

Professional LED strips manufacturer

Product Specification

Product name: SPI UCS2904 RGBW 60LEDs/m LED strip



Item No: ST-UCS2904RGBW-60

Product picture



Product Application:

This product is suitable for lighting projects such as exterior walls and interiors of advertising signs, hotels, bars, KTVs, nightclubs, bridges, etc



Product features:

1. Use flexible FPC as the substrate which has good electrical conductivity, good heat dissipation.

2. SMD5050 RGBW LED chip with external UCS2904 IC that could be addressable, programmable to get the visual impact needed.

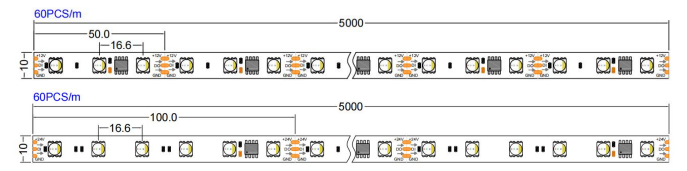
3. Can be programmed after installation, and can realize any animation effect of the product through controller programming.

- 4. Low voltage DC12V/24V power supply, safer when installed.
- 5. IP65/ IP67 /IP68 available.

Product Installation:

3M tape and affiliated accessories.

Product Size:



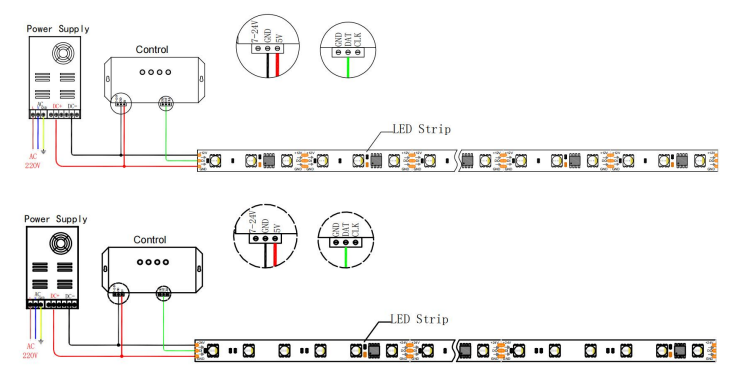
Parameters:

Item No.	Color	Beam angle	Dimension	Voltage	Power Max	
ST-UCS2904RGBW-60	RGBW	120°	5000×10mm	DC12V/24V	19.2W/m	

Remarks: 1 The test environment temperature is 25±2°C



Diagram for reference:



Precautions:

- 1. Please read the specification carefully before using the product
- 2. The power must be output DC12V/24V
- 3. Turn off the electricity when installation
- 4. Keep away any acidic or alkaline adhesive glue contact from the product
- 5. Please do not press the LED surface hardly
- 6. Installation, maintenance, maintenance must be a professional operator
- 7. Ensure that the connection cable is not wrong before power on