



Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning:

Must be installed under the water to prevent the light from being burnt off because of over-heating.







Applications:

Indoor/outdoor swimming pools, water fountains, water fountains landscape areas.



Key Information

Shape	Round		
Mounting Type	Recessed		
Mounting Location	Underwater		
Engine Orientation	Fixed		
LED Type	SMD LED Module RGBW 4 in 1		
System Power	21W		
сст(к)	RBGW		
Luminous Efficacy	45-55LM/W(All Channels Full On)		
LED Wavelength	R=620-630nm G=520-530nm B=460-470nm W=6000K		
Lifespan L80 at 25°C	50,000 hours		

Physical

Housing & Front Cover	Molding shaped stainless steel SUS 316#			
РСВ	Execllent heat conductivity aluminium.coefficient of heat conductivity ≥ 2.0W/Mk			
Diffuser	Step Tempered glass. T=8mm			
Gasket	Silicone			
Lens	Optical lens, efficiency ≥85%			
Mounting Sleeve	Abs 118			
Power Cable	H05RN - F 2x1mm²+ 3x0.5mm² Length = 3000mm			
Dimension	Ø 180 X 103mm			

Environmental

Installation Environment	Underwater(less than 2 m depth)		
IK Rating	08		
Operating Temperature	Temperature of water between -20° to 40°C less than 2m depth		
IP Rating	IP68		

Driver

Input Voltage	24VDC Class I		
Class Rating			
Power factor	>0.92		
Standard	On/off		
Dimming Options	DMX512		

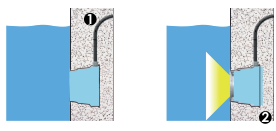
Ordering Guide:

Product	CCT (K)	Wattage (W)	Beam (°)	Driver
OR III = Oceanic III - RGBW	RGBW= R(Red) G(Green) B(Blue) W(6000K)	21W	20° 30° 70°	S=On/Off DMX=DMX512
Product Code		Wattage	ССТ	Dimensions(mm)
OR III-RGBW-21W-30°-DMX		21W	RGBW	Ø 180 X 103mm

Installation Guide:

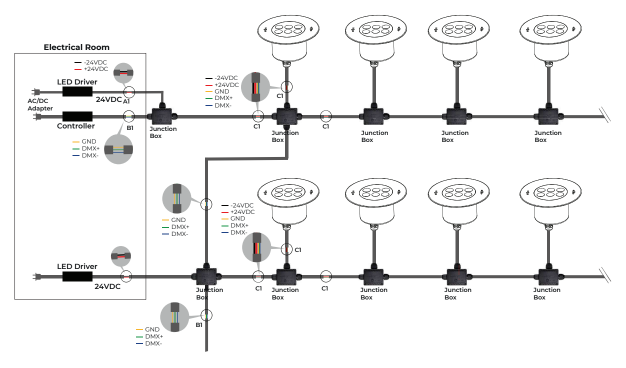


- Water stopper
- **⑤** IP68 Jiffy quick plug/socket connector(Optional)



- $oldsymbol{0}$ Power cable must be higher than water.
- 2 The light must stay under water to prevent the chip from overheating. Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Schematic Diagram:



Disclaimer:

LuxeLED All rights reserved. LuxeLED does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by LuxeLED.