



SUR-5050FRGB+IC60-5V

FLEXIBLE STRIP introduction

\$10 mg

Approver:

Lister: Lxlan

Assessor:_



Features:

The control signal will automatically transfer to the next led with SK6813 IC if one intermediate led is broken.

All the good LEDs with SK6813 IC will work as normal except the one broken

Each LED has a address IC and is programmable.

High brightness & low power consumption.

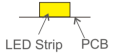
SPI LED strip with controller.

Long life span LED lights, more than 50,000 hours+.

Adhesive back, peel & stick!

Operating temperature: -20~50°C.

Non-waterproof, IP20.



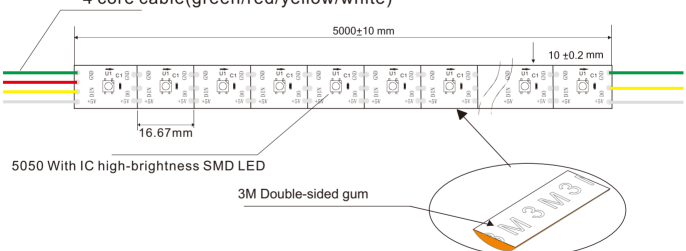
Applications:

Ideal for sign letters and channel letters, concealed lights, room lighting, equipment.

Assembly drawing

Top View

4 core cable(green/red/yellow/white)



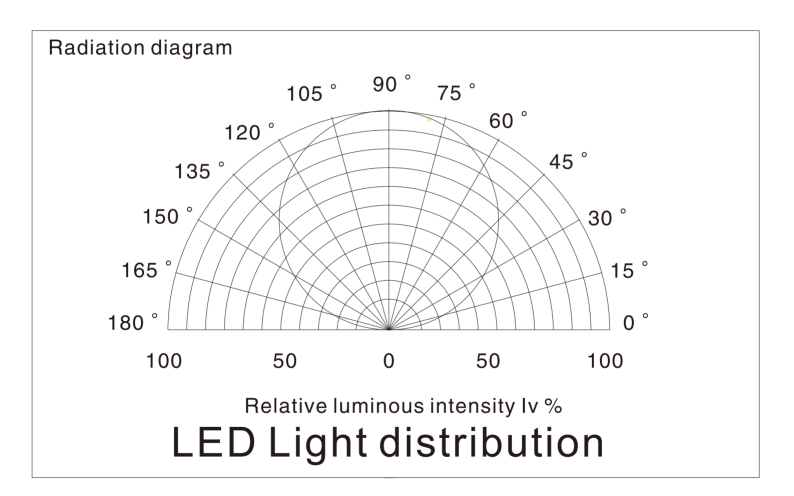
Section





Parameter:

SK6813, SPI LED strip, 60LED/Meter								
Part Number	Size	Color	Cut every (LEDS)	Inlay IC (5050)	Lumen/M	Voltage	Power/m	Packing/m
SUR-5050FRGB+IC60-5V	L5000*W10*H3	R =	1	SK6813	81	5V	12W	5Meters/reel
		G \blacksquare			189			
		В			40.5			

