

1-10V Dimmer

Model: E610

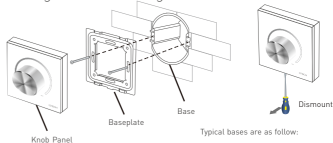


F© CE RoHS (5-Year)



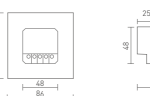
E610 1-10V Dimmer

Mounting & Dismounting Instructions

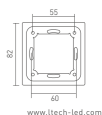


European Style

Product Size Unit: mm







86 Type

Technical Specs

F610 1-10V Dimmer

Output Signal: 1-10V. Max. 50mA

Switching Voltage: Max. 250Vac

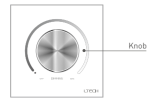
Switching Curren: Max. 5A Anti Surge: ≤50A / 0.1S Working Temp.: -10°C~55°C

Dimensions(L×W×H): 86×86×50(mm)

Package Size(L×W×H): 106×106×60(mm)

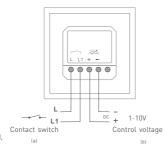
Weight(G.W.): 220g

Key Functions



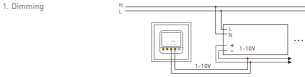
- *Turn the knob clockwise, the brightness increases.
- *Turn the knob counterclockwise, the brightness decreases. Turn the knob counterclockwise to the end. the dimmer will be turned off(A click can be heard).

Terminals

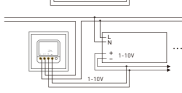


LTECH

Wiring Diagram

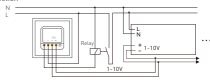


2. Built-in power switch



F610 1-10V Dimmer

- * 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



* 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.

www.ltech-led.com Update Time: 28/08/2020 A2