# **RGB Amplifier**

RGB Amplifier is the assembly product of lighting controlling, which comb with LED controller, LED source light and switch power.

### **Specification**

Working Temperature:-20-60°C

In/output Voltage:DC12V

Dimensions: 95\*65\*24mm<sup>3</sup>

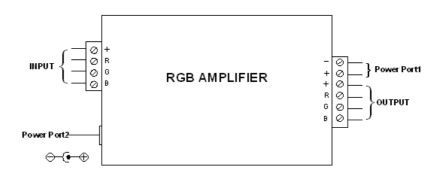
Connecting Mode: Common anode

Max Load Current: 4A for each color

#### **Function**

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

## **Connect Diagram**



### **Safety Information**

- 1. The input voltage of this controller should to be only 12V-24V DC, other high voltage would most probably destroy it.
- 2. The standard warranty is one year. Our company won't be responsible for any damage of the controller due to any wrong operation.

Part No.	HH-LCRA		Page	1 <b>of</b> 1

