



MILIGHT - 4-Zone Brightness Dimming Smart Panel Remote Controller - B1

Price	25.61 Euro
Previous price	46.31 Euro
Availability	Available
Shipping time	4 days
Number	1858
Manufacturer	Mi.Light

Product description

The control panel is a very important element supplementing the entire installation of intelligent lighting in the home. With big possibilities of application, MILIGHT - 4-Zone Brightness Dimming Smart Panel Remote Controller - B1 is a product that can be repeatedly used.

LED lighting is a hit in recent years. Not surprisingly, in the end it is the light of ecological and economical. Manufacturers, however, went a step further by offering intelligent lighting system. With it you can easily manage the whole light in a particular room. The panel is used both in the home or apartment, as well as in all businesses, hotels, shops, restaurants etc. Spotlight allow extraction of a particular beauty of the individual design elements.

Intelligent panel allows you to control different zones. It is possible to create up to four separate zones, such as the dining room, living room, bedroom and kitchen.

The use of one panel arranged for example on the wall, allows to control the lighting in the house. This proposal looks aesthetically and professionally. The touch panel with only one finger allows you to change the settings. You can change the intensity of the light, so that you conjure up an extraordinary atmosphere in its interior.

The control panel is a great idea for a decree light. It is practical, particularly with regard to children's room lighting or stairs. This is the place where great importance to security issues. With the panel alone will decide at which time the light will shine, and what it will take intensity.gner trends, ecological and allow you to receive bills of electricity at a reasonable height, adequate consumption.

Product Name: 4-Zone Brightness Dimming Smart Panel Remote Controller

Model No.: B1

Working Temperature: -20 -60°C

Voltage: 3V(2*AAA Battery)

Transmission Frequency: 2400-2483.5MHz

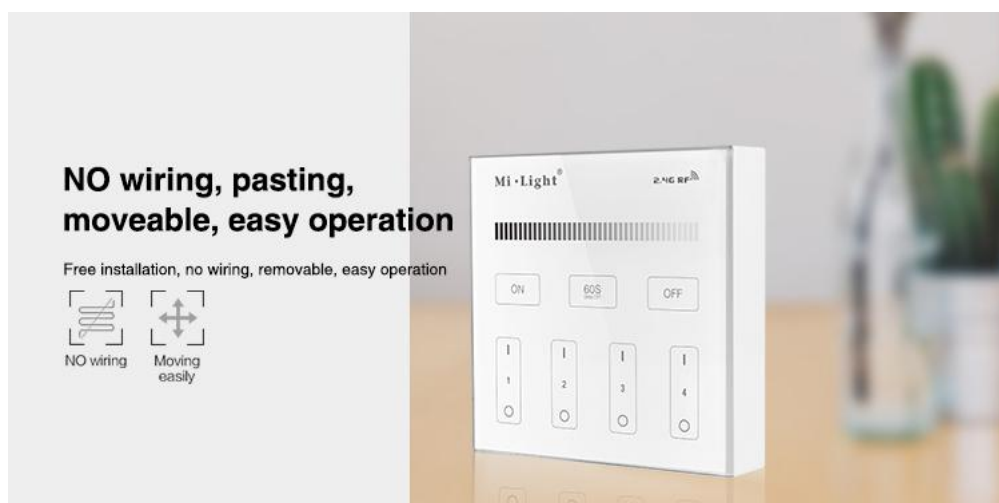
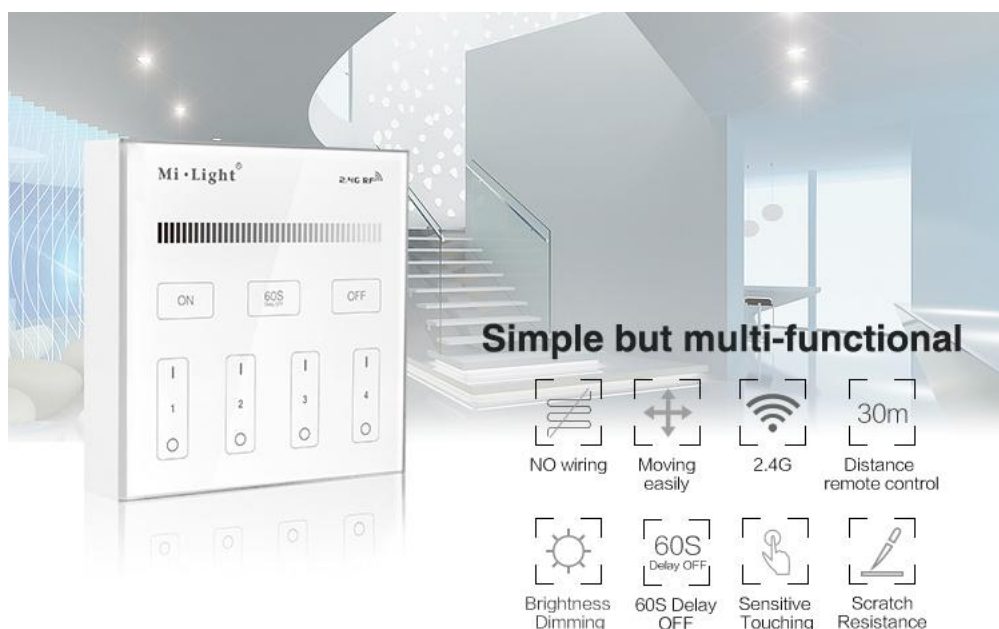
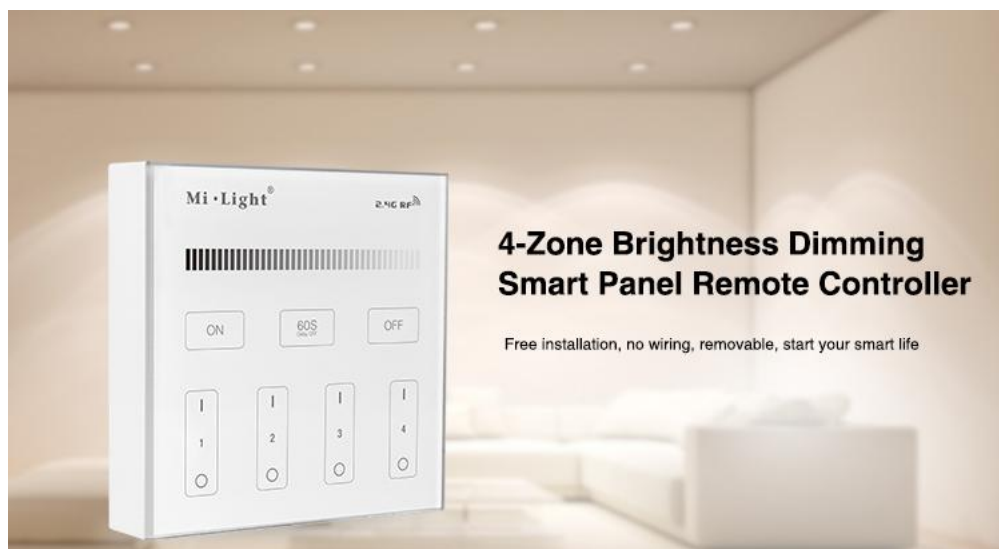
Modulation Method: GFSK

