LED Dimmer



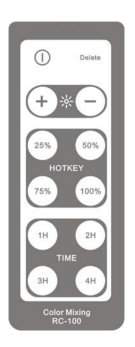
Feature

- Single channel dimmer, constant voltage output max
 7A;
- Knob analog dimming, dimming curve smoothly;
- IR Dimmer, brightness dimmed easily;
- Timing output function;
- It's easy to wire with the spring terminal;

Specification

Apperance dimension :L87*W87*H57(mm)

RC apperance

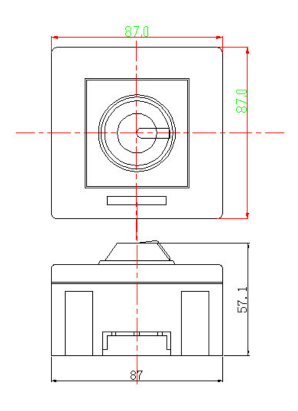


Parameter

Input voltage :Vin :DC12-24V
Output current :Io :7Amax

Output power :Po :168W(24V)/84W(12V)

Product size



TIME: Timing output function

Cancel dim function

[Delete]

Production function

1. Knob dimming function

Brightness up when knob clockwise, brightness down when knob anticlockwise.

2.RC function

- * : 52 level brightness dimming
 - +: Press it to increase the brightness of the LED (Continuous increase by long press);
 - -: Press it to decrease the brightness of the LED(Continuous decrease by long press);

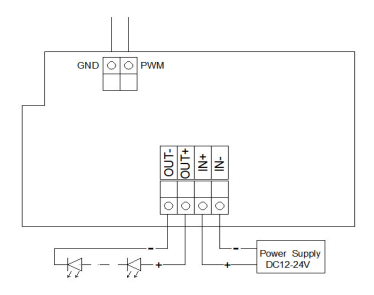
HOTKEY: brightnees output

【25%】	25% light output	【1H】	1hours timing output
【50%】	50% light output	_ · · · · <u>_</u>	1hours timing output
	75%light output	【2H】	2hours timing output
		【3H】	3hours timing output
【100%】	100%light output	【4H】	4hours timing output

【 ◎ 】 Close output

There will be instruction of buzzer sound after response button.

Wiring Instruction



Remark

- 1. One channel output, the light voltage should be as the same as the voltage of dimmer
- 2. Please supply power within the specified voltage range to make sure power supply have enough power so that drive the dimmer and light connected.
- 3. Installed in air drying environment.
- ①If customer need to raise sound of buzzer, just need to tear the paste in buzzer.