

# RGB+CCT Wall-mounted Underwater Light (LoRa 433MHz)

Model No.: UW01 / UW02

## **Product Features**

This wall-mounted underwater lamp is designed and developed for underwater lighting; It's with RF module inside. We use LoRa modem technology to fulfill the super long distance controlling. It's controlled by our 433MHz remote control or 433MHz Gateway for smartphone control. The lamp is with Red,Green,blue,cool white and warm white LED chips in side to fulfill the color changing,brightness dimming and dynamic mode controlling. Easy operation.



RGB+CCT 16 millions of colors to choose



433MHz RF wireless transmission technology



Color temperature 2700K~6500K



Super long distance 433MHz remote controller control

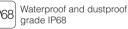


Smartphone APP control (433MHz Gateway is needed)



Support third party voice control (433MHz Gateway is needed)







# **Dynamic Mode Sheet**

Number	Dynamic Mode	Brightness & Speed		
1	Mardi Gras			
2	Automatic color change			
3	Sam	Adjustable		
4	Gemstone			
5	Twilight			
6	American			
7	Fat Tuesday			
8	Party			
9	Slow Color Splash			

#### **Parameters**

#### 15W RGB+CCT Wall-mounted Underwater Light (LoRa 433MHz)

Model No.: UW01

Input Voltage: AC12V / DC12V~24V

Power: 15W

Working Temperature: -20~45°C Color Temperature: 2700K~6500K

Luminous Flux: 1100LM Light Efficiency: 72LM/W

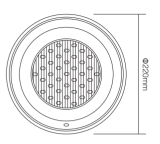
CRI: >80 Lifespan: 50000h IP Rate: IP68 Beam Angle: 160°

RF: 433MHz (LoRa spread spectrum)

Control Distance: 50m (Lamps into 0.5m under freshwater)

Product Weight: 750g

Housing Material: Stainless Steel+PC





## 27W RGB+CCT Wall-mounted Underwater Light (LoRa 433MHz)

Model No.: UW02

Input Voltage: AC12V / DC12V~24V

Power: 27W

Working Temperature: -20~45°C Color Temperature: 2700K~6500K

Luminous Flux: 2000LM Light Efficiency: 75LM/W

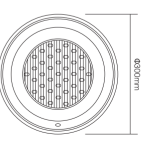
CRI: >80 Lifespan: 50000h IP Rate: IP68 Beam Angle: 160°

RF: 433MHz (LoRa spread spectrum)

Control Distance: 50m (Lamps into 0.5m under freshwater)

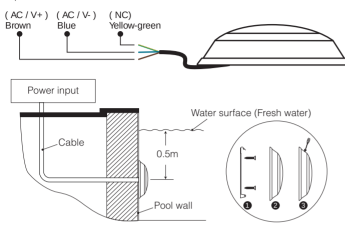
Product Weight: 1225g

Housing Material: Stainless Steel+PC



## **Connection Diagram**

Input: AC12V / DC12V~24V



### Link/Unlink

Compatible with "FUT086 remote controller" and "WL-433 433MHz gateway" (Purchased separately)

Lighting can be working after linking with remote; for more details, pls read the remote instruction.



# Switch-OFF to change color instruction

Static Red	ch OFF(for 5 se	econds);	Switch-OFF (For 5-10 seconds); Switch ON again	Switch-OFF ( for over 10 seconds) Switch ON again
2. Static Green 10. Automatic color change 3. Static Blue 11. Sam 4. Static Yellow 12. Gemstone Static Red Switch OF 5. Static Cyan 13. Twilight Switch OF	ch the colors and	nd dynamic modes in turn		
3. Static Blue 11. Sam 4. Static Yellow 12. Gemstone Static Red Switch OF 5. Static Cyan 13. Twilight Switch OF	atic Red	9. Mardi Gras		
4. Static Yellow 12. Gemstone Static Red Status bef 5. Static Cyan 13. Twilight Switch OF	atic Green	10. Automatic color change		
5. Static Cyan 13. Twilight Static Red Switch OF	atic Blue	11. Sam		
5. Static Cyan 13. Twilight Switch OF	atic Yellow	12. Gemstone	Static Red	Status before
6. Static Purple 14. American	atic Cyan	13. Twilight	Otatio Floa	Switch OFF
	atic Purple	14. American		
7. Static Cool White 15. Fat Tuesday	atic Cool White	15. Fat Tuesday		
8. Static Warm White 16. Party	atic Warm White	16. Party		
17. Slow Color Splash		17. Slow Color Splash		

### **Attention**

- Please check whether the input voltage supply is in accordance with the lighting fixtures, and please check the connection of both the cathode and anode.
- 2. The working voltage is DC24V, the lighting will be damage if the voltage is higher than DC24V.
- 3. Non-professional user cannot dismantle the lighting directly, otherwise it may damage the lighting.
- 4. The working temperature is -20~45°C.
- Please do not use lighting around the mental area and high magnetic field, otherwise, it will badly affect the control distance.
- 6. Users must be correct, strict and solid to install the light.

