatic Shutdown at 75°C
Cable Gland	IP68 PG-11 copper with nickel-coated
Gasket	Silicone gasket

Electrical Data

Input voltage	DC24V
Dimmable Support	Triac PWM 1-10V Dali
Cable	H07RN-F 2×1.0mm2 with water-stopper, L=1m, 3m, 5m

Accessories

Tripod

Driver: Constant Voltage Output

Driver Code	Watt	IP rate	Fixtures Qty	Warranty
MW- LPV-20-24	20 W	IP 67	max 2	2 years
MW- NPF-40-24	40 W	IP 67	min 1 - max 4	5 years
MW- XLG-75-24	75 W	IP 67	min 1 - max 7	5 years
MW- ELG-75-24	75 W	IP 67	min 1 - max 7	5 years

- Driver to be order separately

.Cable distance should be taken into consideration -

APPLICATIONS

Underwater Spot lighting creates a family-friendly setting to enrich the night view with a glowing light that goes beyond the water's edge creating a virtual aquarium that everyone can appreciate.

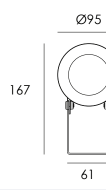
PRODUCT DESCRIPTION

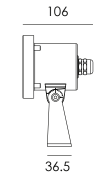
The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire. That's why the device is required to block the entry of water vapor

FIXTURE CONSTRUCTION

Hard chromeplated molding shaped stainless steel 316 housing and trim, Light window PMMA 8mm, Automatic Shutdown at 75°C with the built-in temperature sensor system. IP rating IP68

Dimension Drawing

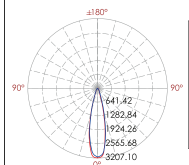




Lamp Options

and the second		
Part Number	ССТ	Beam angle
OLUWB9WC3B9	3000 K	9°
OLUWB9WC4B9	4000 K	9°
OLUWB9WC3B15	3000 K	15°
OLUWB9WC4B15	4000 K	15°
OLUWB9WC3B20	3000 K	20°
OLUWB9WC4B20	4000 K	20°
OLUWB9WC3B45	3000 K	45°
OLUWB9WC4B45	4000 K	45°
OLUWB9WC3B60	3000 K	60°
OLUWB9WC4B60	4000 K	60°

Photometric Data



Lux distance cure

