

0-10V Dimmer

Model: E610P











Baseplate



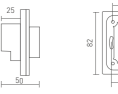


European style

86 Type

www.ltech.cn

E610P 0-10V Dimmer



F610P 0-10V Dimmer

Input Voltage: 100~240Vac, 50-60Hz

Switching Power: 90~250Vac, 5A

Output: N~10V Max 15mA

Inrush current: ≤50A / 0.1S Working Temp.: -10°C~55°C

Dimensions: L86×W86×H50(mm)

Package Size: L106×W106×H60(mm)

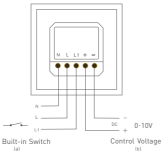
Weight(G.W.): 220a

Key Functions



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

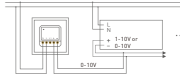
Terminals



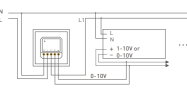
LTECH

Wiring Diagram

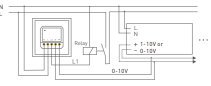
1. Dimmina



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 switch resulting from overload current is out of warranty.
- 3. External Relay Switch



* 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: 2020.08.24 A1

F610P 0-10V Dimmer