

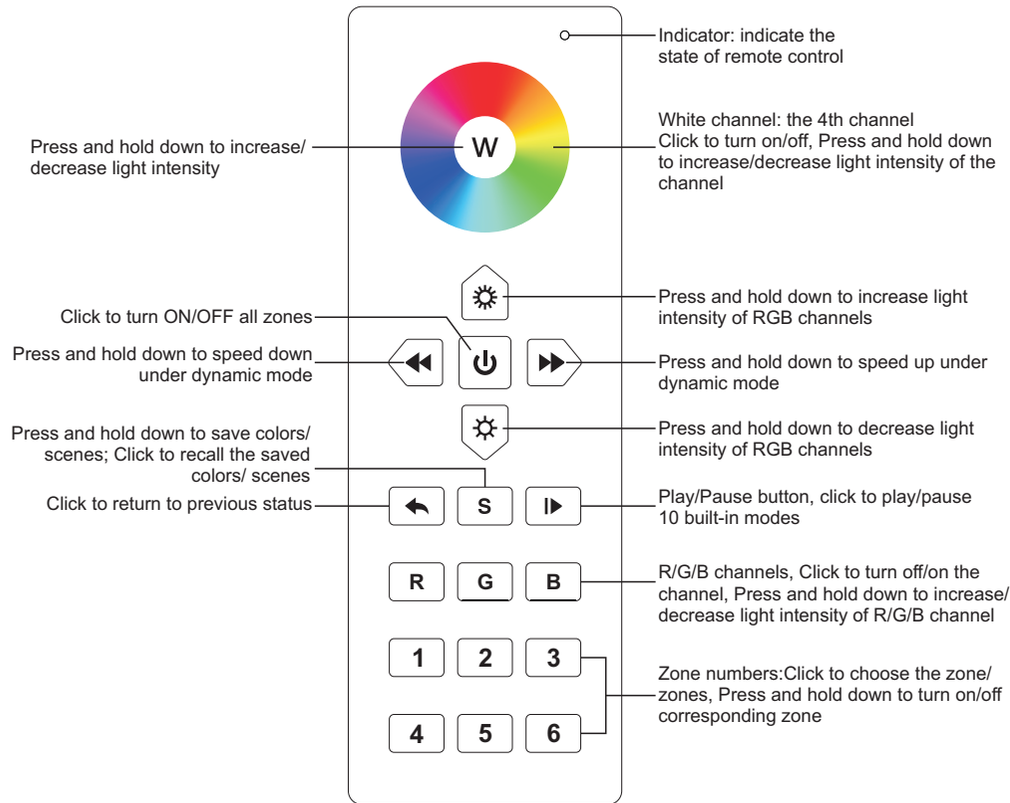
RF RGBW Remote Controller

09.02819.04170

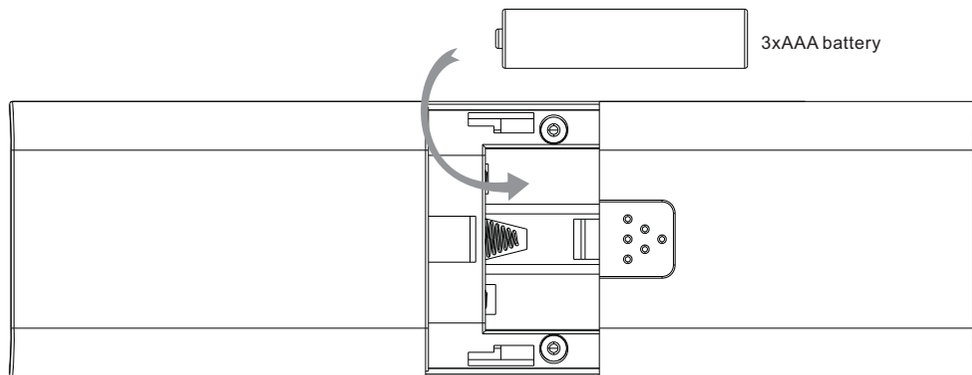


Important: Read All Instructions Prior to Installation

Function introduction



Front side



Bottom side

Product Data

Output	RF signal
Operation Frequency	868/915/434MHz
Power Supply	4.5V(3xAAA battery)
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	140x48x17mm

- Control 6 zones of RF receivers separately.
- RGBW color controller
- High sensitive & high stable touch color wheel, fast & precise color control.
- Compatible with all universal series RF 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.

Operation

1. Pair with RF receivers:

Turn on the RFremote → Click "Learning Key" on RF receiver → Click a zone number :1-6 → touch color wheel on RF remote → LED lights connected with the RF receiver will flicker once

→ The receiver is paired with the remote successfully.

2. Save color/scene/mode:

Turn on the RFremote → Click one of the paired zone numbers → Operation the buttons to select a color /mode you like → Press and hold down button S until the LED indicator flashes once

→ Immediately click any of the zone numbers that you would like to save the color/scene to → LED lights connected with the RF receiver will flicker once → The color/scene is saved successfully.

3. Recall the saved colors/scenes:

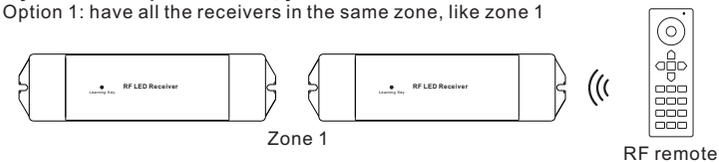
Turn on the RFremote → Click any of the zone numbers you would like to recall the scene/color → Click button S → Click the zone number again to recall the saved.

4. 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

