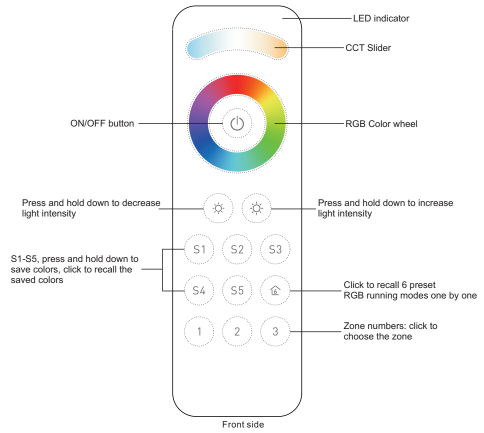
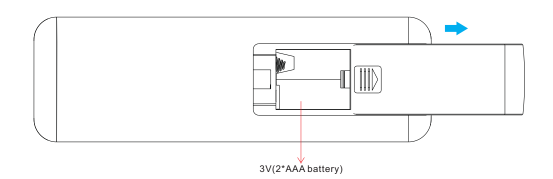
RF+Bluetooth RGB+CCT Remote

Bluetooth C ∈ F ⊂ PRoHS COMPLIANT

Important: Read All Instructions Prior to Installation Function introduction





Product Data

70200012

Output	RF+Bluetooth signal
Operation Frequency	2.4GHz
Power Supply	3V(2*AAA battery)
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	140x44x17mm

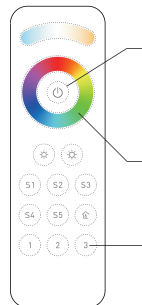
RF+Bluetooth RGB+CCT remote

- Control 3 zones of RF+Bluetooth receiver
- RGB channels and CCT channels are controlled separately
- Enables to save and recall 5 scenes for each zone
- Easy & quick pairing to the RF+Bluetooth 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
- Bluetooth low power consumption technology, long battery life
- Waterproof grade: IP20

Safety & Warnings

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

Pair with RF+Bluetooth receiver



Step 1:Do wiring the RF+Bluetooth receiver according to wiring diagram(please refer to the instruction of the receiver that you would like to pair with.



Step 3:Click the "**Prog. Key**" or "**Reset**" button on RF+Bluetooth receiver (or reset power of the receiver 3 times continuously if the button is not accessible) to set it into pairing to RF remote status

 Step 5:Touch the color wheel, LED lights connected with the receiver flicker means the receiver is paired with zone 3 successfully.

- Step 4: Choose and click a zone number(e.g. zone 3)

Keep short pressing the button 🙆 to get the 6 preset RGB running modes as follows:

1. R fade out -> G fade out -> R fade in -> G fade in -> B fade out -> R fade out, cycle

2. R fade out -> R fade in -> R fade out, cycle

3. G fade out -> G fade in -> G fade out, cycle

4. B fade out -> B fade in -> B fade out, cycle

5. R+B fade out -> R+B fade in -> R+B fade out, cycle

6. R+G+B fade out -> R+G+B fade in -> R+G+B fade out, cycle