## **USER MANUAL**

## I. Specifications

Working temperature: -20-60℃

• Input voltage: DC5~24V

Output: 5 circuits

Connection mode: Common anode

Product's size: L81x W64x H24mm

• Package size: L 115xW70xH35mm

Net weight: 90g

• Gross weight: 110g

Output current: <1 0A/CH</li>

Output power: 5V: <250W, 12V:<600W, 24V:<1200W</li>

#### II. Function:

It is used to receive RGBCW signal from LED controller and send the signal to another group of LED source

### III.Connect Diagram:



# **∆**Warning:

- 1. The input voltage of this controller should be follow the specifications, other high voltage most probably destroy it.
- Lead wire should be connected correctly according to colors that connecting diagram offers.
- Warranty of this product is one year, but exclude the artificial situation of damaged overload working.