Transmitting Power: 6dBm

Control Distance: 30m

Standby Power: 20uA

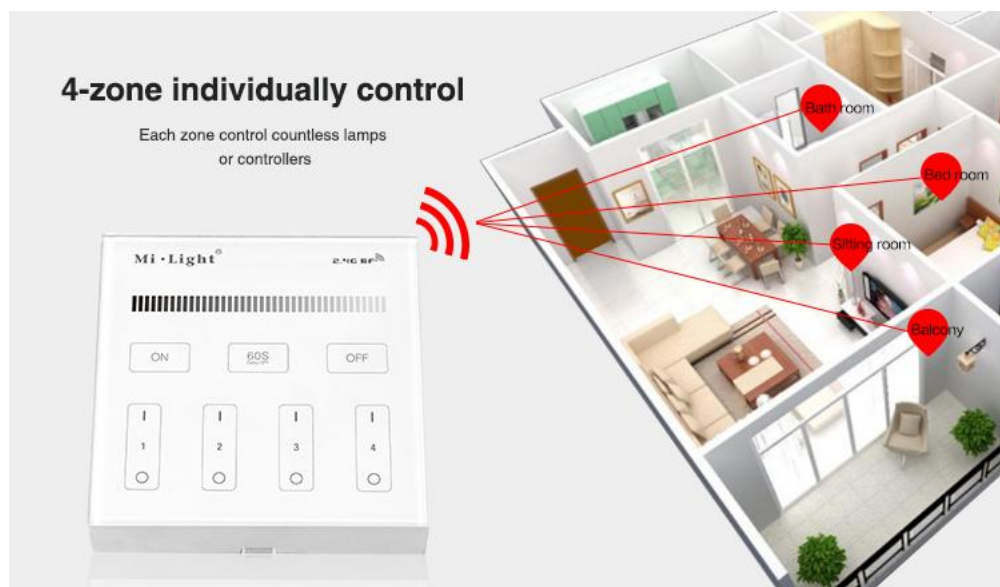
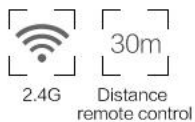
Panel Size: 86*86mm





