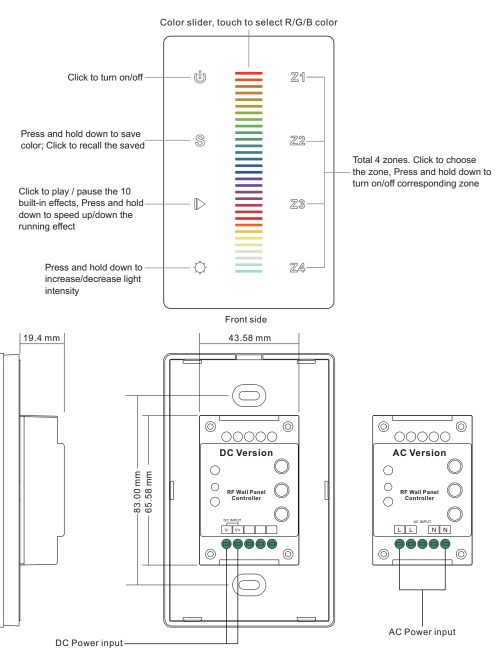


Important: Read All Instructions Prior to Installation

Function introduction



Product Data

	DC version	AC Version
Output Signal	RF signal	RF signal
Power Supply	12-24VDC	100-240VAC
Power consumption	20 mA	20 mA
Operating temperature	0-40°C	0-40°C
Relative humidity	8% to 80%	8% to 80%
Dimensions	75x120x29.1mm	75x120x29.1mm

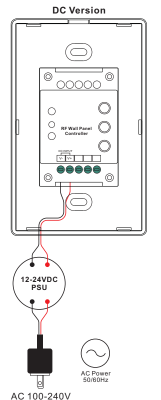
DC Version

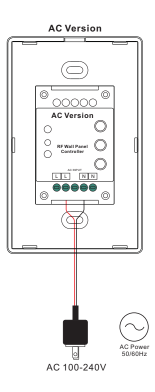
- Touch sensitive
- · Glass interface(white & black)
- Compatible with all universal series RF receivers, radio frequency: 916.5MHz
- · Control RGB color
- · Control 4 zones synchronously and separately
- Waterproof grade: Ip20

Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

Wiring diagram





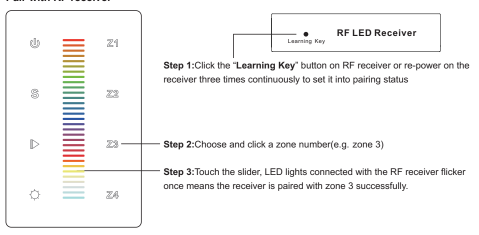
AC Version

Back side

Operation

- 1. Do wiring the wall panel & RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with)

Pair with RF receiver



Operate the remote after pairing

Click the paired zone number/numbers, then touch the slider or the other buttons to do the controlling

Built-in 10 color changing modes are as follows:

Mode 1: Any two colors of RGB mix fade-in & fade-out

Mode 2: RGB three colors mix fade-in & fade-out

Mode 3: RGB three colors mix fade-out & fade-in

Mode 4: RGB flash

Mode 5: RGB three colors fade-in & fade-out successively

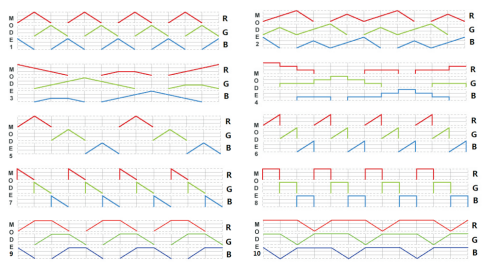
Mode 6: RGB three colors fade-in successively

Mode 7: RGB three colors fade-out successively

Mode 8: RGB three colors jump changing successively

 $Mode\ 9:\ R\&B\ two\ colors\ mix\ fade\ (R\ in\ B\ out),\ then\ G\ fade-in,\ then\ R\&B\ mix\ fade\ (R\ out\ B\ in),\ then\ G\ fade-out\ (R\ out\ B\ out\$

Mode 10: B fade-out, then G&B mix fade (G out B in), then R&G mix fade (R out G in), then R fade-in



Installation

