

# Permanent Outdoor Eaves Light II

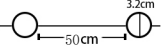

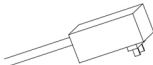
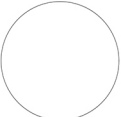
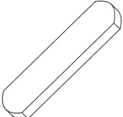


## Product Name:Permanent Outdoor Eaves light



### 1: Product Parameter

Product Name	Permanent Outdoor Eaves light
Material	PC(Polycarbonate)
Rated Power	1.5W per LED
Input Voltage	100-240V
Color of light	Digital RGB+IC
LED Light Source	Digital RGB+IC
Control Options	APP,Voice,Manual
Waterproofing	IP67
Vohrage	24V
LED Size	38*32*17mm
Scene Module	30 Module/50 FT
Warranty	2 years
Operating Temperature	-20℃~60℃/-4°F~140°F
Certifications	CE,ROHS,FCC
Specification	One light strip is 15meters,with 30led/ strip , every led bead can be controlled independently

Accessories	Name	Specification	Quantity	Remark
	String Lights	24V-15m-30LEDS/strip Total length:30M	2	The length of the wire between two LED lights is 500mm
	Controller	55*35*15mm	1	length of power cable : 1000mm
	Power adapter	Working voltage: 24V	1	cable length connected to the controller: 1000mm
	Gum	Diameter:30mm	30pcs	
	Remote control	125*40*6mm	1	

## Easy to install



Before installing the string lights, clean the surface with a cloth or tissue



Tear off the 3M adhesive on the back of the lamp and insert screws



Install the light and stick it on the eaves for more than 5 seconds, then lock two of them



Connect 2 light strings through waterproof connectors and screw in the light caps



Please install string lights 1.91-3.94 inches away from the wall

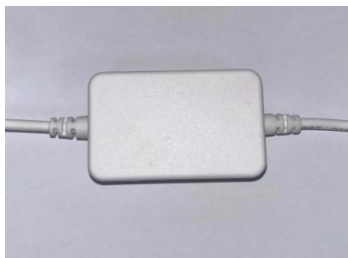
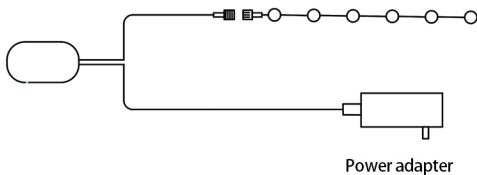


installation completed

## 2:Wire connection

Led strips or other constant voltage lights

TUFO LED Controller

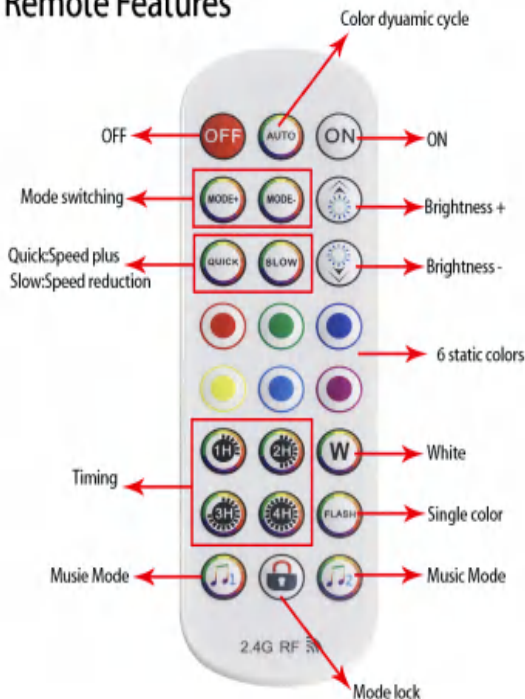


Controller



connector (connects power supply and controller)

### 3.1.RF Remote Features



## 3.2.Smart APP--Magic Lantern

How to Download the Smart App:

For All Users: Scan the QR code provided below to install the App.

For Android Users:

Alternatively, you can download the "Magic Lantern" app from Google Play.

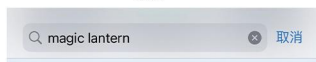
For iOS Users:

Alternatively, download the "Magic Lantern" app from the Apple Store.

