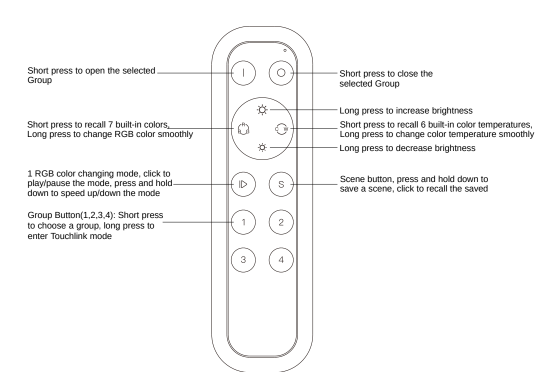
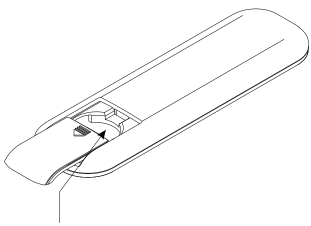
# RGB+CCT Color RF+2.4G Remote

CE F© ₱RoHS

Important: Read All Instructions Prior to Installation

**Function introduction** 





Note: Before the first use, please remove the protective film on the battery.

### **Product Data**

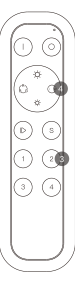
Protocol	2.4G RF
Operation Voltage	3VDC (CR2032 battery)
Transmission Frequency	2.4GHz
Transmission Range (free field)	30m
Dimming Range	0.1%-100%
Dimension	137x40x11.5mm
Waterproof Grade	IP20

- 2.4G mesh DIM, CCT, RGB 3 in 1 remote control
- Enables to control 4 zones of receivers
- Easy & quick pairing to the 2.4G mesh receivers by simply pushing the buttons
- Mesh network for further control distance, receivers can transmit signal to each other
- · Each remote can control numerous receivers
- Each receiver can be paired to max. 8 remote controls
- The controlled receiver status can be quickly synchronized to the smart APP
- Transmission range between every two neighbor devices up to 30m
- 2.4G low power consumption technology, long battery life
- Enables to bind and control universal DIM, CCT, RGB, RGBW and RGB+CCT lighting devices

#### Safety & Warnings

- This device contains button lithium batteries that shall be stored and disposed properly.
- DO NOT expose the device to moisture.

## Pair with 2.4G Mesh Receiver



Step 1: Do wiring the receiver according to wiring diagram (please refer to the instruction of 2.4G mesh receiver that you would like to pair with.

Step 2: Click the prog. button once, or reset power of the controller 3 times continuously to set LED controller into pairing mode.

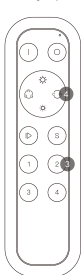


Step 3: Click a zone button to select a zone (e.g. zone 2).

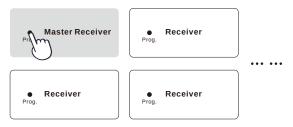
Step 4: Click any other button except zone buttons (e.g. ① ),LED lights connected with the receiver flicker once means the receiver is paired with zone 2 successfully.

# **Set Sync for Multiple Receivers**

If there are multiple receivers you want to set them keep sync status when in running modes, you can configure after the following steps:



**Step 1:** Do wiring the receivers according to wiring diagram and select one of them as master receiver.



**Step 2:** Click the "**Prog.**" button on the master receiver 2 times to set it as master receiver and enter pairing to RF remote status.

Step 3: Click a zone button to select a zone 1/2/3/4 (e.g. zone 2).

Step 4: Then immediately click any other button except zone buttons (e.g. w), LED lights connected with the master receiver flicker once means the receiver is paired with zone 2 as the master receiver successfully.

Step 5: Pair the other receivers into zone 2 by normal way.

Then you can click preset running mode button "D" to play the color running modes, the master receiver will send sync signal to all slave receivers, after a short while, all receivers will be in sync mode.

# **Dimensions**

