

INSTRUCTION

Touch the slider to switch on the dual color LED lighting, and choose the color temperature

Press and hold down to increase/decrease light intensity of RGB channels

Click to turn ON/OFF all zones

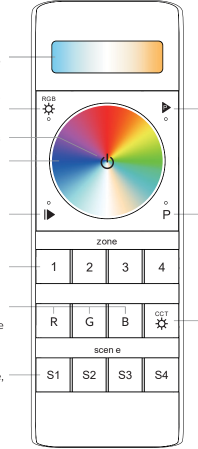
Touch color to get any color

Play/Pause button. Click to play/pause built-in mode. Press and how down to speed up/down to running program

4 Zones: Click to select corresponding zone, press and hold down to turn ON/OFF corresponding zone principle

R,G,B channel: Click to turn ON/OFF corresponding channel, press and hold down to increase/decrease light intensity of the channels

Press and hold down to save color/scene/mode, click to recall the save



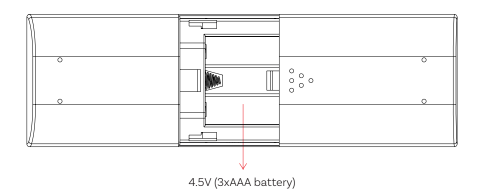
Click to recall the program by 4 different running modes: jump, flash, fade, strobe

Program setting button: click the button, LED lighting connected with receiver will flashes once, than touch the color wheel to choose 2-5 kinds of colors (max 5 color), then click P button again, LED lighting connected on receiver will flash once again, which means program finished.

Press button > to run the program

Press and hold down to increase/decrease light intensity of CCT dual color





BACK SIDE











PRODUCT DATA

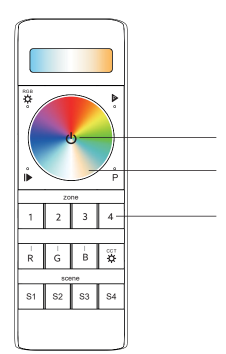
Output	RF Signal
Operation Frequency	869.5 / 916.5 / 434MHz
Power supply	4.5V (3xAAA battery)
Operating Temperature	0 - 40°C
Relative humidity	8% - 80%
Dimensions	6" x 2" x 0.75"

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

Safety & Warning

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

PAIR WITH RF RECEIVER (METHOD 1)



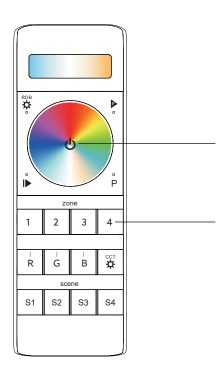
Step1: Do wiring the RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with)



- Step 3: Power off and power on the receiver
- **Step 2:** Click ON/OFF button to active the remote
- **Step 5:** Touch the color wheel, LED lights connected with RF receiver flicker once means the receiver is paired with zone 4 sucessfully
- Step 4: Choose and click a zone number (e.g. zone 4)



PAIR WITH RF RECEIVER (METHOD 2)



Step1: Do wiring the RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with)

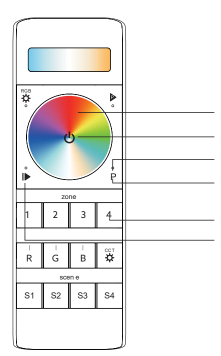


Step 3: Power off and power on the receiver

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

Step 4: Choose and click a zone number (e.g. zone 4) twice, the press and hold it continuously and quickly with 10 seconds, LED lights connected with RF receiver flicker once means the receiver is paired with zone 4 successfully

PROGRAM HE RUNNING MODE



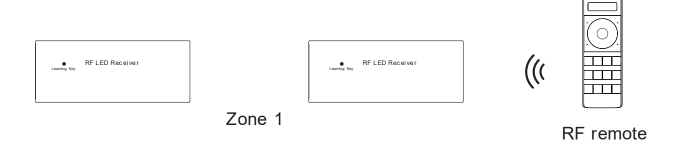
- Step 4: Touch the color wheel to select 2 5 color (max 5 color)
- Step 1: Click ON/OFF button to active the remote
- Step 3: Click button P, LED lighting connected with receiver will flash once
- **Step 5:** Click button P again to confirm the selected color, LED lights connected with receiver will flash once again
- Step 2: Choose and click one or multiple paired zone numbers (e.g. zone 4)
- Step 6: Press to run the program



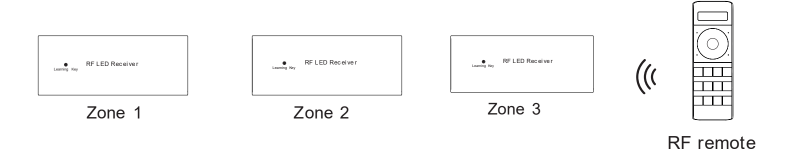
MULTIPLE RECEIVER

If you use multiple receivers, you have two choices

Option 1: have all receiver in the same zone



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



How to stop running mode of single color LED light caused by RGBW sender interference:

- 1. When pairing single color LED light to a single color remote, it might be interfered and paired by nearby RGBW sender, which might control the single color light in to running mode. The running mode can not be stopped by the paired single color remote by delete pairing.
- 2. Then we need this remote, and pair the remote to the receiver via above **Pair twith RF receiver (Method 2)**, the touch the touch the color wheel to stop the running mode
- 3. Then delete pairing and pair the receiver to the single color remote again, it can be controlled by the remote again