



0~10V Panel Dimmer

Model No.: L1 / L4

Product Features

Exquisite fashionable stalinite Panel; Adopt high precision touching IC with more sensitive and stable touching. Touch the slider to output 0~10V signal, and working with 0/1~10V Dimming Diver; Brightness dimmable; Widely work on the controlling of hotel lighting and home lighting.

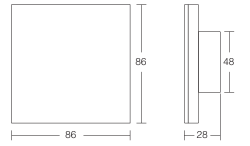
Technical Parameters

Input Voltage: AC100~240V 50/60Hz

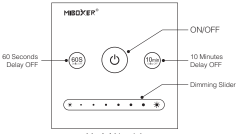
Output Voltage: 0~10V

Output Current: Max. 20mA/Channel Working Temperature: -20~60°C

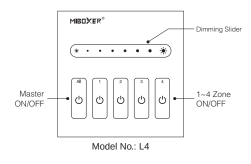
Size: 86*86*28mm



Product Features



Model No.: L1



60S

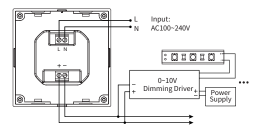
When the light is ON, Press " (), indicating lamp will blink quickly, the light will be off automatically after 60 seconds; Touch again to cancel "60S Delay OFF" function

When the light is ON, Press " , indicating lamp will blink slowly, the light will be off automatically after 10 Minutes; Touch again to cancel "10min Delay OFF" function

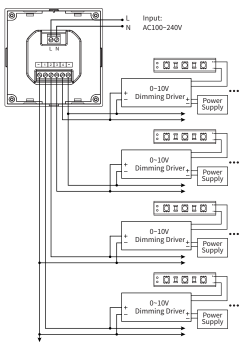
256 grade brightness dimming

Connection Diagram

L1 One Channel Panel Dimmer

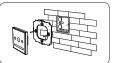


L4 Four Channel Panel Dimmer



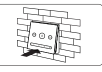
Installation / Dismantlement

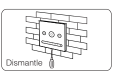




Install the bottom case into the wall: Above are the standard hottom cases

Fix the panel dimmer base on the bottom case with screw





Clicks into the upper side of panel dimmer base, then press the lower side slightly to make it clicks into the base.

Plug into the below bayonet with a screwdriver, and upwarp screwdriver, then you can dismantle the controller

Attention:

- 1. Before installation, pls check the input voltage is same as the Panel Dimmer, and check the connection of polarity.
- 2. When Installation, pls handle with care to avoid the broken of the glass panel.