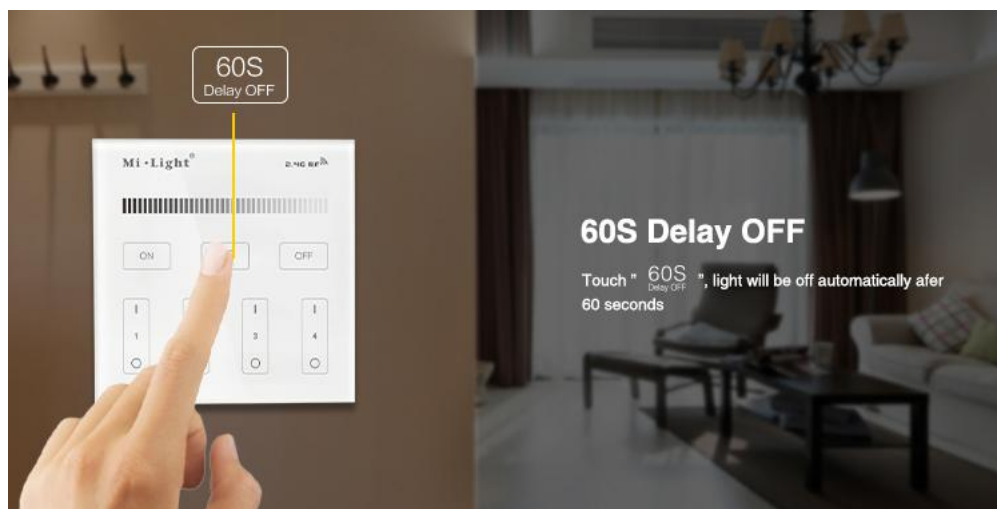
2.4GHz wireless transmitting 30m control distance

