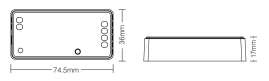


LED Controller (Zigbee 3.0)

Model: FUT035Z / FUT036Z / FUT037Z / FUT038Z / FUT039Z

Features

This item supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference. User can use zigbee wireless remote to dim light. It supports to pair with zigbee gateway and enjoy the function (wireless dimmable, remote control, timmer, group control and music rhythm).



Dual White LED Controller (Zigbee 3.0)

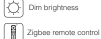
Model No.: FUT035Z

Input Voltage: DC12V~24V Output: 12A/Channel Working Temp.: -10~40°C

Control Distance: 100m (open area) Total Output: Max 12A



Product follow Zigbee 3.0 standard protoco

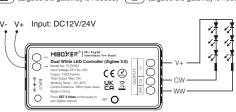




Smartphone APP control (Zigbee 3.0 gateway is needed)



Support third party voice control (Zigbee 3.0 gateway is needed)



Single Color LED Controller (Zigbee 3.0)

Model No.: FUT036Z

Input Voltage: DC12V~24V Output Max: 12A

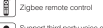
Control Distance: 100m (open area) Working Temp.: -10~40°C





Product follow Zigbee 3.0 standard protocol







Smartphone APP control (Zigbee 3.0 gateway is no needed)





RGB LED Controller (Zigbee 3.0)

Model No.: FUT037Z

Input Voltage: DC12V~24V Output: 6A/Channel Working Temp.: -10~40°C

Control Distance: 100m (open area) Total Output: Max 12A



16 Millions of colors to choose



Product follow Zigbee 3.0 standard protocol



Support third party voice control (Zigbee 3.0 gateway is needed)



Smartphone APP control (Zigbee 3.0 gateway is needed)



RGBW LED Controller (Zigbee 3.0)

Model No.: FUT038Z

Input Voltage: DC12V~24V 6A/Channel)utput: Working Temp.: -10~40°C

Control Distance: 100m (open area)



16 Millions of colors to choose



Dim brightness/ white color



Zigbee remote control



Product follow Zigbee 3.0 standard protocol



Support third party voice control (Zigbee 3.0 gateway is needed)



Smartphone APP control (Zigbee 3.0 gateway is ne



RGB+CCT LED Controller (Zigbee 3.0)

Model No.: FUT039Z

Input Voltage: DC12V~24V Output: 6A/Channel Working Temp.: -10~40°C

Control Distance: 100m (open area) Total Output: Max 12A





Color temperature adjustable



)- Dim brightness



Product follow Zigbee 3.0 standard protocol



Zigbee remote control



Smartphone APP control (Zigbee 3.0 gateway is needed)



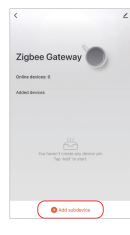
Support third party voice control (Zigbee 3.0 gateway is needed)



How to control the light via phone APP?

Please add zigbee 3.0 gateway to [MiBoxer Smart] APP firstly

- Connect with power supply.
 Turn on/off light continuously over 3 times or press " SET " 3 times continuously, confirm the light with red color in breathe ambience
- 3. Open [MiBoxer Smart] APP and add sub-device (see following screenshot).
- 4. You can dim light, group control and ambience control after adding device completely.



Match and Dismatch with zigbee remote

| stay closer distance between the gateway and remote | |
|---|---|
| Remote | Light |
| The remote doesn't pair with zigbee gateway | Support match and dismatch light |
| The remote paired with Zigbee gateway | Only support match and dismatch light which connected with same gateway |

Instruction of Matching

- Connect with power supply.
- Ensure the light is always on (please wait 5 seconds and turn
- off, turn on again 1 time if the light is in breathe ambience).

 3. Long press group control * | * button with 3 seconds untill the indicator of remote flash quickly (check details in remote instruction).
- 4. Please keep closerfor remote and the light which you want to connect (within 1 meter).
- 5. Matching is done if the light breathe 3 times.

Instruction of Dismatching

- Connect with power supply.
- Ensure the light is always on.
 Long press group control "O" button with 3 seconds untill the indicator of remote flash slowly (check details in remote instruction).
- 4. Please keep closerfor remote and the light which you want to connect (within 1 meter).
- 5. Dismatching is done if the light breathe 3 times. Please repeat above steps if you are failed

⚠ Attention

- Remote only match or dismatch with one light in one time, it will
 match or dismatch with the nearest light since the light identify light by nearest signal. 2. Remote doesn't pair with gateway: one lampe is only controlled
- by one remote.
- 3. Lamp doesn't pair with gateway: it can not be controlled by remote which already paired with gateway.

 4. One light can be controlled by many remotes if remote and
- ight b /ith gatew remote and light is based on max gateway which is connected).

Warning

- Please check whether the voltage of the power supply is in accordance with the controller, and please check the connection of both the cathode and anode, otherwise the controller will be broken
- Please don't connect wires with power on. Please turn on again only when it is in right connection and no short circuit.
- 3. Please do not use the controller in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected .



