

Link to the product: <https://stair-lighting.com/p2-miboxer-touch-panel-dimmer-for-cct-led-strips-p-1817.html>



P2 Miboxer touch panel dimmer for CCT LED strips

| | |
|----------------|-------------------|
| Price | 25.61 Euro |
| Previous price | 33.37 Euro |
| Availability | Available |
| Shipping time | 4 days |
| Number | 1817 |
| Manufacturer | Mi.Light |

Product description

The device MILIGHT - Smart Panel Controller (color temperature) - P2 uses advanced technological solutions that are perfectly able to work with the entire system LED Milight. Stock up on him, necessarily, if you care for a minimalist appearance and durability of the entire system.

The remote control is equipped with a touch-sensitive keys enriched with a wide range of sounds. Thanks to the creation of intelligent lighting settings will be really easy. The user-friendly panel has numerous functionalities. With it, you can return to the previous settings, and choose the intensity and shade of white in the room. It's a very simple way to conjure up the mood for what you want.

Energy efficiency controller is its additional advantage. Due to fits proposals which are LEDs in your apartment. See for yourself that this asset on how often you turn your attention. This type of remote control may be used as a dimmer, because it has the possibility of changing the light intensity. If you want the evening to relax, above all, a good idea is to set a little less intensity, which makes the room feel very cozy.

The controller can always have with you, for example, on the nightstand, so you can control the lights at any time. Its small size and simple but nice looking, well they will fit into the aesthetics of any interior. Do not miss this opportunity.