Free installation no wiring, more convenient and smart



Compatible Single White series

Control all Mi-Light Single White LED bulbs,
Single White LED controllers



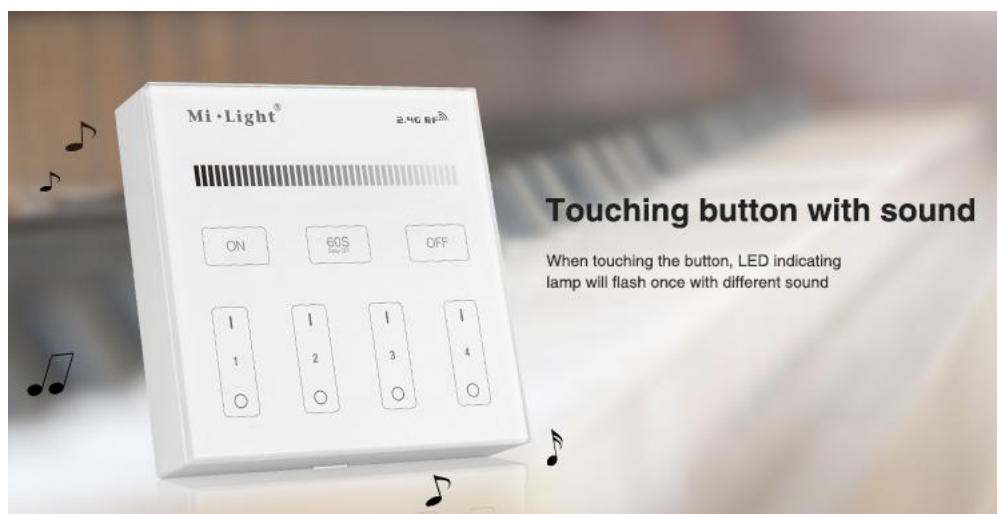
1~100% Brightness dimming

Dimming(1%~100%) the light randomly



High-end tempered glass panel

Tempered glass panel, scratching and crushing resistance



Touching button with sound

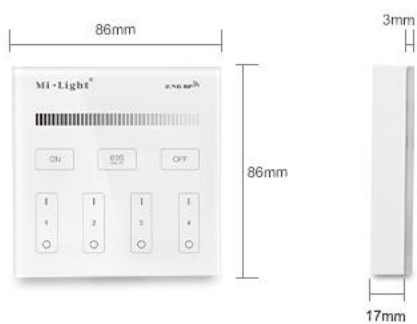
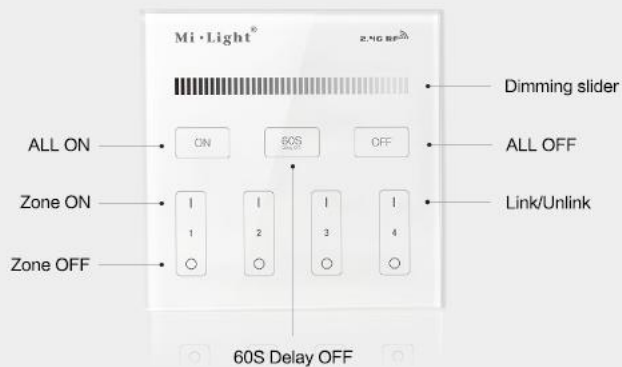
When touching the button, LED indicating lamp will flash once with different sound

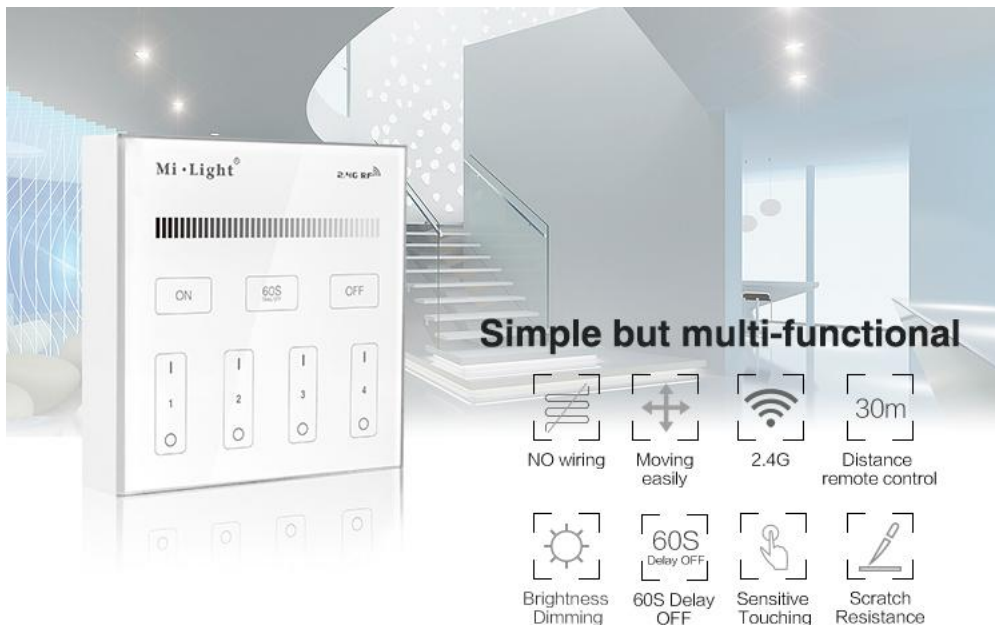


Powered by AAA battery









Powered by 2*AAA battery

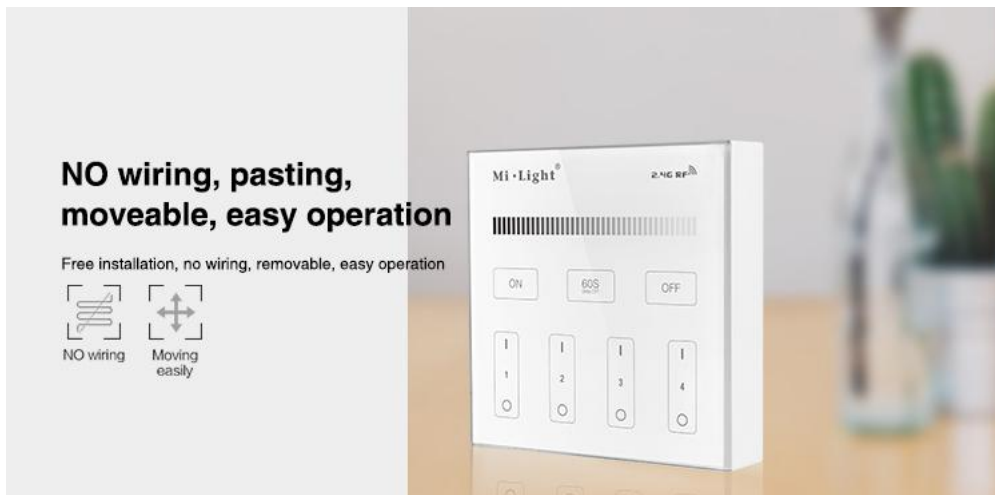
Button Function Diagram







Simple but multi-functional


 NO wiring	 Moving easily	 2.4G	 30m Distance remote control
 Brightness Dimming	 60S Delay OFF	 Sensitive Touching	 Scratch Resistance



