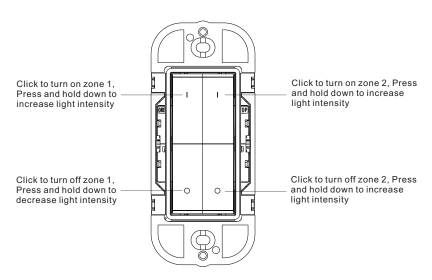
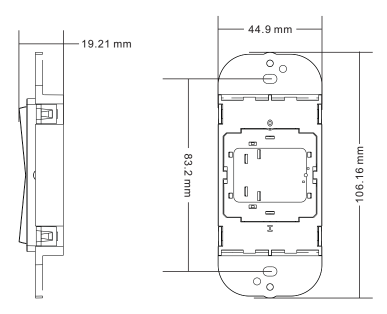
# Bluetooth° ( € F© RoHS COMPLIANT

Important: Read All Instructions Prior to Installation

**Function introduction** 



Front side



Back side

### **Product Data**

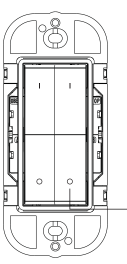
Protocol	RF+Bluetooth
Power Supply	Self powered by built-in nano generator
Transmission Frequency	2.4GHz
Transmission Range (free field)	30m
Protection Type	IP20
Dimming Range	0.1%-100%
Dimensions	44.9x106.2x19.2mm

- DIM wall remote based on RF+Bluetooth Mesh
- Self-powered wall remote, no battery replacement & re-installation costs
- · No wires, no batteries, no limits
- · Ultra long lifetime, more than 1 million times pushing
- Easy & quick pairing to the RF+Bluetooth receivers by simply pushing the buttons
- Enables to control 2 zones of receivers
- · Mesh network for further control distance, receivers can transmit signal to each other
- 2.4 GHz global operation
- The controlled receiver status can be quickly synchronized to the smart APP
- Transmission range between every two neighbor devices up to 30m
- Each receiver can be paired to max. 8 remote controls
- Enables to control universal DIM RF+Bluetooth devices
- Standard size, compatible with existing US size frame

## Safety & Warnings

• DO NOT expose the device to moisture.

#### Pair with RF+Bluetooth receiver



Step 1:Do wiring the RF+Bluetooth receiver according to wiring diagram(please refer to the instruction of RF receiver that you would like to pair with)

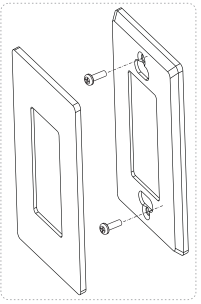


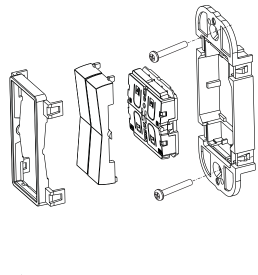
Step 2:Click the "Prog. Key" or "Reset" button on RF+Bluetooth receiver (or reset power of the receiver 3 times continuously if the button is not accessible) to set it into pairing to RF remote status

Step 3:Click | or O button of either of the two zones on the remote, e.g. button O of zone 2, LED lights connected with the receiver flicker once means the receiver is paired to the selected zone successfully.

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

# Installation





Wallplate/Adapter purchased separately