# MIBOXER® Mi·Light Subordinate New Brand

## **Features**



RGB+CCT 16 Millions of colors to choose



Color temperature 2700K-6500K



Dimmable Saturation control



2.4G RF wireless transmission technology



Remote control Control distance 30m



Signal transmitting & Modes synchronization



Smart phone APP control (2.4GHz gateway is needed)

## 5 IN 1 LED Strip Controller (DIN Rail)

Model No.: LS2S

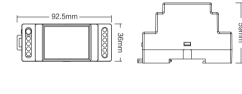
Support third party voice control (2.4GHz gateway is needed)

#### **Parameters**

Model No.: LS2S Working Temperature: -20~60°C

Input Voltage: DC12V~24V RF: 2.4GHz

Output: 6A/Channel Control Distance: 30m Total Output: Max 10A Connection: Common anode Weight: 66g Size: 92.5\*36\*59mm





# Indicating lamp showing instruction

Indicating Lamp Color	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





V+	V+	V-	V-	SET
Inp	Input: DC12~24V			Indicator Light

Output						
V+	W	W	W	W	W	
V+	CW	CW	WW	WW		
V+	R	G	В			
V+	R	G	В	W		
V+	R	G	В	CW	ww	



## **Remote Controller**

Compatible with these remote controls (Purchased separately) For more details, pls read the remote instruction.





0000

00000

B4 / T4





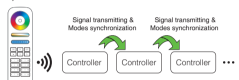


# Signal transmitting

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

# **Modes synchronization**

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



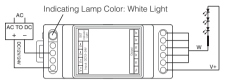
# **Dynamic Mode Sheet**

Number	Dynamic Mode	Brightness / Saturation / Speed	
1	Mardi gras		
2	Automatic color change		
3	Sam		
4	Gemstone		
5	Twilight	Adjustable	
6	American		
7	Fat tuesday		
8	Party		
9	Slow color splash		

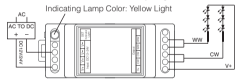
# Connect to LED strip diagram

Please do not the product into the metal box, otherwise it will affect the control distance.

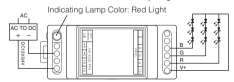
#### 1. Controller connect to Single Color LED strip diagram



#### 2. Controller connect to CCT LED strip diagram



#### 3. Controller connect to RGB LED strip diagram



### 4. Controller connect to RGBW LED strip diagram



#### 5. Controller connect to RGB+CCT LED strip diagram



### **Attention**

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