Product Name: P2 Smart Panel Controller

Model No.: P2

Working Temperature: -20-60°C

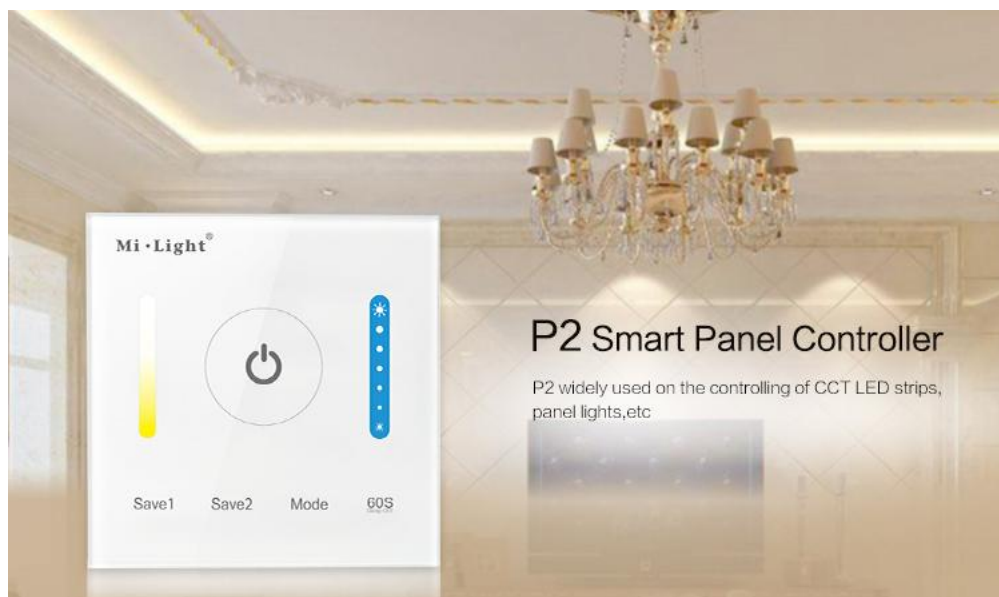
Working Voltage: DC12V-24V







Output Max: 5A/Channel

Total Output Max: 15A

Output Connection: Common anode

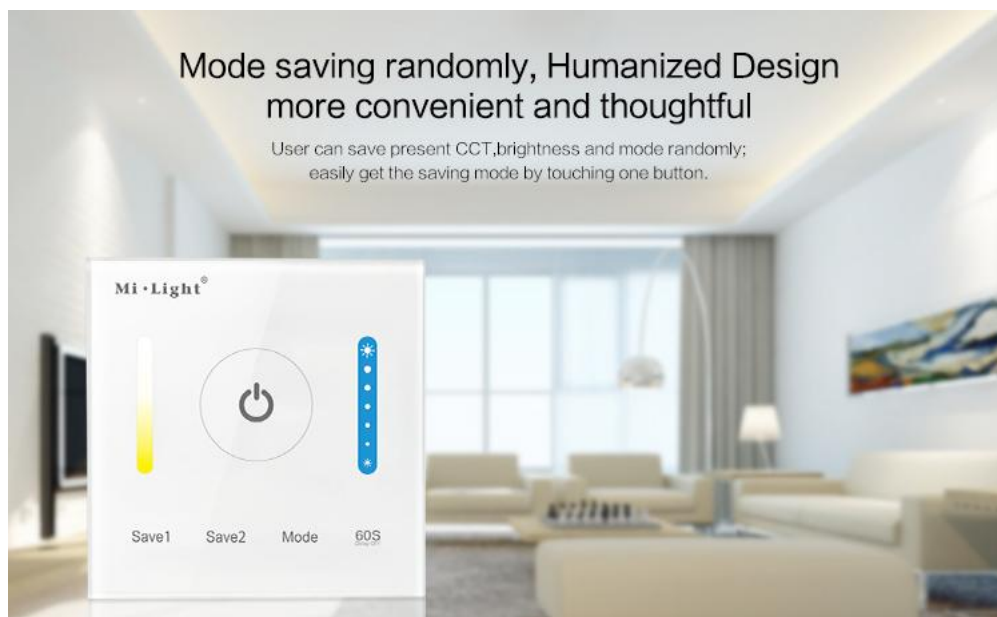
Panel Size: 86*86mm



- | | | | |
|---|---|---|---|
|  |  |  |  |
| Mode Saving | CCT Adjustable | Brightness Dimming | 60S Delay Off |
|  |  |  |  |
| Contextual Mode | Sensitive Touching | LED Night indicating lamp | Scratch Resistance |

Mode saving randomly, Humanized Design more convenient and thoughtful

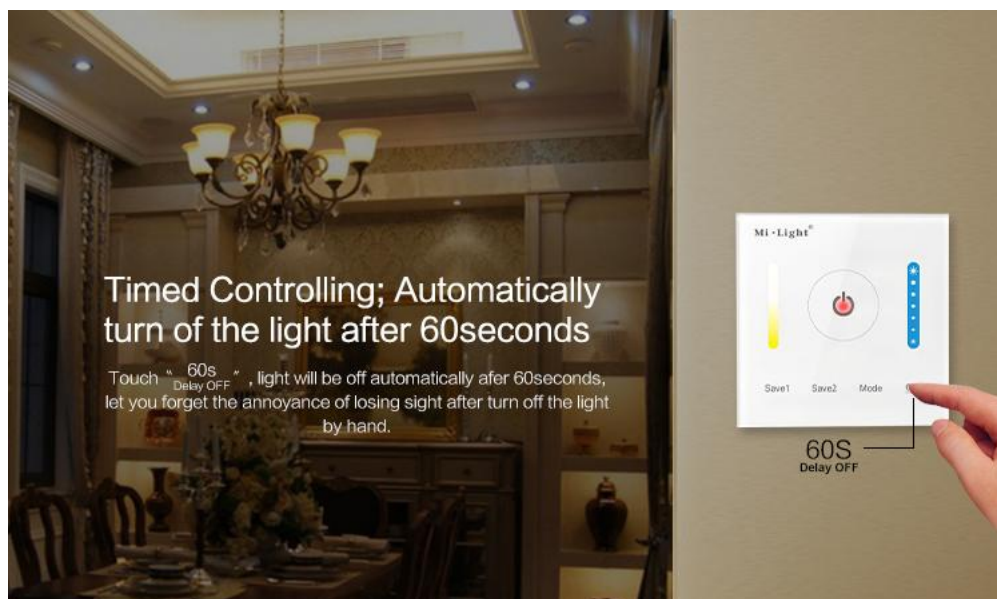
User can save present CCT, brightness and mode randomly;
easily get the saving mode by touching one button.



