



## Summarize

This product has 3 channels of output, compatible with various kinds of LED lamps, to achieve the brightness adjustment.

It's panel adopts import material, base is excellent PC, not change color, strong anti-pounds; The appearance is popular line type, with some radius, pretty and convenient; Adopt high quality components and improved circuit to avoid wave current and sparkle. make delicate, soft and limitless brightness regulation, no flicker.

### Operation instruction

Modes: There are four modes- Single color R □ Single color G □ Single color B and Tri-color RGB all bright.

Push the button to change mode. Turn left to decrease the brightness, turn right to increase the brightness.

Totally 55 levels of brightness adjustment.

3 channels of output, suitable for full color LED lamps.

### Specification

Item	Input Voltage	Output power	Channel	power consumption	Color	Size
CT102	12~24VDC	5A	3	≤0.5W	Silver	87*87*67mm

## Features

Adopt high quality components, avoid wave current, protract the LED's life;

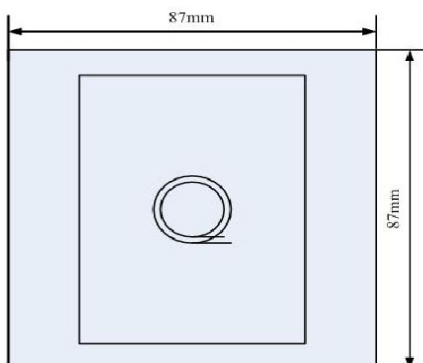
Improved circuit, light-regulating is stability, no flicker;

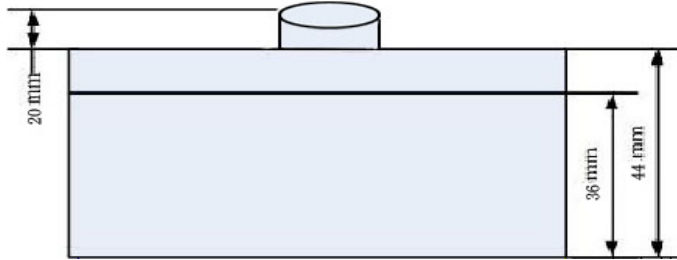
Delicate, soft and limitless brightness regulate;

Interference-defending circuit inside, no influence to the appliances;

Operating Temperature □□20□□50□.

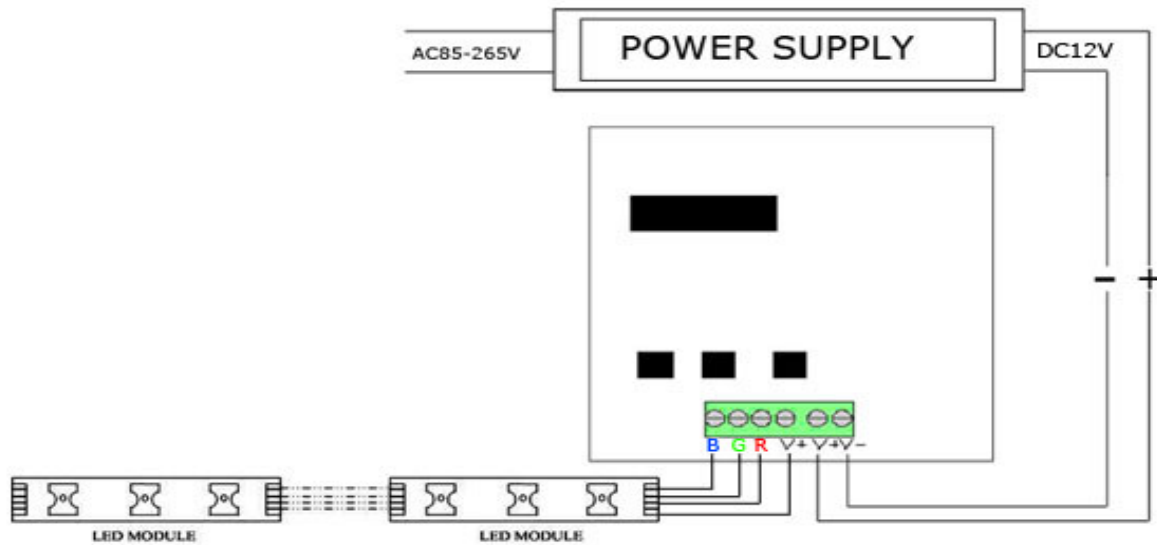
## Size





### Installation

- 1 □ 2-core input and 4-core output. Please note the input voltage is 12~24VDC.
- 2 □ Please install by electrician, select a proper location and distinguish the power wire and load wire.
- 3 □ Do not install when power is on, dis-connect the load if can not avoid.
- 4 □ Wiring



### Announcements

- 1 □ Not proper for using in high temperature, unstable voltage or dankish place.
- 2 □ Only test for LED, not guarantee for other use.