

# MiBOXER PX1 100W 5 IN 1 LED Controller User Manual

Home » MIBOXER » MIBOXER PX1 100W 5 IN 1 LED Controller User Manual

# **MiBOXER PX1 100W 5 IN 1 LED Controller**



## **Contents**

- 1 Features
- 2 Parameters
  - 2.1 Indicating lamp showing instruction
  - 2.2 Self-protection for over current
  - 2.3 Auto-synchronization function
  - 2.4 Remark:
- 3 Auto-transmitting Diagram
- **4 Remote Controller**
- 5 Dynamic mode
- 6 Controller connect to LED strip diagram
- 7 Attention
- 8 Documents / Resources
- 9 Related Posts

# **Features**

100W 5 in 1 (Single Color & CCT & RGB & RGBW & RGB+CCT) smart strip controller is our newly developed high-end LED controller controlled by wireless remote controller, also with smart phone control and 4G long distance control (2.4GHz gateway is needed). The controller has auto-transmitting and auto-synchronizing function and with brightness, CCT, RGB, RGBW and RGB+CCT output mode. This controller adopt the widely used 2.4GHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference,etc. One compatible remote control many controllers at the same time. Widely used on the controlling of hotel lighting and home lighting.

#### **Parameters**

Model No.: PX1 Input Voltage: AC180~240V 50/60Hz Working Temp.: -20~60°C PF: >0.5 Output Voltage: DC24V Output Current (Max): 4.5A Output Power (Max): 100W RF: 2.4GHz Transmitting power: 6dBm Remote Control Distance: 30 m ta: 50^ tc: 85^

## Indicating lamp showing instruction

Indicating Lamp Colo	Output Mode	
White Light	Single Color Mode	
Yellow Light	Dual White Mode	
Red Light	RGB Mode	
Green Light	RGBW Mode	
Blue Light	RGB+CCT Mode	

# Self-protection for over current

When the output current is over 5A, automatic stop output, Indicating red light blinking.

#### **Auto-synchronization function**

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.

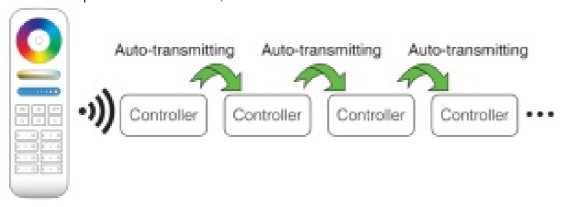


#### Remark:

- 1. Indicating Auto-transmitting.
- 2. Controller will be auto-synchronizing in the same dynamic modes and within 30m controlling distance.

# **Auto-transmitting Diagram**

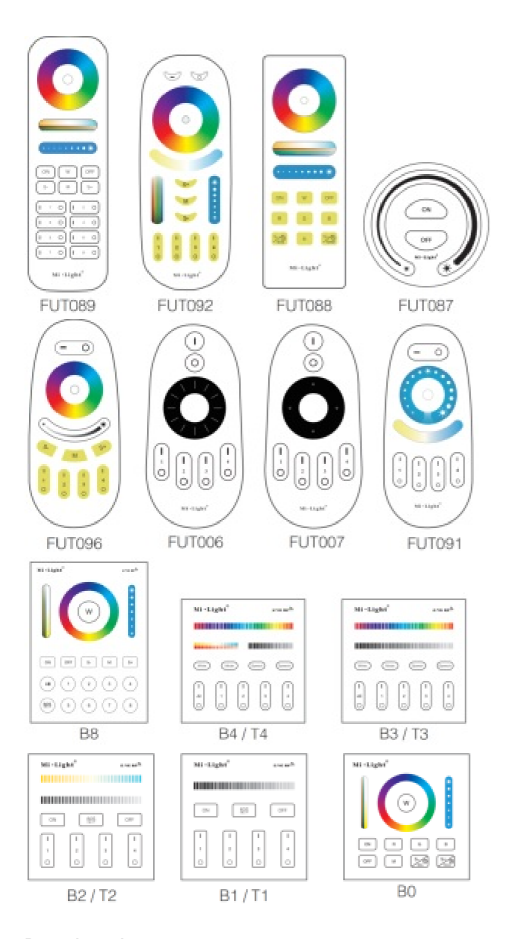
One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be limitless.



## **Remote Controller**

Compatible with these remote controls (Purchased separately).

For more details, pls read the remote instruction.

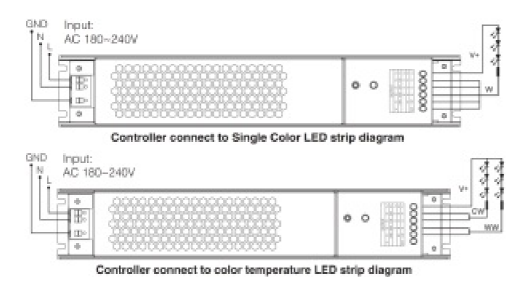


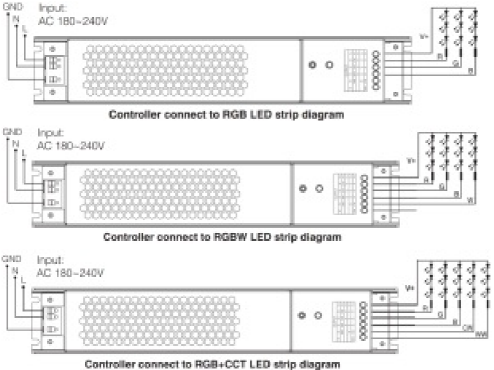
# Dynamic mode

Saturation Adjustable both on static and dynamic mode

Number	Dynamic mode		Brightness & Spe
	Brightness, Color Temperature	RGB / RGBW / RGB+CCT	
1	White gradual change	colors gradual change	
2	White jump to change	White gradual change	
3	White Gradual + Jump to chan ge	RGB color gradual change	
4	NC	7 colors jump to change	
5	NC	Random jump to change	Adjustable
6	NC	RED Gradual + Jump to change	
7	NC	Green Gradual +Jump to change	
8	NC	Blue Gradual + Jump to change	
9	NC	White Gradual + Jump to change	

# Controller connect to LED strip diagram





Controller Contrect to Nois+CC1 CED surp diagram

# **Attention**

- 1. Please check whether the input 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.
- 2. Please check whether the output voltage of the controller is in accordance with the LED strip, and please check the connection of both the cathode and anode, otherwise the controller will be broken.
- 3. Please don't connect wires with power on. Please turn on again only when it is in right connection and no short circuit. 4. 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.



## **Documents / Resources**



