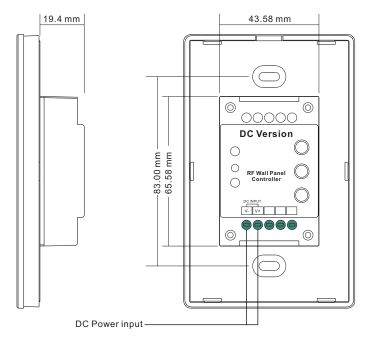


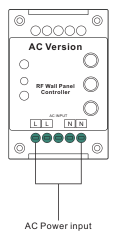
Click to recall the saved

Important: Read All Instructions Prior to Installation

# **Function introduction** Brightness slider, touch to choose brightness Click to turn on/off Z2· Press and hold down to save color;

Total 4 zones, click to choose zone, Press and hold down to turn on/off corresponding zone





## **Product Data**

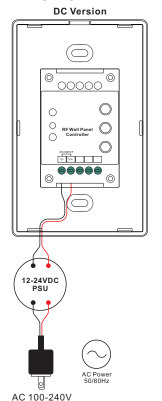
	DC Version	AC Version
Output Signal	RF signal	RF signal
Power Supply	12-24VDC	100-240VAC
Power consumption	20 mA	20 mA
Operating temperature	0-40°C	0-40°C
Relative humidity	8% to 80%	8% to 80%
Dimensions	75x120x29.1mm	75x120x29.1mm

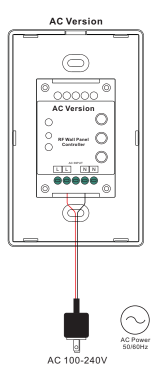
- Touch sensitive
- · Glass interface(white & black)
- Compatible with all universal series RF receivers, radio frequency: 916.5MHz
- Control single color
- Control 4 zones synchronously and separately
- Waterproof grade: IP20

# Safety & Warnings

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

# Wiring diagram



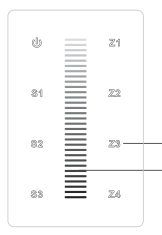


Back side

Z4

#### 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 🖐 to turn on the controller, indicator of the controller turned blue



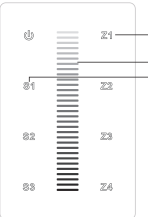
## Pair with RF receiver



Step 1:Click the "Learning Key" button on RF receiver or re-power on the receiver three times continuously to set it into pairing status

Step 2:Choose and click a zone number(e.g. zone 3)

**Step 3:**Touch the brightness slider, LED lights connected with the RF receiver flicker once means the receiver is paired with zone 4 successfully.

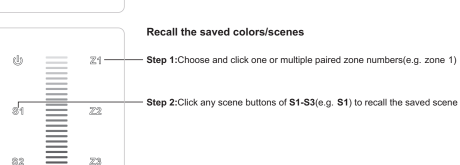


#### Save color/scene/mode

Step 1:Choose and click one or multiple paired zone numbers(e.g. zone 1)

Step 2:Touch the brightness slider to select the scene you like

Step 3:Press and hold any scene buttons of S1-S3(e.g. S1), LED lights
connected with the RF receiver flicker once means the color/scene was
saved successfully.



## Installation

