# Features

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

### **Parameters**

Transmitting Power: 6dBm

Modulation Method: GFSK

Transmission Frequency: 2.4GHz

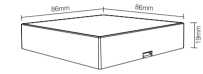
000000

 $\cap$ 

48mm

### B Series: Powered by 3V(2\*AAA Batterv)

Working Voltage: 3V(2\*AAA Battery) Modulation Method: GESK Transmitting Power: 6dBm Control Distance: 30m Standby Power: 20uA Working Temp.: -20-60°C Transmission Frequency: 2.4GHz Size: 86\*86\*19mm



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

Working Voltage: AC90-110V or AC180-240V Control Distance: 30m

Working Temp.: -20-60°C

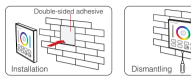
Size: 86\*86\*31mm

 $\longrightarrow$ 

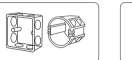
22mm 9mm

### Installation/ Dismantlement

#### B series Installation/ Dismantlement



# T series Installation/ Dismantlement



Fix the controller base on the bottom

Plug into the below bayonet with a

screwdriver, and upwarp screwdriver.

then you can dismantle the controller

case with screw.

Install the bottom case into the wall Above are the standard bottom cases.

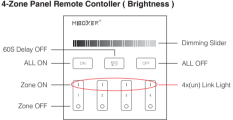


Clicks into the upper side of glass panel on the controller base, then press the lower side slightly to make it clicks into the controller base

# Function of kevs

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

#### B1 & T1 4-Zone Panel Remote Contoller (Brightness)



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.

Touch Zone OFF. turn off zone-linked lights

# Panel Remote Controller

**IETANOR** 

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

#### B2 & T2 4-Zone Panel Remote Contoller (Color Temp.)



Touch the slider to change color temperature.



Touch dimming slider to change the brightness from 1~100%.



Touch master ON, turn on all linked lights.



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

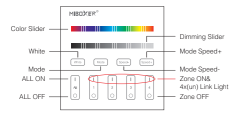


Touch master OFF, turn off all linked lights. Long press 5 seconds to turn OFF the indicating sound.

Touch Zone ON. turn on zone-linked lights.



#### B3 & T3 4-Zone Panel Remote Contoller (RGBW)





- Touch dimming slider to change the brightness from 1~100%.
- (White ) Touch white button to white light mode.

Mode Switching modes.

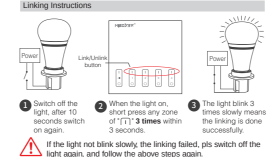
- Speed- Slow the speed on present dynamic mode.
- (Speed+) Accelerate the speed on present dynamic mode.
  - ALL ON: Touch to turn on all linked lights. Long press 5 seconds to turn ON the indicating sound. Zone(1-4) ON: Touch zone ON, turn on zone-linked lights.
- ALL OFF: Touch to turn off all linked lights Long press 5 seconds to turn OFF the indicating sound. Zone(1-4) OFF: Touch zone OFF, turn off zone-linked lights.





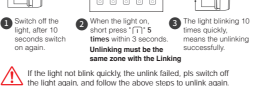
- Touch color slider, choose the color you want.
- Under white light mode, adjust color temperature: Under color light mode, change color saturation.
- Touch dimming slider to change the brightness from 1~100%.
- White Touch white button to white light mode.
- Mode Switching modes.
- Speed- Slow the speed on present dynamic mode.
- (Speed+) Accelerate the speed on present dynamic mode.
- ALL ON: Touch to turn on all linked lights. Long press 5 seconds to turn ON the indicating sound. Zone(1-4) ON: Touch zone ON, turn on zone-linked lights.
- ALL OFF: Touch to turn off all linked lights. Long press 5 seconds to turn OFF the indicating sound. Zone(1-4) OFF: Touch zone OFF, turn off zone-linked lights

# Link / Unlink (B1&T1.B2&T2.B4&T4)

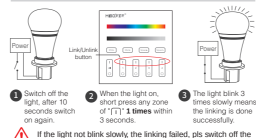


#### Unlinking Instructions MIBOXER® Power Link/Unlink Power \_\_\_\_ button $\subseteq$ Switch off the 2 When the light on, light, after 10 short press " 1" 5 seconds switch

on again.



### Link / Unlink (B3&T3) Linking Instructions



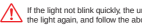
# Attention

- 1. Please check the cable, and make the circut is correct before power on.
- 2. When installation, pls handle with care to avoid the broken of the glass panel. 3. Please do not use lighting fixtures around the mental area and
- high magnetic field, otherwise, it will badly affect the control distance.

Unlinking Instructions MIBOXER<sup>®</sup> Powerl Link/Unlink Powerl button 

Light again, and follow the above steps again

#### 1 Switch off the When the light on, long press " ( ) " within 3 The light blinking 10 times quickly, seconds switch 3 seconds means the unlinking successfully. Unlinking must be the same zone with the Linking



light, after 10

on again.

