大功率 0-10V 红外遥控智能调光器 说明书

一、产品特点:

采用目前最先进的 PWM(脉冲宽度调制)数字化亮度调节技术,可以手动旋钮无级调节亮度,也可以用 IR 红外无线遥控来远距调光。可以用于控制各种以0/1-10V 为调光信号的LED 可调光驱动及调光电子整流器,以调节LED 灯或荧光灯等灯具的亮度。调光范围0-100%,带亮度热键、定时关机等功能。

二、技术规格:

1. 最大负载功率: 800W

2. 供电电压: AC90V-240V 频率: 50/60Hz

输出回路: 1路
 开关最大承载电流: 5A
 调整电压和电流: 10%-90%

6. 调光范围: 0-100%无极调光,无频闪 7. 开关形式: 手动控制 + 红外线遥控

8. 输出电压: 标准 0-10V 信号 9. 定时关机功能: 1-4 小时可选

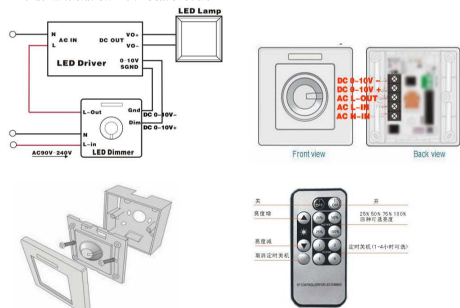
10. 遥控距离: 10米

11. 兼容市面 90%以上以标准 0/1-10V 为调光信号的驱动器,特殊功能可按客户要求订制。

三、使用说明:

- 该控制器的输入电压是 AC90V-240V。
- 2. 先连接负载线,再接电源线,上电前确保连接线之间无短路现象。

遥控操作:将遥控器对着红外接收头,确保遥控器与接收头之间没有干扰性障碍物,当调光器接收到 红外遥控器有效信号后,其上侧指示灯闪烁。



温馨提示:

在调光器接入交流电后,请不要用手接触电路板,以免触电危险!请在专业技术人员的指导下安装。

四、保修:本产品保修期为一年,但不包括人为损坏或超负荷工作的情况。

User Manual – IR 0-10V LED Dimmer with large power

1. General information

With manually knob adjusting and IR wireless remote adjusting optional. It suitable to control the LED dimming driver and electronic rectifier which based on 0/1-10V dimming signal, to adjust the brightness of the LED lamp or fluorescent lamp, etc. It has grey scale level 256, with scheduled shut down (1-4 hours), brightness hot key and fixed gray output functions.

2. Specifications

1) Max load power: 800w

2) Supply voltage: AC90-240V 50/60Hz

3) Output: 1 channel

Switch Max current: 5A

5) Adjust the voltage and current: 10%-90%

6) Dimming range: 0-100%, no frequency glisten
7) Control mode: Manually and IR remote

8) Angle of rotation: 320
9) Dim voltage: 0-10V
10) Scheduled shut down: 1-4 hours
11) Remote distance: 10M

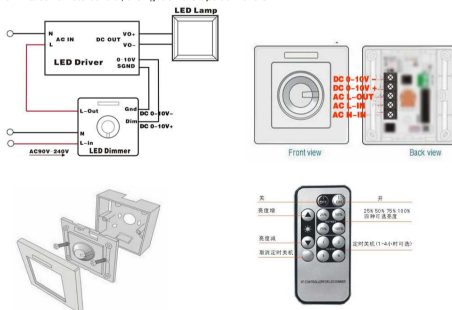
2) Compatible above 90% led driver which based on standard 0/1-10V dimming signal

13) OEM and ODM is welcome

3. Installation and use instructions

- 1) The input voltage of this controller should to be AC90 -240V.
- 2) Never connect two wires directly in case of short circuit.
- 3) Knob operation: Rotary knob clockwise to increase brightness, knob counterclockwise rotation will decrease the brightness.

Remote control operation: the remote control facing the infrared receiver, ensure that there are no obstructions between remote controller and receiver, when dimmer receives an effective signal from the infrared remote control, the light on the upside flickers.



4. Notice:

Please touch the motherboard while dimmer is connecting to AC power, and setup must according technical guide

5. Warranty: Warranty of this product is one year, but exclude the artificial situation of damaged or overload working.