

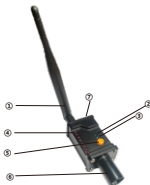
部件说明 >>>

基本参数:

产品名称: DMX512无线发射器
电源输入: DC 5V1A

产品结构:

- ①天线
- ②蓝色指示灯OLD
- ③蓝色指示灯NEW
- ④红色指示灯0-7
- ⑤按键
- ⑥DMX512信号接口
- ⑦电源输入 5V输入



使用说明:

1. 将“DMX512信号接口”连接到DMX512控制台;
2. 接入发射器电源;
3. 按键匹配信号频道;
4. 地址码匹配
5. 连接成功
6. 控制灯具。

匹配信号频道:

长按按键切换新旧无线。

控制设置为旧无线的灯:
(双色灯菜单里没有此选项的均为旧无线, 无需设置)

“OLD蓝色指示灯”亮, 代表发射的是旧无线信号, 此时只能控制设置为旧无线的灯;

控制设置为新无线的灯:
(彩色灯菜单里没有此选项的均新无线, 无需设置)

“NEW蓝色指示灯”亮, 代表发射的是新无线信号, 此时只能控制设置为新无线的灯; “8个红色指示灯”亮, 分别表示为0-7共8个域, 对应灯光菜单里的8个域, 按一下按键切换域, 依次0-7顺序循环;

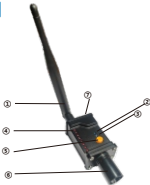
例如: 发射器域设置为0, 灯光菜单里的域也应设置为0方可控制新无线的灯, 发射器与灯光的域要一致。

Basic parameters:

Product name: DMX512 wireless transmitter
Power input: DC 5V1A

Product mix:

- ①antenna
- ②blue indicator lamp OLD
- ③blue indicator lamp NEW
- ④red indicator light field 0-7
- ⑤ Keys
- ⑥DMX512 signal interface
- ⑦power port 5V input



Instructions:

1. Connect the “DMX512 signal interface” to the DMX512 console;
2. Access to transmitter power;
3. Press the button to match the signal channel;
4. Address Code match
5. Connection successful
6. Control lamps and lanterns.

Match Signal Channel:

Long button to switch between old and New Wireless.

Control the light set to OLD wireless;
(no need to set this option in the two-color light menu)

The “Old Blue Light” is on, which means it is emitting an OLD wireless signal, control set to the old wireless lamp;

control set to the new wireless lamp;
(no NEW wi-fi in the color light menu, no need to set.)

“NEW blue light” is on, which means that the NEW Wi-Fi signal is being transmitted. At this point, only the light set to the NEW wi-fi can be controlled. “Eight red lights” are on, which means 0-7 for a total of 8 fields, corresponding to the 8 fields in the light menu. Press the button to switch the fields, in order 0-7 cycles.

For example: the emitter field is set to 0, the field in the light menu should also be set to 0 to control the NEW Wi-Fi light, the emitter and the light field should be the same.

DMX512
发射器
EMITTER

说明书
SPECIFICATION