

Model: SK-ST5Q60V24-CCrgbw

15m SMD5050 Super Length CC

4 in 1 LED RGBW 60LEDs/m





Product Features

Constant current technology protects each LED against voltage drop, keeping same brightnees from the beginning to the end; just feed on one supply saved much on installation; Max Length 15M in one Roll;

- Using Top LEDs with high lumen, pure copper PCB for good heat;
- Built-in constant current IC with temperature sensing function;
- Popular 4 in 1 RGBW tunable functions combines;
- Suitable kinds of controllers and amplifiers;
- Dimmable; easy cutting and soldered;





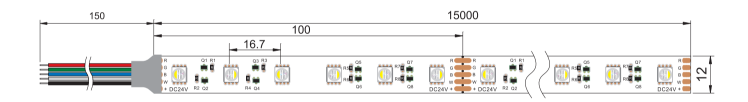












Basic Parameter

Input voltage	DC24V
Power/m	10.8w
Max current / LED	45mA
Beam angle	120°
LEDs /m	60leds
SMD Type	5050RGBW
Working hour	50000h
Working temperture	-25 °C ~+45 °C
Cuttable length	100mm
PCB Width	12

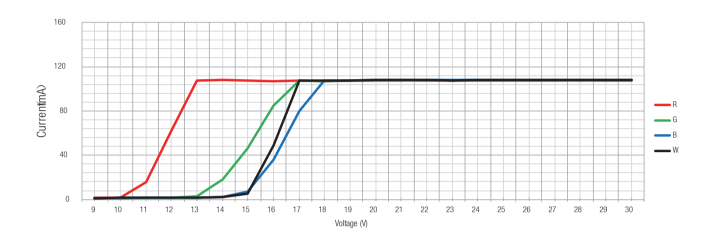
CCT(K) R:620-630nm □ W:2700-6500K G:520-530nm White can customized design ■ B:465-475nm

Lumen / m

RGB Pure White: 691-710lm RGB Nature White: 648-691Im RGB Warm White: 598-648lm

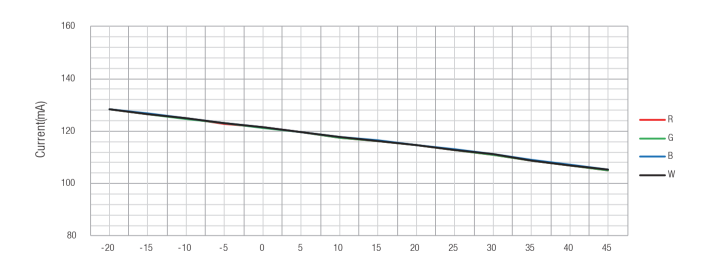


Voltage & Current Curve



Note: This curve is tested when the IP20 1M LED Strip is under thermal stability after 2hrs continuous working in 15°C room temperature.

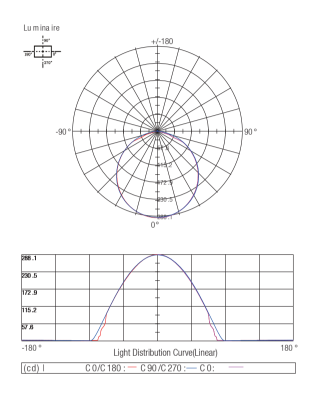
Temperature & Current Curve



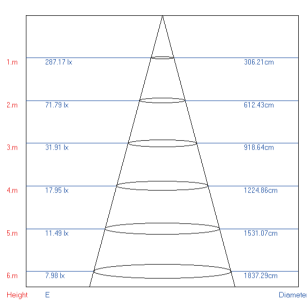
Note: This curve is test data of 1M LED Strip.



Light Distribution Curve

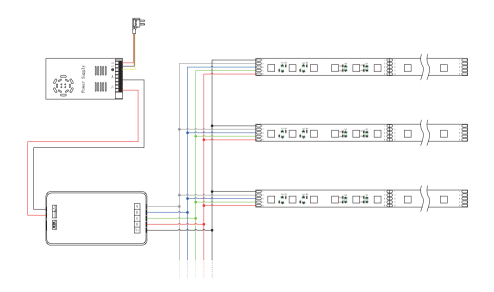


Lux-Distance Curve



Beam Angle:113.80°

Installation Diagram

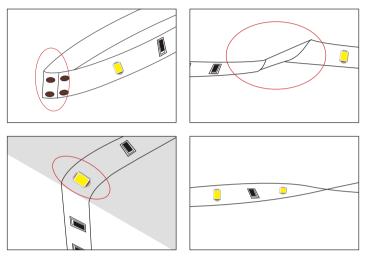


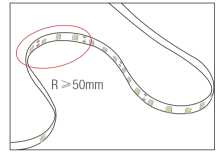


\triangle

Cautions

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



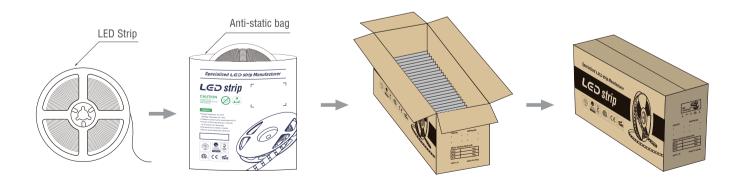


Bend(Right)

- Distortion(Wrong)
- LED strips are low votage 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.

7

Package





Certification















SHENZHEN SHINESKY OPTOELECTRONICS CO.,LTD



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