NO wiring, pasting, moveable, easy operation



Free installation, no wiring, removable, easy operation

 NO wiring	 Moving easily
--	--



2.4GHz wireless transmitting 30m control distance

Free installation no wiring, more convenient and smart

 2.4G	 30m Distance remote control
---	---

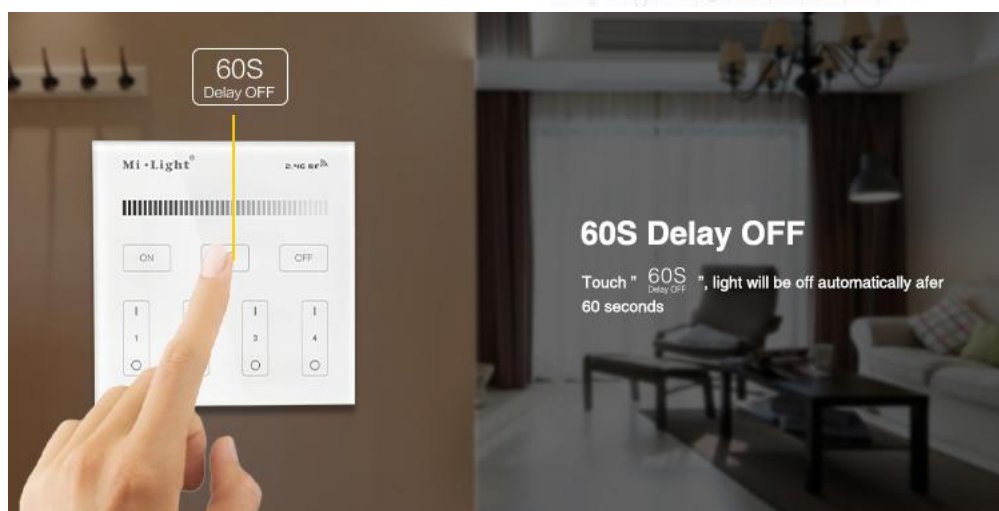
4-zone individually control

Each zone control countless lamps
or controllers



Compatible Single White series

Control all Mi-Light Single White LED bulbs,
Single White LED controllers



1~100% Brightness dimming

Dimming(1%~100%) the light randomly



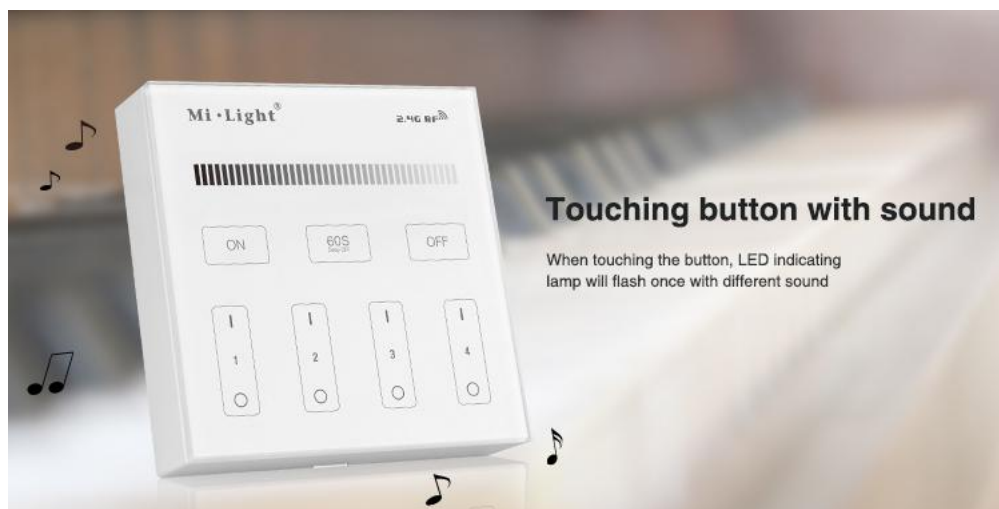
Sensitive touching

High precision Capacitive touch screen IC. Touch Screen is very stable

High-end tempered glass panel

Tempered glass panel, scratching and crushing resistance





Button Function Diagram