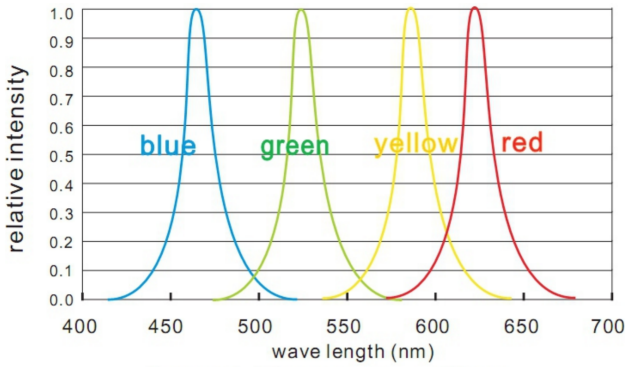




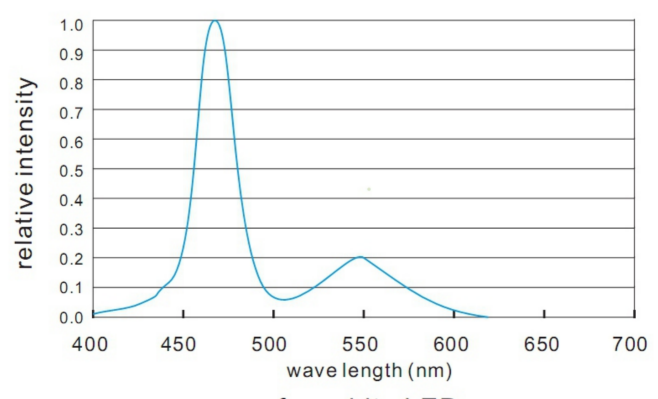








for: red, blue, green, yellow

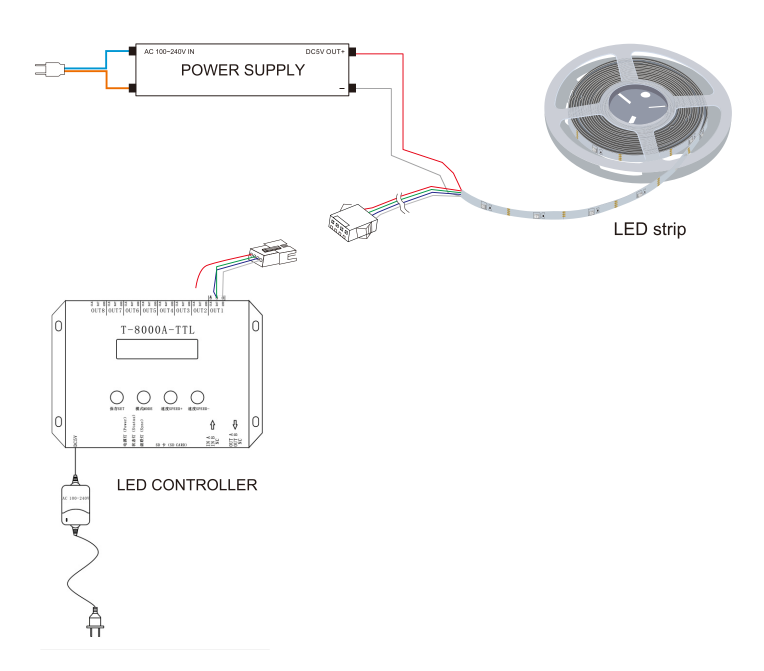


for: white LED



How to connect flexible strip

Below shows you how to connect the flexible strip to power supplies.





Package:



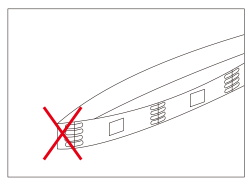
Package: 5 meter strip in one reel, one reel in one anti-static bag, 25 bags put into one carton.

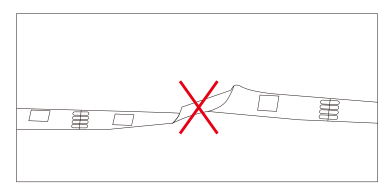


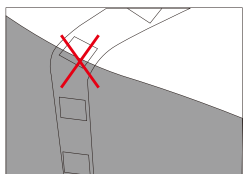
A

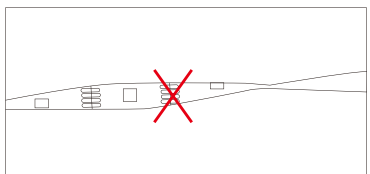
Cautions:

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

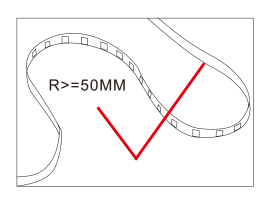








Distortion(Wrong)



Bend (Right)