

# Instruction Manual

NAME: RGB LED Dimmer MODEL: 52532



## Summarization

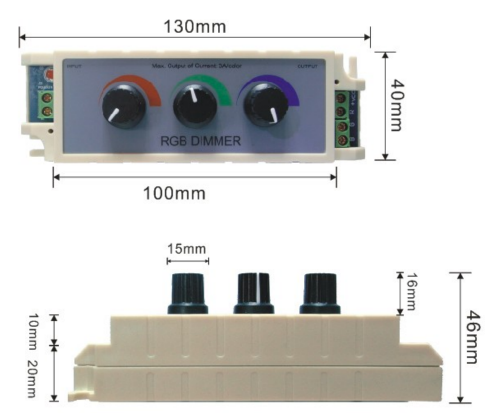
LED RGB dimmer is a controller that can adjust brightness infinitely, there are three output channels in all. Its control mode is knob-operated control, you could adjust light to the appropriate brightness in accordance with your actual need.

## **Technical parameters**

- Working temperature: -20-60  $\,^\circ\mathrm{C}$
- Supply voltage: DC5V, 12V, 24V <optional> (for orders specify voltage)
- Output: 3 channel
- External dimension: L130 X W40 X H46 mm
- Net weight: 96g
- Gross weight: 129g
- Static power consumption: <1 W
- Output current: <3A (per loop)
- Output power: 12V:<108W, 24V:<216W



# **External Dimension**

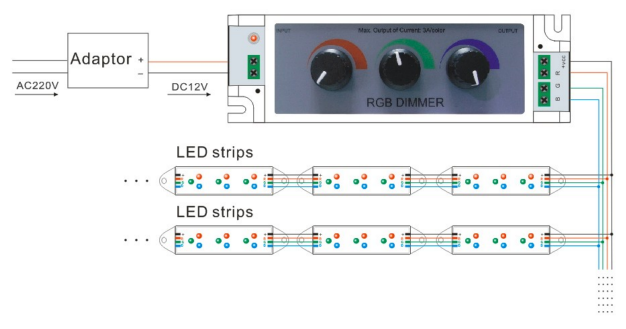


## **Direction for use**

Connect the load wire at first, following by the power wire; Please ensure short circuit can't occur between connecting wire before you turn on the power

## **Connecting drawing:**





## Notes:

The input and output voltage(220V and 12V) is for your reference only, it depends on the actual voltage in your area and adaptor.