

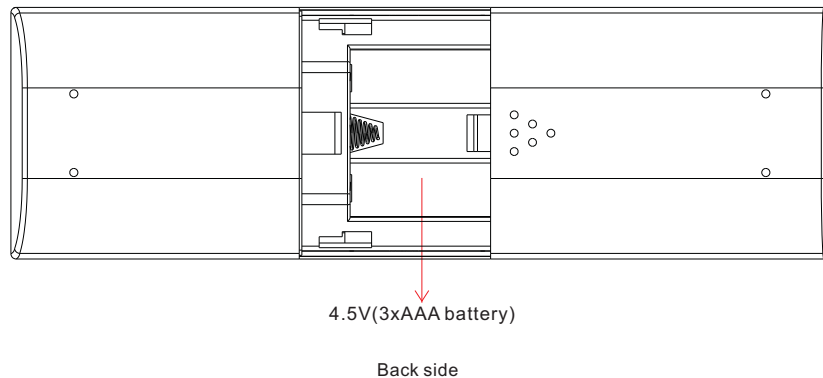
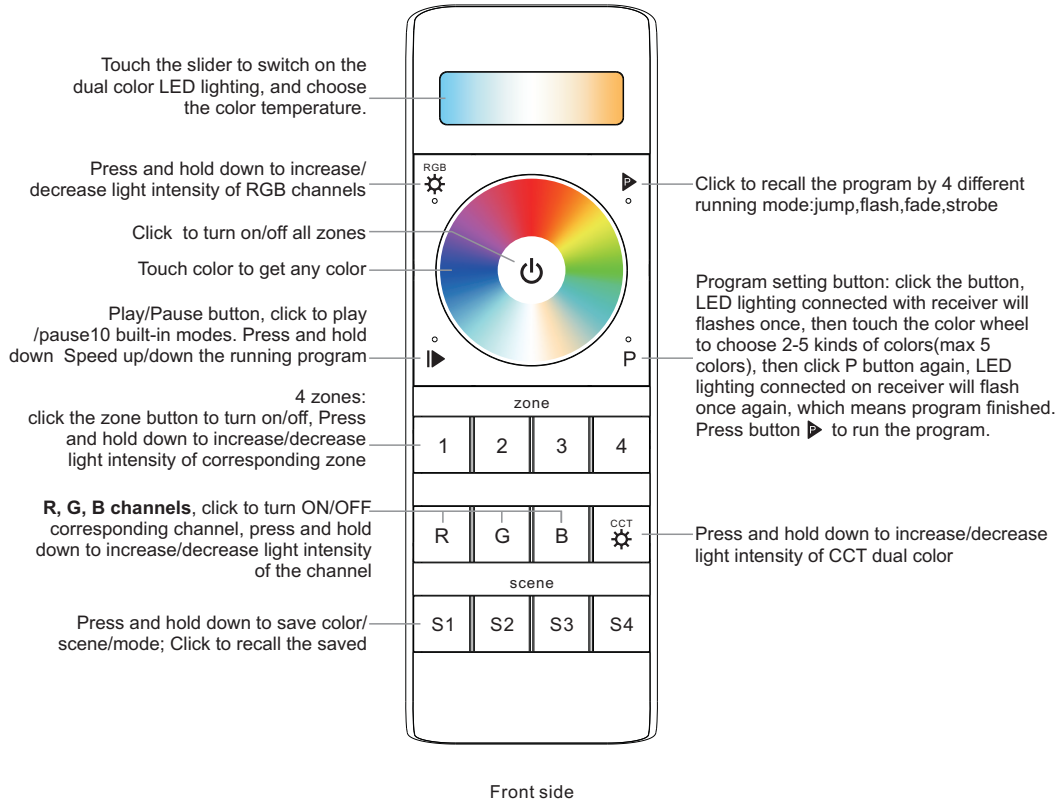
# RGB+Dual Color RF Wireless LED Dimmer

09.28584.04342



**Important:** Read All Instructions Prior to Installation

## Function introduction



## Product Data

| Output                | RF signal           |
|-----------------------|---------------------|
| Operation Frequency   | 869.5/916.5/434MHz  |
| Power Supply          | 4.5V(3xAAA battery) |
| Operating temperature | 0-40°C              |
| Relative humidity     | 8% to 80%           |
| Dimensions            | 153x52x19mm         |

- Control 4 zones of RF receiver
- RGB+CCT color controller
- Compatible with universal serie RF receiver
- 1 receiver can be paired by max 8 different remote controls.
- Waterproof grade: IP20

## Safety & Warnings

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

## Operation

### Pair with RF receivers:

Turn on the remote → Click "Learning Key" on RF receiver, or re-power on the receiver three times → Click a zone number on RF remote → Touch the color wheel

→ LED lights connected with the RF receiver will flicker once → The receiver is paired to the selected zone of the remote successfully.

### Play the remote after pairing:

Turn on the remote → Click the paired zone number/numbers → Touch the color wheel or click other button to do the controlling

### Program the running mode :

Turn on the remote → Click the paired zone number/numbers → Click the button P, LED lighting connected with receiver will flashes once → Touch the color wheel to choose 2-5 kinds of colors(max 5 colors)

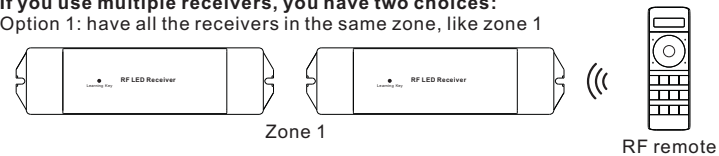
→ Click P button again, LED lighting connected on receiver will flash once again → Program finished. Press button ▶ to run the program → Program finished. Press button ▶ to switch 4 different running mode: **jump, flash, fade, strobe**

### How to delete the pairing:

Press and hold down "Learning Key" on the receiver for over 3 seconds until connected LED lights flicker twice, which means the pairing is deleted successfully.

### If you use multiple receivers, you have two choices:

Option 1: have all the receivers in the same zone, like zone 1



Option 2: have each receiver in a different zone, like zone 1, 2, 3 or 4

