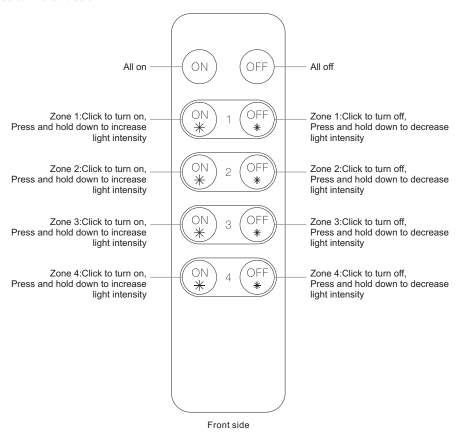
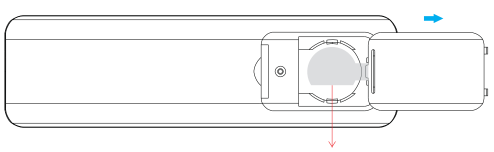




Important: Read All Instructions Prior to Installation

Function introduction





Note:Before the first use, please remove the protective film on the battery.

Product Data

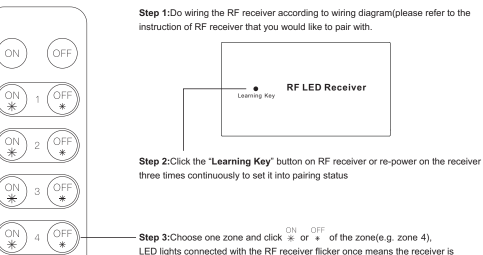
Output	RF signal			
Operation Frequency	868/869.5/916.5/434MHz			
Power Supply	3V(1xCR2025 battery)			
Operating temperature	0-40°C			
Relative humidity	8% to 80%			
Dimensions	136.3x38.9x10.7mm			

- · Control 4 zones of receivers separately
- Single color controller
- · 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 a button lithium battery that shall be stored and disposed properly.
- DO NOT expose the device to moisture.

Pair with RF receiver



Step 3:Choose one zone and click $\overset{ON}{*}$ or $\overset{OFF}{*}$ of the zone(e.g. zone 4), LED lights connected with the RF receiver flicker once means the receiver is paired with zone 4 successfully

After pairing, click or hold * or * of 1/2/3/4 to control each zone separately

Note: one receiver can be paired with max 8 remote controls.

	use multiple receing 1: have all the receing 1:		ve two choices: ame zone, like zon	e 1	000		
	RFLED Receiver Learning May		RF LED Receiver Learning fory	(((000		
		Zone 1		R	F remote		
Option 2: have each receiver in a different zone, like zone 1, 2, 3 or 4							
	e RF LED Receiver		• RFLED Receiver		• RF LED Receiver	(((0000
	Zone 1		Zone 2		Zone 3	1	RF remote