# **User Manual**



**RGB Power Amplifier** 

Rev:1.0

## **Features**

- Auto adaptation of 12~24V DC working voltage and with input polarity protection function.
- 2. The newest PWM control technology, delicate light performance, no flicker.
  3. High power dimmer control MOS tube with stable and reliable performance, strong power-drive ability with max 30A of
  3 channels.
  - 4. The input brightness remains the same as the output brightness.
  - 5. The input and output signal of power amplifier is equipped with photoelectric isolation of 5 KV safety protection function.

## Technical parameter

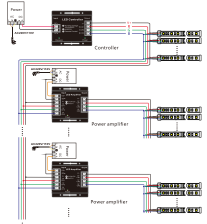
Working Voltage	DC12~24V
Working Current	10Ax3CH 30A MAX.
Channels	3CH
Control Mode	PWM signal
Connecting Mode	Connon anode
Output Control Mode	Constant Voltage
Circuit Protection	Input polarity protection
Working Temperature	-20°C~60°C

#### Interface and installation method

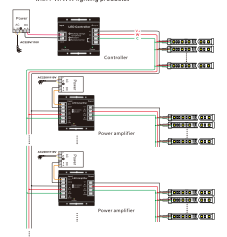


# Power amplifing application picture

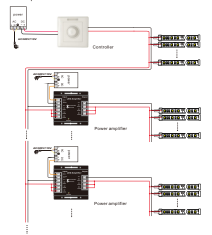
Example 1:Matched with RGB controller, connecting with RGB lighting products.



Example 2:Matched with color temperature adjustable controller, connecting with PW/WW lighting products.



Example 3: Mactched with dimmer, connecting with single color lighting products.



### Install caution

- 1.Please install the products by professional electrician.
- This product can not waterproof, please put into water-proof tank if the clients want to use it outdoor.
- Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 4.Please don't install this controller in lightening, intense magnetic and high voltage fields.
- 5. Check if the voltage and power adapter suit the controller and LED lights.
- 6.Please make sure the wires can sufficiently load the LED lights for avoiding accident
- 7. Please make sure all the wires are connected correctly before switching on the power.

## After-sales service

- 1. The customers enjoy lifelong technical support for our products:
- Free Warranty: The customers enjoy free maintanance or replacement for quality problems within one year upon date of purchasing.
- Paid Warranty: If the free warranty time is overdue, we will charge certain cost of raw materials for repair or maintanance.
- 2. Following cases are excluded free warranty terms:
- Any defects caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- Any damages due to transportation, breaking, flooding water after the purchase.
- Any damages caused by earthquake, fire, flood, lighting strike etc force maieure of natural disasters.
- Any damages caused by negligence,inappropriate storing at high temperature and humidity or environment near harmful chemicals
- Our company would take up the biggest responsibility to replace the same type and quantity accordingly.
- 4. The clients please inform suppliers the faulty phenomena, using environment etc. For speeding up the maintainace process.