

RGBW LED AMPLIFIER



SPECIFICATIONS

Working Temperature: -20-60°C

• Input Voltage: DC12-24V

• Output: 4 circuits

Connection Mode: Common anode
Product's size: L81xW64xH24mm
Package Size: L115xW70xH35mm

• Net Weight: 90g

• Gross Weight: 110g

Output Current: <6A/CH

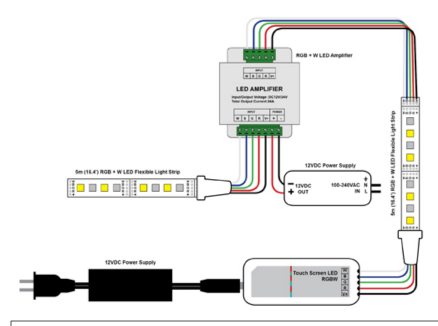
Output Power: 5V:<120W, 12V:<288W,

24V:<576W

FUNCTION

• It is used to receive RGBW signal from LED controller and and the signal to another group of LED sources.

CONNECTION DIAGRAM



WARNING:

- 1. The input voltage of this controller should be as per the specifications, other high voltages will most probably destroy it.
- 2. Lead wire should be connected correctly according to the diagram.
- 3. Warranty of this product is ONE YEAR, however, power surges, improper operation and installation will not be covered.