



RGBW AMPLIFIER MODEL NO: VT-2408

**SKU: 3327** 

## **PRODUCT DESCRIPTION:**

The RGBW amplifier is used to receive RGBW signals from the controller and send the signal to another group of LED sour ce.

## **TECHNICAL PARAMETERS:**

Working temperature : -20~+60°C

• Input voltage: DC12~24V

• Output: 4 circuit

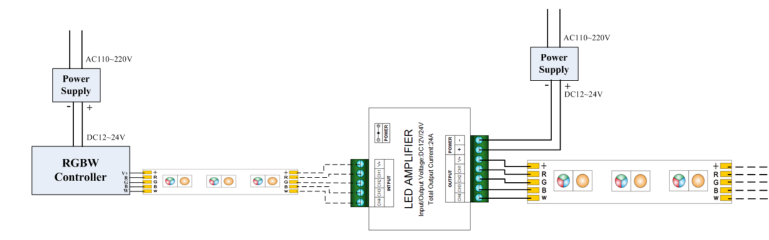
Connection mode : Common anodeStatic power consumption : <1W</li>

Output current: <6A/CH</li>

Output power: 12V:<288W, 24V:<576W</li>

## **DIRECTION FOR USE:**

- Connect the input and output wire in sequence according to the specification one the label of the amplifier.
- Enthat no short circuit phenomenon, then connect the amplifier to the DC12V/24V power supply , and use with the led light , as per the below diagram:





## **CAUTIONS:**

- This products Input voltage is DC12-24V. Other input voltages are not allowed.
- Lead wire should be connected correctly and according to the wire color and the connecting diagram offers.
- Overloads are prohibited.