0.1%~100% brightness dimming

Pursue the quality; Brightness dimming(0.1%~100%);
let the user get the brightness randomly.





Touching button with sound

Touching any button, red LED indicating lamp will change and with beautiful sound.



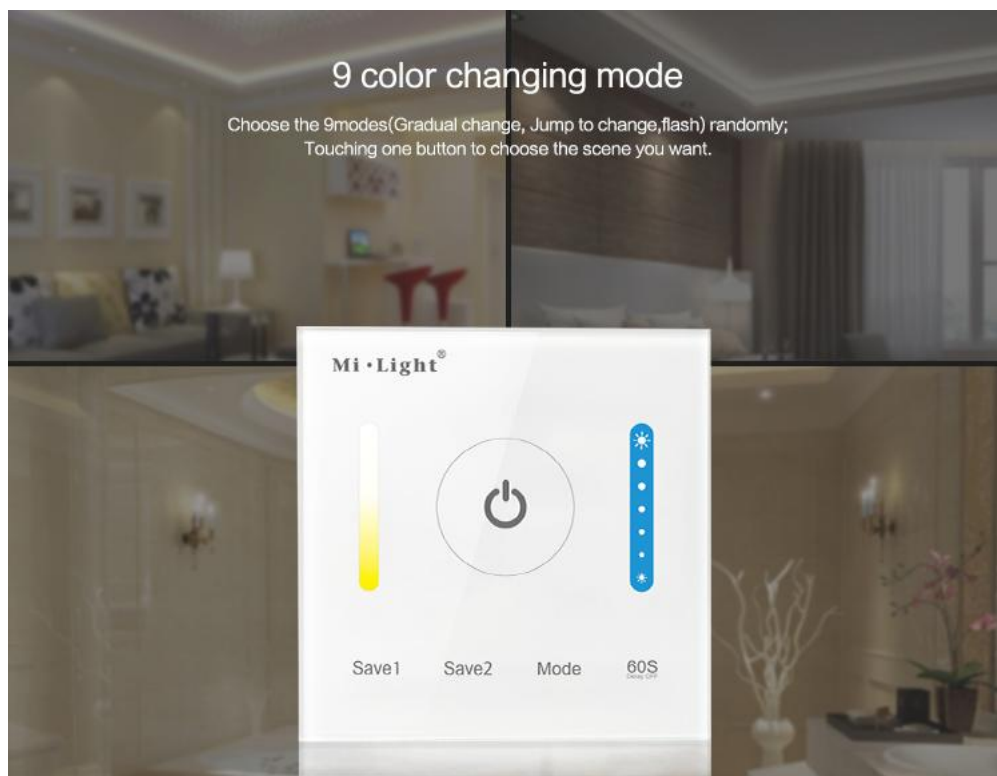


Capacitive touch screen

Stable touch screen

high precision Capacitive touch screen IC, touching screen is very sensitive.

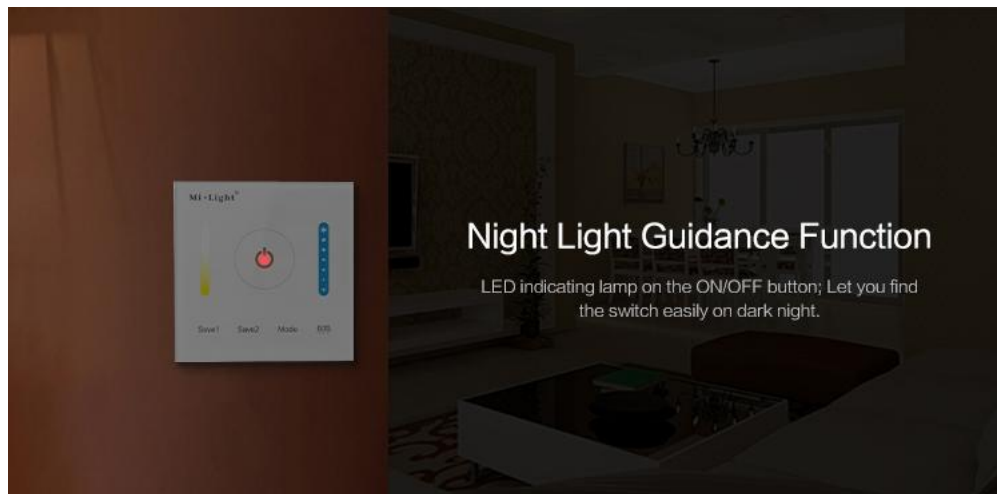




High-end safe glass panel Scratch resistance

Adopt the high-end and elegant glass panel with good crushing and scratching resistance.





