

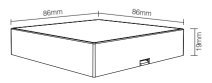
Model No.: B0

Features

Delicate and fashionable tempered glass panel design; And we adopt a high precision Capacitive touch screen IC. Touch Screen is very stable; 2.4GHz high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. Can control the smart lights of MiBoxer.

Parameters

Model No.: B0 Working Voltage: 3V (2*AAA Battery) Transmitting Power: 6dBm Standby Power Consumption: 20uA Transmission Frequency: 2.4GHz Modulation Method: GFSK Remote Control Distance: 30m Working Temp.: -20~60°C



Products Key Diagram

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

OFF: Long press OFF button for 5 seconds to close the sound.

ON: Long press ON button for 5 seconds to open the sound.



Touch the color ring to change colors.

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

Slide the brightness slider to adjust the brightness.

) Press the button to get white light.

Touch ON button, turn on the linked device.

) Touch OFF button, turn off the linked device.

Static red light.

Static green light.

Static blue light.

) Dynamic mode switching button.

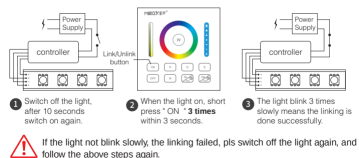
Accelerate the speed under present dynamic mode. Under static mode, Long press for 2 seconds, the light shine once, the light will be off after 10 minutes.

Slow the speed under present dynamic mode. Under static mode, long press for 2 seconds, the light shine once, the light will be off after 60 seconds.

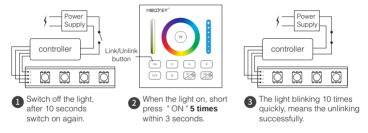
Linking&Unlinking

Remark: The light can be working after linking with the remote controller.

Linking Instructions

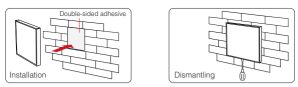


Unlinking Instructions



If the light not blink quickly, the unlink failed, pls switch off the light again, and follow the above steps to unlink again.

Installation / Dismantlement



Attention

- 1. When installation, Please handle with care to avoid the broken of the glass panel.
- Please do not use lighting fixtures around the mental area and high magnetic field, otherwise, it will badly affect the control distance.

