Mi · Light® User Instruction

Smart Panel Remote Controller

Model No.: T1 / T2 / T3 / T4 & B1 / B2 / B3 / B4

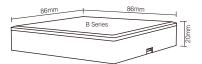
1. Product Features

Smart Panel Remote Controller is a newly developed remote controller. This Panel remote controller is designed by a delicate and fashionable tempered glass panel; 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.

This product has T series and B series, and the difference is the method of power supplying. Both series have 4 kinds: T1/B1 4-zone dimmable panel remote controller; T2/B2 CCT 4-zone panel remote controller; T3/B3 4-zone RGB/RGBW panel remote controller; T4/B4 4-zone RGB+CCT panel remote controller. This product widely work on our smart LED Lighting, LED Controller and Smart panel controller, etc.

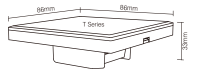
Panel Remote Controller Name	Compatible Remote Model	Compatible products
4-Zone Brightness Dimming Panel Remote Controller	FUT091	Brightness dimming series
4-Zone CCT Adjust Panel Remote Controller	FUT091	CCT adjust series
4-Zone RGB/RGBW Panel Remote Controller	FUT095/FUT096	RGB / RGBW series
4-Zone RGB+CCT Panel Remote Controller	FUT092	RGB / RGBW RGB+CCT series

2. Technical Parameters



B Series: Powered by 3V(2*AAA Battery)

Working Temperature: -20-60°C Input Voltage: 3V(2*AAA Battery) Radio Frequency: 2400-2483.5MHz Modulation Method: GFSK Transmitting Power: 6dBm Control Distance: 30m Standby Power: 20uA Size: L86mm*W86mm

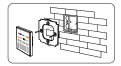


T Series: Powered by AC90-110V or AC180-240V

Working Temperature: -20-60°C Transmitting Power: 6dBm Input Voltage: AC90-110V or AC180-240V Radio Frequency: 2400-2483.5MHz Modulation Method: GFSK Transmitting Power: 6dBm Control Distance: 30m Size: L86mm*W86mm

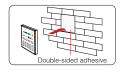
3. Installation/ Dismantlement

T series Installation/ Dismantlement





B series Installation/ Dismantlement





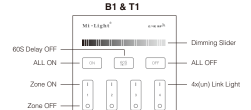
4. Attention

- 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.



5. Function of keys

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



Touch Dimming Slider to change the brightness from 1~100%.

Touch Master ON, Turn on all linked lights.
Long press 5 seconds to turn ON the indicating sound.

When the light is ON, press *60S Delay OFF*, the light will be OFF Automatically after 60 seconds.

OFF Touch Master OFF, Turn off all linked lights.
Long press 5 seconds to turn OFF the indicating sound.

Touch Zone ON, Turn on zone-linked lights.

O Touch Zone OFF, Turn off zone-linked lights.

Link / Unlink

 $\label{link:First power off, then power on, within 3 seconds touch any of the Zone '|' button 3 times shortly, the link is done when you see the light blinks 3 times, otherwise try again later.$

Unlink: First power off , then power on , within 3 seconds touch the linked Zone ' | ' button or the Master ' | ' button 5 times shortly , the unlink is done when you see the light blinks 9 times, otherwise try again later.

