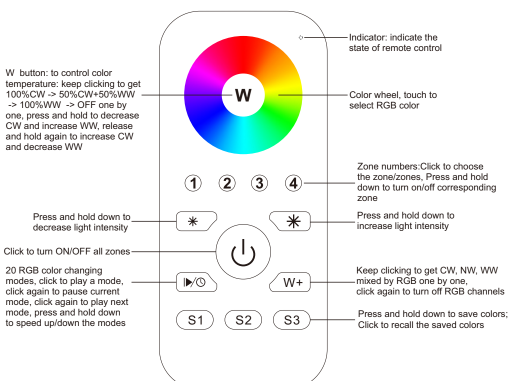
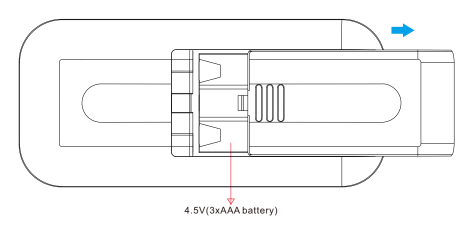


Important: Read All Instructions Prior to Installation

#### **Function introduction**





Front side

#### Bottom side

### **Product Data**

Output RF+Bluetooth signal Operation Frequency 2.4GHz Power Supply 4.5V(3xAAA battery) Operating temperature 0-40°C Relative humidity 8% to 80%		
Power Supply 4.5V(3xAAA battery)  Operating temperature 0-40°C  Relative humidity 8% to 80%	Output	RF+Bluetooth signal
Operating temperature 0-40°C  Relative humidity 8% to 80%	Operation Frequency	2.4GHz
Relative humidity 8% to 80%	Power Supply	4.5V(3xAAA battery)
	Operating temperature	0-40°C
	Relative humidity	8% to 80%
Dimensions 120x55x17mm	Dimensions	120x55x17mm

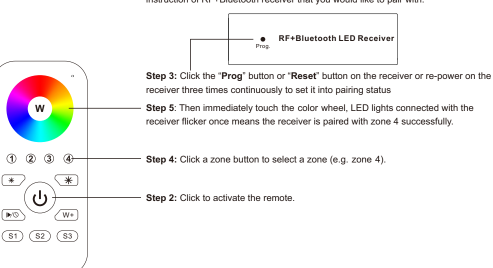
- Control 4 zones of RF+Bluetooth receivers separately.
- RGB+CCT color controller
- · High sensitive & high stable, fast & precise color control.
- · Compatible with all universal series RF+Bluetooth receivers
- 1 receiver can be paired by max 8 different remote controls.
- Waterproof grade: IP20

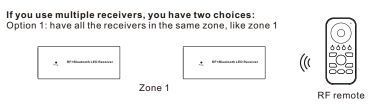
# Safety & Warnings

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

## Pair with RF+Bluetooth Receiver

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





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

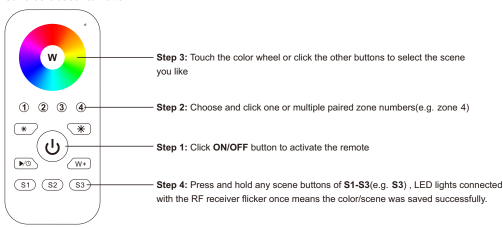




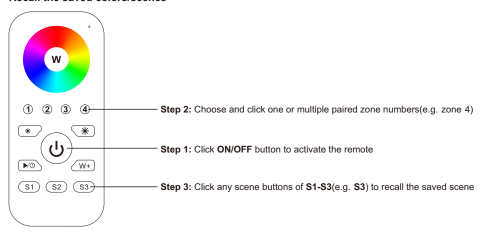


RF remote

## Save color/scene/mode



#### Recall the saved colors/scenes



## 20 Color Changing Modes:

- · Colorful Mixed
- Red Shade
- Green Shade
- Blue Shade
- Yellow Shade
- Cyan Shade
- Purple Shade
- White Shade
- Red Green Shade
- · Red Blue Shade
- Green Blue Shade
- Colorful Strobe
- Red Strobe
- Green Strobe
- Blue Strobe

- · Yellow Strobe
- Cyan Strobe
- Purple Strobe
- · White Strobe
- Colorful Jump

## Set Sync for Multiple Receivers

W

2 3

(l)

(S1) (S2) (S3)

 $\overline{*}$ 

**Step 1:** Do wiring the receivers according to wiring diagram(please refer to the instruction of the receiver that you would like to pair with.)

Step 2: Click ON/OFF button to activate the remote



**Step 3:** Click the "**Prog. Key**" button on 1st RF+Bluetooth receiver 3 times to set it as master receiver and enter pairing to RF remote status.

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

**Step 5**: Then immediately touch the RGB color wheel, LED lights connected with the 1st receiver flicker once means the receiver is paired with zone 4 as the master receiver successfully.



**Step 6:** Click the "**Prog. Key**" button on 2nd RF+Bluetooth receiver 2 times to set it as a slave receiver and enter pairing to RF remote status.

Step 7: Click the same zone button which the master receiver has paired to, here it's zone 4

**Step 8**: Then immediately touch the RGB color wheel, LED lights connected with the 2nd receiver flicker once means the receiver is paired with zone 4 as a slave receiver successfully.

Step 9: Pair more slave receivers by following above Step 6, Step 7 and Step 8.

**Step 10:** Click the zone button that the master receiver and slave receivers have paired to, here it's zone 4.

Step 11: Click play button " o 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.