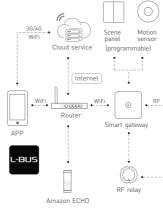
# 0-10V Wireless Dimmer



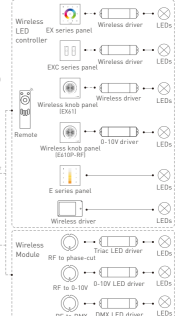
Manual

# System diagram

## L-BUS



--- Wireless connection
Wired connection



E610P-RF Wireless Dimmer E610P-RF Wireless Dimmer

### Product features

- 1. Active 0-10V signal output dimming controller.
- 2. 100-240Vac power supply, simple connection, convenient control.
- 3. 0-10V output dimming signals can be controlled either by a knob panel or a wireless RF remote.
- 4. Work with L-BUS gateway to control the panel to dim remotely.
- 5. The built-in relay switch can be used to cut off the power line and is also suitable for the occasions ,where lights can not be turned off completely.

Note: This model of controller only receives RF wireless signal control and has no RF transmission function.

# Technical specs

E610P-RF 0-10V wireless dimmer

 Input Voltage:
 100-240Vac, 50-60Hz
 Working Temp.:
 -10°C-55°C

 Switching Voltage:
 Max. 250Vac
 Anti Surge:
 ≤50A / 0.1S

 Switching Current:
 Max. 5A
 Dimensions(L×W×H):
 86×86×50(mm)

 Output Signal:
 0-10V, Max. 15mA
 Package Size(L×W×H):
 106×106×60(mm)

Wireless Signal: RF 2.4GHz Weight(G.W.): 220g

C ∈ RoHS



# Key functions Terminals ID learning button \* Turn the knob clockwise, the brightness increases. \* Turn the knob counterclockwise, the brightness

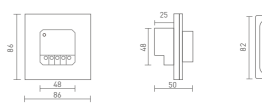
Built-in switch

### Product size Unit: mm

can be heard)

decreases. Turn the knob counterclockwise to

the end, the dimmer will be turned off[A click



60

0-10V

Control voltage

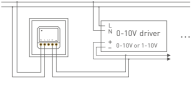
# Mounting & Dismounting Instructions Dismount Base Baseplate Typical bases are as follow: Knob Panel European Style 86 Type

# Application composition

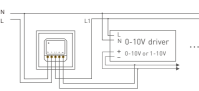


# Wiring diagram

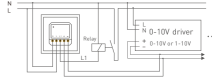
1. Dimming



2. Built-in power switch



- \* An external high-power relay switch is needed when total load current of the dimmer switch is more than 5A or inrush current is more than 50A/0.1S. The damaged dimmer switch resulting from overload current is not recovered by warranty.
- 3. External Relay Switch Connection



## Match code between panel & remote

1. Short press "ID learning button" on E610P-RF. the lamp flashes.



2. Hold down On/Off key on F1, or hold down On & Off keys on F5 for the pairing zone simultaneously. When the lamp is keeping on after brief flashes, pair successfully.



- \* Automatically exit pairing mode after 15s.
- \* One E610P-RF can be paired up with max 10 remotes.

# Match code between panel & gateway

1. Turn on APP, enter "Zone setting"interface.



2. Click "MATCH" key in the upper right corner, then follow the prompts.



### Clear code

Long press "ID learning button" on E610P-RF for 10s until the lamp flashes 5 times, clear code successfully.



ID

### Warranty Agreement

Thanks for your purchasing. Our products offer a 5-year warranty and you can enjoy free maintenance services within 5 years from the date of receiving products. Please contact your suppliers before sending products back to repair.

### Warranty exclusions below:

- · Any failure or damage of products caused by improper installation, operation, maintenance and storage ,which results from failing to follow manuals.
- · Beyond warranty periods.
- Alter or tear up product bar codes without authorization.
- Change configuration files of products or dismantle products for repair without authorization.
- Artificial damage of products, such as Improper voltage, high temperature, water damage, mechanical damage, smash, serious oxidation, and rust.
- Failures or damage of products caused by force majeure, such as earthquake, fire disaster, flood, and electric shock
- Failures or damage of products not caused by product designs, technology, manufacturing, or quality.
- \* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.