Please scan the QR code below and install the App



iOS



Magic Lantern

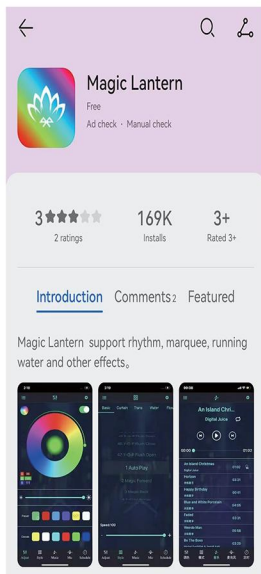
Magic Lantern

★★★★☆ 77

GET

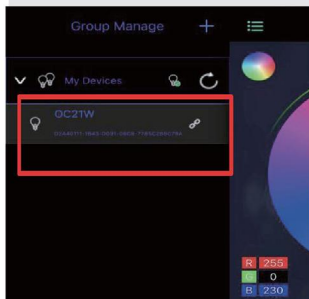
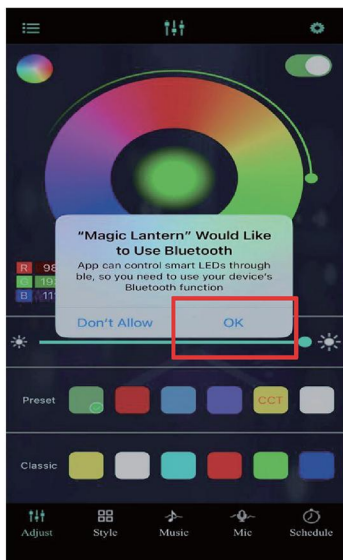


Android



## How to Operate the Smart App:

- ① Initial Setup: Agree to use Bluetooth when prompted during the first app launch.
- ② Enable Bluetooth: Turn on Bluetooth on your smartphone.
- ③ Device Connection: In the app, go to the “Group Manage” screen to find and connect to the new device.
- ④ Color Adjustment: Adjust the light color to your preference.
- ⑤ Lighting Styles & Music Selection: Choose from various lighting styles and music options.
- ⑥ Timing & Voice/Mic Mode: Set up timing schedules and use voice or microphone control for interactive features.





# APP Interface



Adjust



Style



Music



Mic



Schedule

## 4:Safety Warning

- ① Heat Precaution: The RGBICW Floor Lamp and its surrounding parts may become hot after prolonged use. Avoid direct contact with the light source.
- ② Minimum Distance: Always maintain the specified minimum distance from the lamp.
- ③ Combustible Materials: Keep the lamp away from Gammable materials, such as curtains.
- ④ Power Safety: Always power off the lamp before replacing parts or cleaning to prevent electric shock.
- ⑤ Static Electricity Caution: Be aware of static electricity during installation and use.
- ⑥ Eye Safety: Avoid staring at the lamp for extended periods.
- ⑦ Child Safety: Keep the lamp out of reach of children.
- ⑧ Water Resistance: This product is not water-resistant. Exercise caution during installation and use in potentially wet environments.

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user ' s authority to operate the equipment.

**NOTE:** This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC Statement:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**RF exposure compliance statement:** This device has been evaluated to meet the general RF exposure requirement.

#### **ISED Statement:**

This device complies with Part 15 of FCC Rules and contains license-exempt transmitter (s) that comply with innovation , Science and Economic Development Canada ' s licence-exempt RSS Standar(s)]. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference received, including interference that may cause undesired operation

The digital apparatus complies with Canadian CAN ICES 3 (B)/NMB 3(B).

This device meets the exemption from the routine evaluation limits in section 6 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Cet appareil est conforme à la partie 15 des règles de la FCC et contient un émetteur exempté de licence qui répond aux normes du CNR exempté de licence d ' innovation, sciences et développement économique Canada]. Les opérations sont soumises aux deux conditions suivantes:

(1) L'appareil ne peut pas causer d'interférence; Et (2) L'appareil doit accepter toute interférence reçue, y compris celles qui peuvent entraîner un fonctionnement indésirable. Cet appareil numérique est conforme à la norme canadienne can ICES 3 (b) / NMB 3 (b). L'appareil est conforme à l'exemption des limites d'évaluation de routine de l'article 6 du CNR 102 et à l'exposition aux radiofréquences du CNR 102, où les utilisateurs peuvent obtenir des renseignements canadiens sur l'exposition aux radiofréquences et la conformité.