DMX512 EMITTER

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红色指示灯域0-7
 ②按键
 ⑥DMX512
 信号接口
 ①申測接口 5V输入



使用说明:

1.將 "DMX512信号接口" 连接到DMX512接台:

2 接入发射器由海・

3.按键匹配信号领道:

4.物量器匹配

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藍色指示灯"系、代表波勢的是新无线信号,此刻只能 控制设置为相无线的灯"。"8个红色指示灯"系,分别表示为0-7 共8个线,对应水梁单里的8个域,按一下接键切换域,体次0-7 顺序循环; 例如:波制器域设置为0、灯光菜单里的域也应设置为0方可 投解新无线的灯、发射器与灯光的域是一数。

Basic parameters:

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

Product mix:

(3) antenna (3) blue indicator lamp OLD (3) blue indicator lamp NEW (4) ord indicator light field 0-7 (5) Keys (5) (6) MX512 signal interface (7) power port

5V input



Instructions:

- 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;

be the same.

(no NEW wi-fi in the color light menu, no need to set.)

"NEW blue light" is on, which means that the NEW WIFT 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 mean. Details to be button to switch the fields, in order 0-7 cycles.

The property of the desired in the light is not of the field in the light means of the field in the light means of the field in the light means should also be set to 0 to control the

NEW WI-FI light, the emitter and the light field should