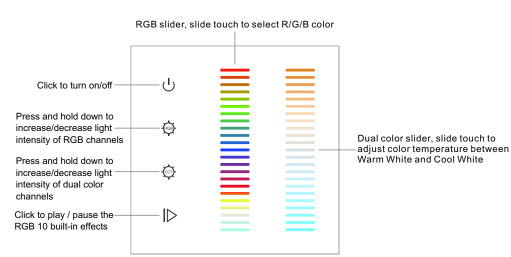




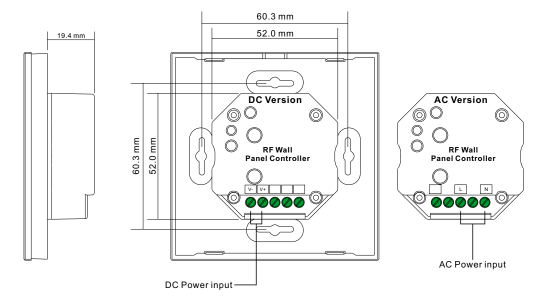


Important: Read All Instructions Prior to Installation

#### **Function introduction**



Front side



**Product Data** 

	DC version	AC VEISION
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	86x86x29.1mm	86x86x29.1mm

DC Version

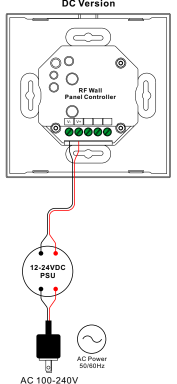
- Touch sensitive
- · Glass interface(white & black)
- Compatible with all universal series RF receivers, radio frequency: 869.5/434MHz
- · Control RGB+CCT color
- · Control 1 zone of RF receiver
- Waterproof grade: Ip20

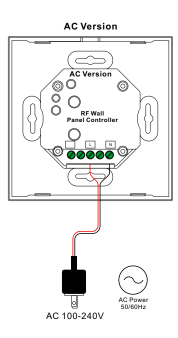
# Safety & Warnings

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

### Wiring diagram

**DC Version** 





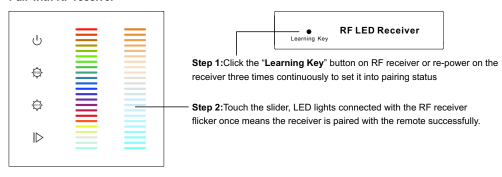
AC Version

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)
- 2. Power on, then touch the button  $\circlearrowleft$  to turn on the controller, indicator of the controller turned blue

### Pair with RF receiver



# 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

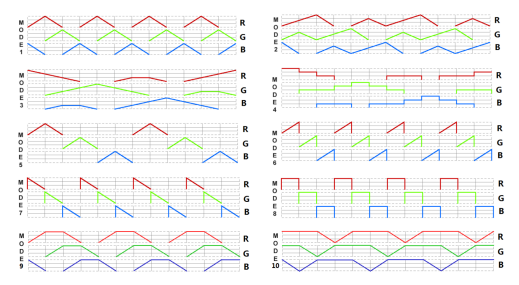
Mode 6: RGB three colors fade-in successively

Mode 7: RGB three colors fade-out successively

Mode 8: RGB three colors jump changing successively

 $\label{eq:mode:energy:equation:equati$ 

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



### Installation

