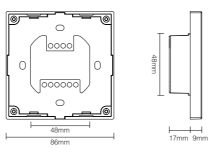
1. Features

This product is touch panel controller designed with standard 86*86mm-box structure which can be connected with constant voltage LED strip or lamp. It supports touch color adjustment, dimming, brightness dimmable, etc. You can pairt it with remote control and enjoy remote control function. It's flexible and convenient to use.



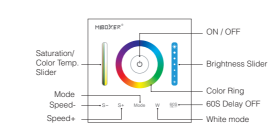
DMX512 controllable (DMX512 LED transmitter is needed)

2. Parameters



Model No.	P3		
Input/Output Voltage	DC12V~24V		
Output	5A/Channel		
Total Output Max	10A		
RF	2.4GHz		
Control Distance	30m		
Working Temp.	-20~60°C		
Product Weight	186g		

3. Function



This controller is compatible with BGB.RGBW and BGB+CCT version. It will be RGB+CCT version when you get it first time.

Method of Switching RGB, RGBW and RGB+CCT version

- 1. When the light is OFF, long press " Mode " and " W " button at the same time, the controller will sound 3 times after 5 seconds. then it change to RGB version.
- 2. When the light is OFF, long press "W" and " 60S" button at the same time, the controller will sound 4 times after 5 seconds then it change to RGBW version.
- 3. When the light is OFF, long press " Mode " and " 60S " button at the sametime, the controller will sound 5 times after 5 seconds. then it change to RGB+CCT version.

Button Function

- 1. Short press ON / OFF switching (0) Long press to turn on night light while light is on. 3. Short press twice to enter the learning code state
- (see 8, 9 for details) while light is on.
- W Press "W", switch to static white light mode.
- 60S When the light is ON, press " 60S ", the light will be off automatically after 60 seconds.

Touch color ring, choose the color you want.

- Touch dimming slider to change the brightness from 1%~100%
- Each modes have their own brightness value and saturation value (Static white light mode and dynamic white light gradual changing mode have no saturation) function see
- details for P3 Mode table.
- Mode 1. Press " Mode " shortly, switch to next mode; long press "Mode", switch the modes circularly, there are 12 kind modes. (PS, on the color light, press mode, it will get to first
 - 2. In the version of RGB+CCT, white gradual changing mode means CCT gradual changing under static white mode.
- S- 1. Slow the speed on present dynamic mode. There is 5 class speed. Long press " S- ", slow the speed continuously. When it get to slowest speed, "S- " will be invalid. (Dynamic mode see details for P3 Mode
 - 2. When light is OFF, long press 5 seconds to turn OFF the indicating sound.
- S+ 1. Accelerate the speed on present dynamic mode. There is 5 class speed. Long press "S+", accelerate the speed continuously. When it get to fastest speed. "S+" will be invalid. (Dynamic mode see details for P3 Mode
 - 2. When light is OFF, long press 5 seconds to turn ON the indicating sound.



3 in 1 Panel Controller (RGB/RGBW/RGB+CCT) Model No.: P3

4. PWM high frequency / low frequency switching

Switch to high frequency (8KHz): on the condition of turning on the light

- 1. Short press the "OFF" button of the remote control once;
- 2. Short press the "ON" button of the remote control 5 times within 3 seconds, the white light blink 2 times guickly, indicating successfully.

Switch to low frequency (500Hz): on the condition of turning off the light

- 1. Short press the "ON" button of the remote control once;
- 2. Short press the "OFF" button of the remote control 5 times within
- 3 seconds, the white light blink 2 times slowly, indicating successfully.

5. P3 Mode table 1 (default)

State	Number	Mode	Brightness / Saturation / Speed
Static	1	Red	Adjustable (Speed is not adjustable)
Mode (Not applicable	2	Green	
to remote control)	3	Blue	
	4	Mardi Gras	Adjustable
	5	Automatic color change	
	6	Sam	
Dynamic	7	Gemstone	
Mode	8	Twilight	
	9	American	
	10	Fat Tuesday	
	11	Party	
	12	Slow Color Splash	

P3 Mode table 2 (need to switch manually)

State	Number	Mode	Brightness / Saturation / Speed
Ohadia	1	Red	
Static Mode (Not applicable to remote control)	2	Green	Adjustable (Speed is not adjustable)
	3	Blue	
	4	Colors gradual change	Adjustable saturation
	5	White light Gradual change	Saturation is not adjustable
	6	RGB gradual change	
	7	Seven colors jump to change	
	8	Jump to change randomly	Adjustable
Dynamic Mode	9	Red light gradual change +Flash 3 times	
	10	Green light gradual change +Flash 3 times	
	11	Blue light gradual change +Flash 3 times	
	12	White light gradual change +Flash 3 times	

6. Dynamic mode table selection (Remote control only)

Select dynamic mode table 1: press "((a) " 2 times continuously when light is on, Within 3 seconds, press the "S+" button of the remote control 5 times, the blue light blink 3 times slowly, indicating successfully.

Select dynamic mode table 2: press "(1) " 2 times continuously when light is on, Within 3 seconds, press the " S- " button of the remote control 5 times, the vellow light blink 3 times slowly. indicating successfully.

7. Link/Unlink

Compatible with these remote controls (Purchase separately)





Light will work after linking with remote control; for more details, pls read the remote instruction.

8. Remote control Link/Unlink

Support all remote control to do Link/Unlink (see 7 for details)



Link

Press " () " 2 times Press the remote The light blink 3 times continuously when control within 3 slowly means the seconds " | " kev light is on linking is done 3 times successfully

Unlink

Press "(o) " 2 times Press the remote The light blinking 10 continuously when control within 3 times quickly means liaht is on seconds " | " kev the unlinking 5 times successfully

If the link or unlink failed, please follow the above steps again.

9. DMX512 LED Transmitter Link/Unlink

Compatible with DMX512 LED Transmitter (Purchase separately)

Choose the zone for the controller by pressing ' + ' or ' - ' (e.g. 'CH12' means zone 12)

Power	LED Light	Eink/Unlink buttor
Link		

Press " (o) " 2 times Short press " 🗐 " 3 continuously when times within 3 light is on seconds

Unlink

2 **2**

FUT089

Press " (o) " 2 times Short press " 🗊 " 5 The light blinking 10 continuously when times within 3 times quickly means liaht is on the unlinking seconds successfully

If the link or unlink failed, please follow the above steps again.

The light blink 3 times slowly means the linking is done successfully

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

12. Modes synchronization

Diagram

DMX512 Transmitte

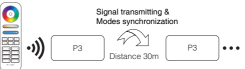
DMX512

Control Panel

Connect

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.

The same dynamic mode, the same speed can be synchronized.

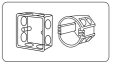




10. DMX512 LED Transmitter Connection



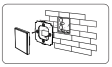
13. Installation / Dismantlement



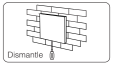
Install the bottom case into the wall Above are the standard bottom cases



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.



Fix the controller base on the bottom case with screw



Plug into the below bayonet with a screwdriver, and upwarp screwdriver. then you can dismantle the controller.

Attention:

- 1. 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.
- 2. 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 .



Made in China