Mi • Light® User Instruction

Model No.: B8

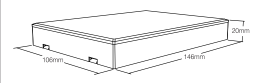
Product Features

This 8-zone smart panel remote is made of elegant stalinite panel and high-precision touching IC; touching is more stable and sensitive. And adopt world-wide used 2.4GHz frequency, GFSK control method, with the features of low power consumption, long distance transmitting, strong anti-interference and fast comunication rate; can control specified Mi-Light smart light with color, color temperature, saturation and brightness changing. Working on all our Mi-light LED bulb, controller and panel controllers.etc.

Technical Parameters

Input Voltage: 3V(2*AAA Battery) / DC3.3V Working Temperature: -20~60°C Radio Frequency: 2400-2483.5MHz Modulation Method: GESK Transmitting Power: 6dBm Control Distance: 30m Standby Power: 30uA Size: 106*146*20mm

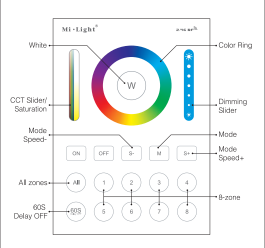
Panel Remote Controller Name	Compatible Remote Model	Compatible Products
8-Zone Smart Panel Remote Controller	FUT089	RGB+CCT series LED Bulb series LED Floodlight series 5 in 1 Smart LED Conrtoller

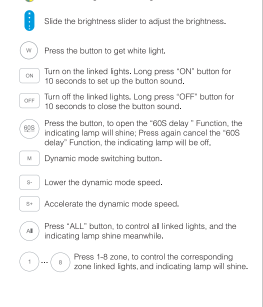


Function of keys

Remark:

When touching the button, LED indicating lamp will flash once with different sound(Touch slider with no sound).

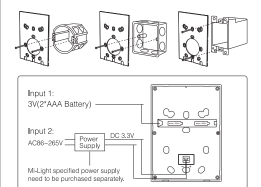


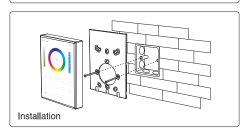


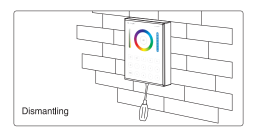
Touch the color ring to change colors.

Under white light mode, adjust color temperature; Under color light mode, change color saturation.

Installation/ Dismantlement







Link/Unlink

Link: Click the zones •••• • button you want to link, the corresponding indicating lamp will shine.

Turn off the power, then turn on again after 5 seconds, press " x 3 times within 3 seconds. The LED light blinks 3 times slowly when it is done.

Unlink: Click the zones ①--- ® button you want to link, the corresponding indicating lamp will shine.

Turn off the power, then turn on again after 5 seconds, press " o " 5 times within 3 seconds. The LED light blinks 10 times swiftly when it is done.

Attention

- 1. Please check the cable, and make the circut is correct before power on.
- When installation, pls handle with care to avoid the broken of the glass panel.