Functional Diagram

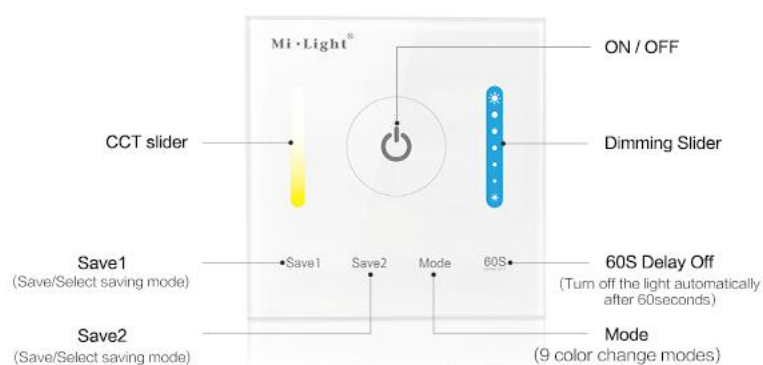
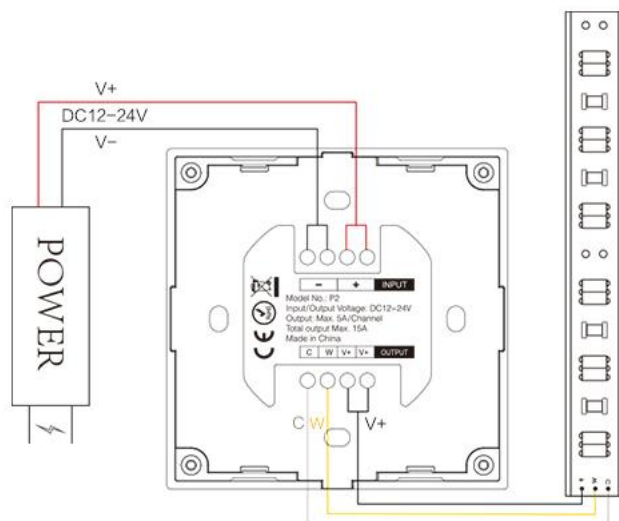


Diagram of connecting to LED strip

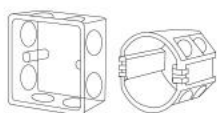


Attention:

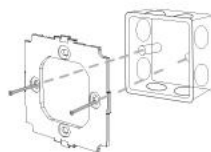
1. Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode.
2. The working Voltage is DC12-24V, the controller will be broken if the voltage is higher than 12-24V.
3. When Installation, pls handle with care to avoid the broken of the glass panel.

Installation / Dismantlement

Method of installation



1. Install the bottom case into the wall;
Above are the standard bottom cases.

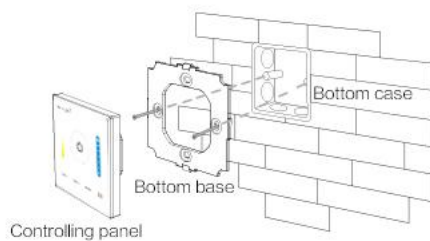


2. Fix the controller base on the
bottom case with screw.

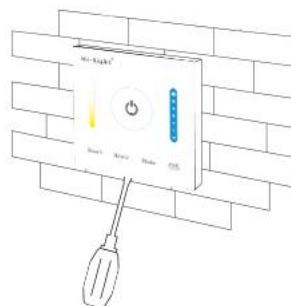


3. Clicks into the upper side of glass panel
on the controller base, then press the
lower side slightly to make it clicks into
the controller base.

Installation Overview



Method of dismantlement



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

