

Product Specification

Product name: DMX512 60LEDs/m LED strip





Item No: ST-DMX512X60-24V

Product picture



Add: 6th floor, D Building, Shuitian Dingfeng Techpark, Shiyan Town, Baoan, Shenzhen, China.



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:

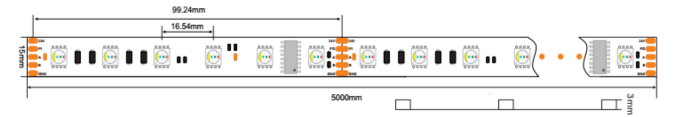
- 1. Use flexible FPC as the substrate which has good electrical conductivity, good heat dissipation.
- 2. Addressable and programmable digital DMX512 IC with RGBW chips.
- 3. Compatible with and extended DMX512 (1990) signal protocol, the control mode is differential parallel, built-in 485 decoding module, strong anti-interference ability.
- 4. Can be programmed after installation, and can realize any animation effect of the product through controller programming.
- 5. Low voltage DC24V power supply, safer when installed 6, IP65/ IP67 /IP68 available.

Product Installation:

3M tape and affiliated accessories.

Product Size:

LED Strip dimension



Parameters:

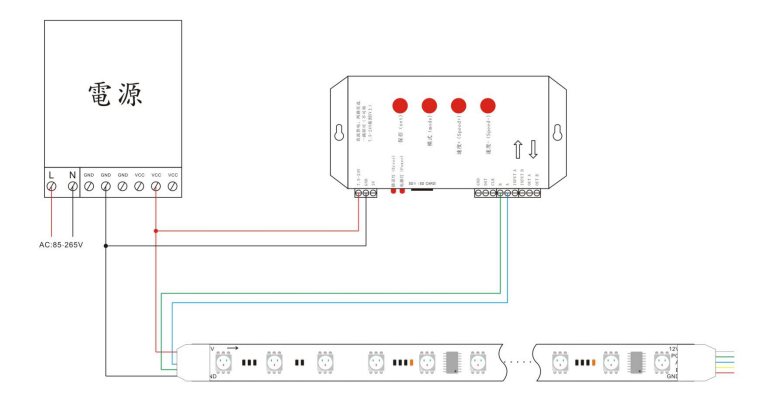
Item No.	Color	Beam angle	Size	Voltage	Power Max
ST-DMX512X30-24V	RGBW	120°	5000x15mm	DC24V	10W/m

Remarks:

- 1. The test environment temperature is 25±2°C
- 2. Working temperature of LED strip is -20°C ~ + 60°C
- 3. Warranty of LED strip is 5 years, 50,000hours



Diagram for reference:



Precautions:

- 1. Please read the specification carefully before using the product
- 2. The power must be output DC24V
- 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