



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;

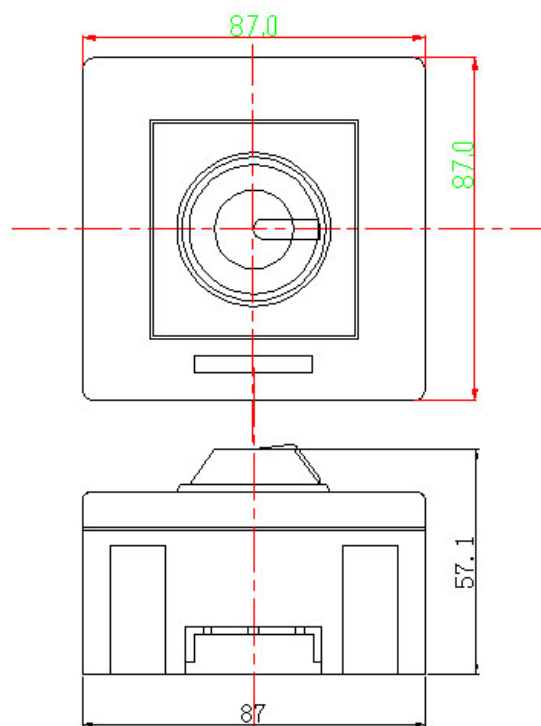
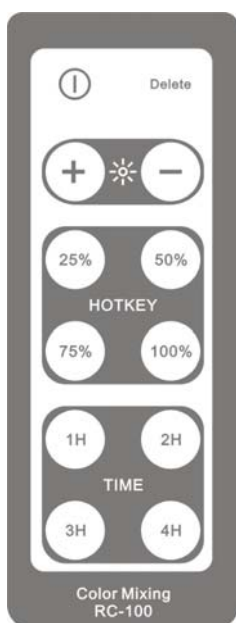
Parameter

Input voltage	:Vin	:DC12-24V
Output current	:Io	:7Amax
Output power	:Po	:168W(24V)/84W(12V)

Specification

Apperance dimension :L87*W87*H57(mm)

RC apperance



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: brightness output

【25%】 25% light output

【50%】 50% light output

【75%】 75%light output

【100%】 100%light output

【◎】 Close output

There will be instruction of buzzer sound after response button.

TIME: Timing output function

【1H】 1hours timing output

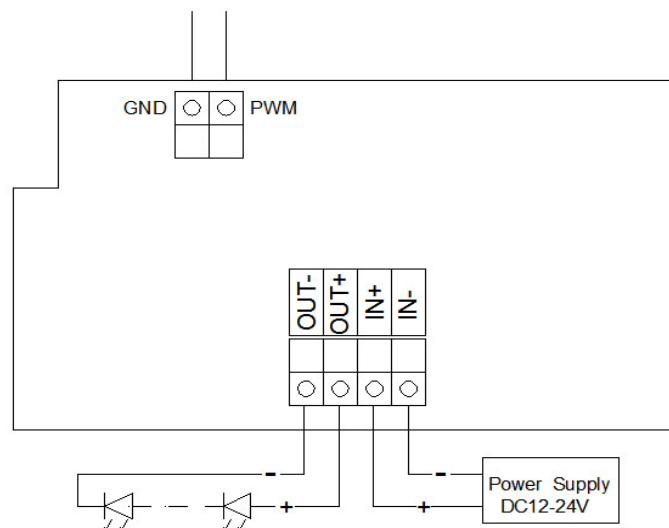
【2H】 2hours timing output

【3H】 3hours timing output

【4H】 4hours timing output

【Delete】 Cancel dim function

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.