

Link to the product: https://stair-lighting.com/milight-8-zone-smart-panel-remote-controller-b8-p-1982.html



MILIGHT - 8-Zone Smart Panel Remote Controller - B8

Price	56.66 Euro
Availability	Available
Shipping time	4 days
Number	1982
Manufacturer	Mi.Light

Product description

Technical specifications and capabilities of the remote control:

The device uses the most advanced technologies.

It has a memory function (previous settings will be resumed in the re-supply).

With technology 2.4G wireless remote control high frequency has the characteristics of low power consumption, long range and has a strong anti-interference ability.

The pilot looks fashionable and elegant. It has a modern and practical dimming function, touch screen remote control makes it easy to use.

The controller easily adapts to all types of products LED lights 12V-24V

I have the ability to control the driver 4 separate zones which can be programmed additional points of light.

Possibility to program additional receivers (tape / bulbs) to one of the remote control and separate control for each zone. Under one zone can be programmed any number of LED lighting devices

We offer a product designed for those who appreciate the classics. It allows you to control LED lighting, admittedly classified as a modern, but the type of WW CW and DIM, which is glowing in shades of white.

Alternatively, the pilot can be called dimmer, as its functions relate to changes in light intensity. It also allows you to change the temperature of light, rapid quenching of a select group of fixtures, etc. The range of actions within the WiFi system is up to 30 meters. It is easy to use, affordable device, whereby a significant impact on the consumption of electricity consumed by the light source. This information is for cost-conscious. While the romantics, lovers of relaxation raves certainly full discretion in creating a conducive atmosphere in their environment. It allows light to interior design.

Thanks to the light flux distinguish some elements in space, for example. Cups in the cabinet. We facilitate his work, including the lighting over the island or countertop in the kitchen without having to run the main light.

The dimmer can be handy on the nightstand. If necessary, waking up at night, several movements of fingers perfectly illuminate their way into the children's room, safely descend the stairs, for example, they will be slightly illuminated. LED strips. In this case, we do not wake the household.

Uses are many, they promote contemporary designer trends, ecological and allow you to receive bills of electricity at a reasonable height, adequate consumption. Product Name: 8-Zone Smart Panel Remote Controller Model No.: B8 Working Temperature: -20 -60°C Voltage: 3V(2*AAA Battery) / DC3.3V Transmission Frequency: 2400-2483.5MHz Modulation Method: GFSK Transmitting Power: 6dBm Control Distance: 30m

Standby Power: 30A Panel Size: 106*146*20mm







8 zones control, solve your problem of lacking zones



generated by the shopGold

 AI
 1
 2
 3
 4

 (1)
 2
 3
 4

 (1)
 5
 6
 7
 6

60S

60S Delay OFF



Super Compability, 2.4G wireless transmitting



16 million colors/Saturation control

You can choose what the colors you want no matter you are in relaxing or party. 16 million colors change, saturation control, creat the any light atmosphere, satisfy more requirements.



generated by the shopGold



Color temperature and Brightness Adjustable



More dynamic modes





Indicating Lamp Press any button or slider, corresponding indicating lamp will shine. solve the problem of wrong grouping. press any button with a beautiful sound.

Senstive Touching

MI-Light

an an e

(mg) (*)

5

High precision touching IC, touching is more stable and senstive

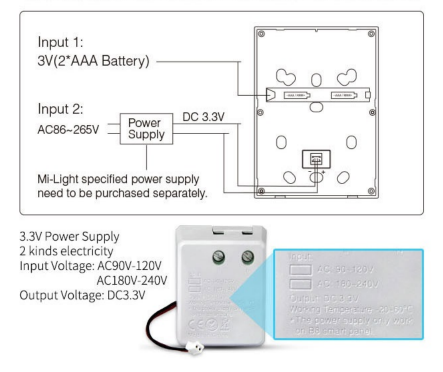


High elegant safe stalinite, safety using

Adopt high elegant stalinite with the function of anti-pressing and anti-scratching. The beveled-made panel edge make the hook face with anti-scratching and safety use.

Two power supply mode

Two power supply mode, you can choose battery powered or electricity powered.





Installation Diagram

