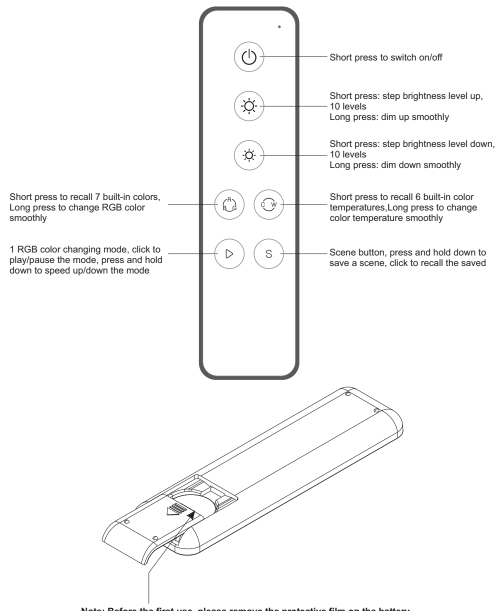
RGB+CCT Color RF+2.4G Remote

C € F© ØROHS

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	125x35x10mm
Waterproof Grade	IP20

- 2.4G mesh DIM. CCT. RGB 3 in 1 remote control
- 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.



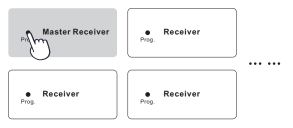
Step 3: Click any button of the remote (e.g.),LED lights connected with the receiver flicker once means the receiver is paired with the remote successfully.

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 any button of the remote (e.g.), LED lights connected with the master receiver flicker once means the receiver is paired with the remote as the master receiver successfully.

Step 4: Pair the other receivers with the remote by normal way.

Then you can click preset running mode button "ID" 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

