

# Model: OLUWF10W



### **General Data**

Power	10.8W
LED type	4×2.7W OSRAM
Luminous flux	997 lm
ССТ	3000K or 4000K as standard. Different CCT upon request.
CRI	80+
Beam angle	20° 35° 60°
Dimension	Ø135.5x 77mm
Cut out dia.	Ø230x170.5mm
Lamp Life	50000 hrs
SDCM	≤5
Water Stopper	1.1m+
Oper. Temp.	-20°C~40°C
Certifications	CE, RoHS
C	

### Construction Data

IP rating	IP68 Waterproof
IK rating	IK08
Housing	Hard chromeplated molding shaped stainless steel SUS 316#
Trim	Stainless steelSUS 316#
Glass	Step tempered glass. T=8mm
Reflector	All-in-one OPTICS lens,efficiency≥85%
Cable Gland	IP68 PG-11 copper with nickel-coated
Gasket	Silicone Gasket

## **Electrical Data**

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

### Accessories

Mounting Sleeve ABS ALLOYS, with 304 stainless steel bottom plate

### **Driver: Constant Voltage Output**

Driver Code	Watt	IP rate	Fixtures Qty	Warranty
MW- LPV-20-24	20 W	IP 67	max 1	2 years
MW- NPF-40-24	40 W	IP 67	min 1 - max 3	5 years
MW- XLG-75-24	75 W	IP 67	min 1 - max 6	5 years
MW- ELG-75-24	75 W	IP 67	min 1 - max 6	5 years

### Driver to be order separately

Cable distance should be taken into consideration -

## **APPLICATIONS**

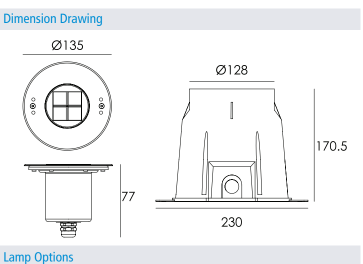
Deep Glow underwater lighting creates a family-friendly setting to enrich the night view with a glowing light that goes beyond the water's edge creating a virtual aquarium that everyone can appreciate.

### **PRODUCT DESCRIPTION**

Recessed underwater luminaire for wet area installations, Stainless steel 316 Housing body, tempered glass diffuser, stainless steel housing trim. Remote driver needed, Low power OSRAM LED, IP68

### FIXTURE CONSTRUCTION

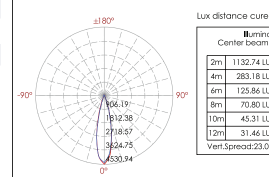
Hard chromeplated molding shaped stainless steel 316 housing and trim, Step tempered Glass. T=08mm, Low voltage constant current output, excluding the transformer, silicone seal gasket and cable gland for waterpoof IP68, with 1PC rubber cable H07RN-F 2×1.0mm2 with water-stopper.



#### Part Number CCT Beam angle OLUWF10WC3B25 20° 3000 K OLUWF10WC4B25 4000 K 20° OLUWF10WC3B35 3000 K 35° OLUWF10WC4B35 4000 K 35° OLUWF10WC3B50 3000 K 50° OLUWF10WC4B50 4000 K 50°

12m

### **Photometric Data**



<b>Ill</b> uminance at a Center beam LUX					distance Beam width V H		
	2m	1132.74 LUX			0.8m	0.8m	
	4m	283.18 LUX	7		1.6m	1.6m	
	6m	125.86 LUX	7	Γ	2.4m	2.4m	
	8m	70.80 LUX			3.3m	3.2m	
	10m	45.31 LUX			4.1m	4.1m	

4.9m 4.9m

Horiz.Spread:23.1

31.46 LUX

Vert.Spread:23.0