

## RGB+CCT LED Wall Washer Light (LoRa 433MHz)

Model No.: RL124L

### **Features**

The light housing is made of aluminium alloy with anodizing technology on the surface, and stalinite mirror surface with high light transmittance. Widely used on building, bridge, showcase, and landscape, etc.



RGB colors to choose



Color temperature 2700~6500K



Dimmable Saturation control



Waterproof and dustproof grade IP66



Beam Angle 15\*60°



433MHz RF LoRa spread spectrum



Compatible with 433MHz RF Remote Controller (FUT086)



Smart phone app control (433MHz Gateway is needed)



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

#### **Parameters**

Model No.: RL124L

Power: 24W

Input Voltage: AC100~240V 50/60Hz Working Temperature: -20~60°C Color Temperature: 2700~6500K

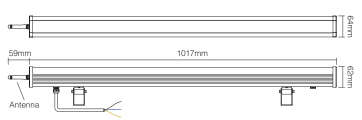
PF: >0.9 CRI: >80 Luminous Flux: 1800LM Lifespan: 50000h Beam Angle: 15\*60° RF: 433MHz

Modulation Method: LoRa spread spectrum

Control Distance: 2000m Illumination Distance: >15m

IP Rate: IP66

Product Weight: 2.45kg

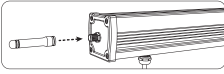


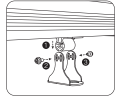
# Dynamic Mode Sheet

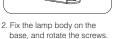
Number	Dynamic Mode	Brightness & Speed
1	Mardi Gras	Adjustable
2	Automatic color change	
3	Sam	
4	Gemstone	
5	Twilight	
6	American	
7	Fat Tuesday	
8	Party	
9	Slow Color Splash	

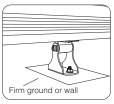
## **Installation Diagram**

 Fix the antenna to the light body, make sure screw it tight

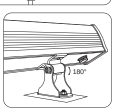








Select the installation place, and fix the base.



4. Adjust the illuminating angle, and tighten the screws.

# **Connection Diagram**



## Link/Unlink

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



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



FUT086 433MHz Remote Control



## **Attention**

- When installation, Please switch off power, and switch on power after assuring the correct wiring.
- The light is with waterproof and damp-proof design. Waterproof rate is IP66; it can be working normally in the rain, but cannot work under water.
- 3. The working temperature is  $-20\sim60^{\circ}$ C, please do not install the light on the area over  $60^{\circ}$ C to assure the lifespan.

