Part No.: 149920 Vendor Part No.: P2

Synergy 21 LED remote smart sanel controller(color temperature) *Milight/Miboxer*





Experience the next generation of lighting control with the **4-Zone RGB/RGBW Smart Panel** – your key to precise and flexible lighting. The **P2 Smart Panel Controller** gives you the ultimate control over your RGB and RGBW lighting systems.

With an **operating range of DC12V** to **DC24V**, the **P2 Smart Panel Controller** delivers impressive performance. This powerful controller offers a maximum output power of **5A per channel** and a **total power of up to 15A**, making it ideal for large lighting projects. The **common anode output connection** ensures easy installation and integration into your existing lighting solution.

The elegant panel measures 86 x 86 mm and blends seamlessly into your home or office. The 4-zone RGB/RGBW Smart Panel allows you to control up to four different zones simultaneously, so you can enjoy different lighting moods and colours in different areas of your room.

Please note that the **P2 Smart Panel Controller** requires two **AAA batteries**, which are not included in the scope of delivery.

Improve your lighting experience with the **P2 Smart Panel Controller** and enjoy the benefits of intelligent and flexible lighting control.

Smart Panel Controller dual white (CCT)

Product Name: P2 Smart Panel Controller

Model No.: P2

Working Temperature: -20-60°C

Part No.: 149920 Vendor Part No.: P2

Working Voltage: DC12V-24V Output Max: 5A/Channel Total Output Max: 15A

Output Connection: Common anode

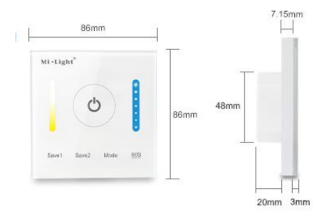
Panel Size: 86*86mm

Requires 2 AAA batteries, not included

Attributes

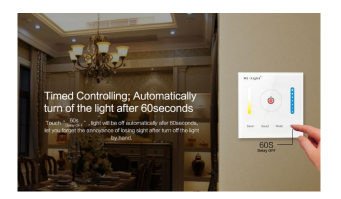
Attribute	Value
Ampere:	15
Grösse:	86*86
Weight:	0.5 Kg

Additional Images

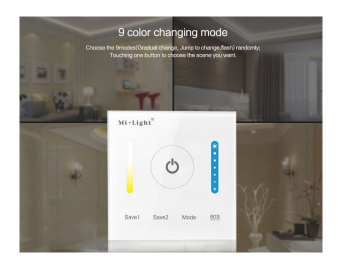




Part No.: 149920 Vendor Part No.: P2

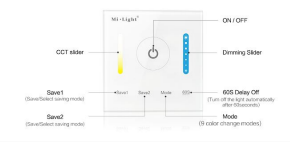






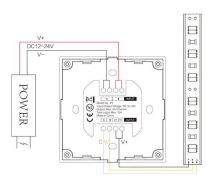


Functional Diagram



Part No.: 149920 Vendor Part No.: P2

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.

v.svnergv21.

Part No.: 149920 Vendor Part No.: P2

COMPATIBLE REMOTE SHEET



