

Model : SK-ST5Q144V24-Crgbw

# SMD5050 RGBW

## 144LEDs/m



# SMD5050 RGBW 144LEDs/m

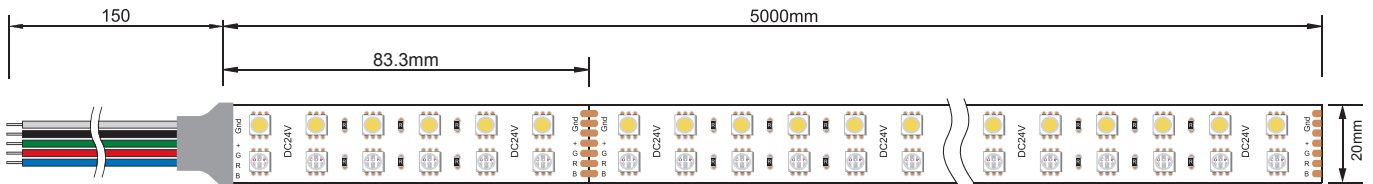


## Product Features

- Using Top LEDs with high lumen, pure copper PCB for good heat;
- RGB+W separate tunable functions combines;
- Different density and PCB width for more choice;
- Suitable kinds of controllers and amplifiers;



## Structure & Parameter



### Optical Parameter

CCT(K)

■ R:620–630nm    □ W:2700–6500K

■ G:520–530nm

■ B:465–475nm

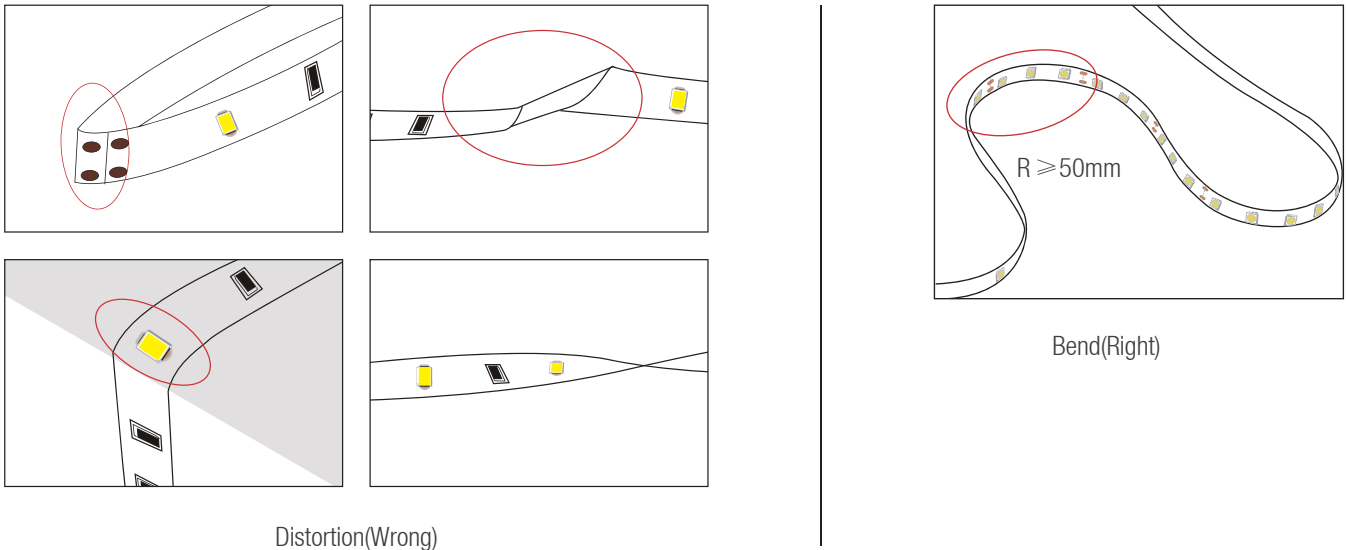
### Basic Parameter

Input voltage	DC24V
Power/m	34.4w
Max current / LED	60mA
Beam angle	120°
LEDs /m	144leds
SMD Type	5050RGB+5050W
Working hour	30000h
Working temperature	-25 °C ~ +45 °C
Cuttable length	83.3mm
PCB Width	20

# SMD5050 RGBW 144LEDs/m

## Cautions

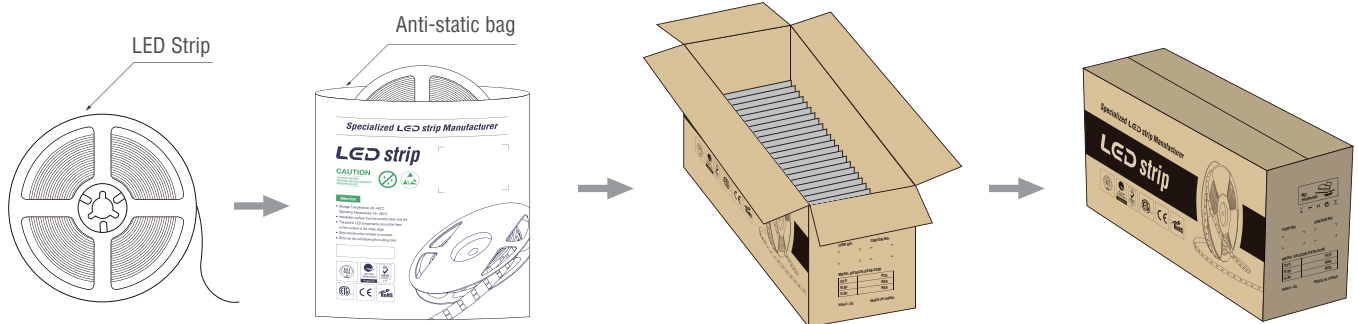
When install the led strip,please note the installation technique.The led strip can be bent,but not distorted,as shown below.



LED strips are low voltage products,you must use the power supply (transformer).Please don,t connect the led strip directly to the AC 110v or AC 220v,otherwise it will burn out the LED strips.

Clean up the installation surface,it will ensure the reliability of the adhesive,The electrical connection process must be operated by a professional person.

## Package





S H I N E S K Y

**Specialized  
LED strip  
Manufacturer**

## SHENZHEN SHINESKY OPTOELECTRONICS CO.,LTD



Building 29, Shancheng Industrial Park, Shiyan Street, Bao'an District,  
Shenzhen, Guangdong, China.



### OUR EMAIL

[director@shineskygroup.com](mailto:director@shineskygroup.com)



### OUR PHONE

Tel: 0755-29516255



### OUR WEBSITE

[www.shineskygroup.com](http://www.shineskygroup.com)