

Monocolor Flexible SMD LED SPECIFICATION

Model No.: STRF5-5050-RGB60-24V-DT

Features:

The application of soft & flexible PCB makes the strip possible to be bent into any shape as per users' needs. The viewing angle as wide as 120° and adjustable length by cutting off or connecting every three LED's enable it to be more suitable for the applications of signs, advertisings and backlights.

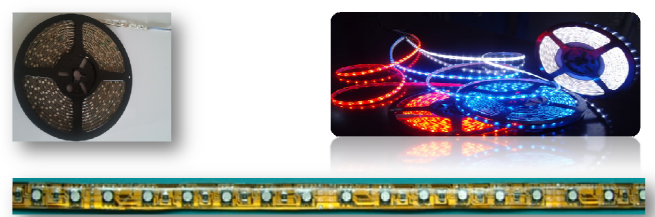
Applications:

- Channel Letters
- Lighting source for shop windows
- Indoor Decoration Lighting
- Advertising Signs
- Replacement for Neon

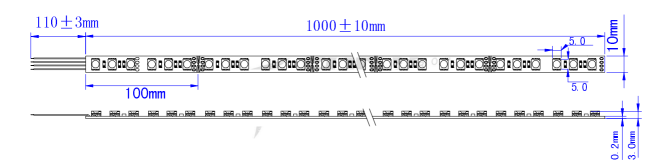


STRF5-5050-RGB60-24V-DT

Photo



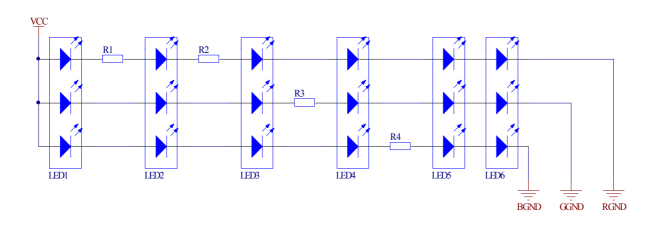
Drawing (1 meter)

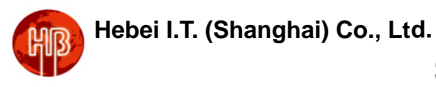


Notes:

- 1. All dimensions are millimeters.
- 2. Tolerance is ±0.2mm unless otherwise specified.
- 3. Specifications are subject to change without notice.
- 4. Dimension: L1000*W10*H3.0mm.without prior notice.
- 5. Can be cut or connected every six LEDs.

■ Circuit Diagram(a single group)





STRF5-5050-RGB60-24V-DT

■Rating Electrical/Optical Characteristics(1 meter)

Item	Red	Blue	Green	White		
Operation Voltage(V	DC24	DC24	DC24	DC24		
Power Dissipation(V	4.8	4.8	4.8	14.4		
Input Current(mA)	200	200	200	600		
Wavelength(nm)	625-635	465-475	515-525	/		
Single LED Luminous Intensity(MCD)	600	300	1200	2300		
Luminous Flux(Im)	120	60	240	400		
Angle(°)	120					
Operation Temperature(℃)	-20~60					
single LED Operating	20	20	20	60		
LED Quantity(pcs)	60					
Dimension:(mm)	L1000*W10*H3mm					
Life Time(hrs)	50000					
net weight:(g)	60					
Approval	CE(NO:E8N 08 03 57489 002)					

Rating Electrical/Optical Characteristics(5 meter)

ltem	Red	Blue	Green	White
Power Dissipation	24W	24W	24W	72W
Total Length	5m±0.5mm	5m±0.5mm	5m±0.5mm	5m±0.5mm.
Input Current(mA)	1000	1000	1000	3000
Weight	300g	300g	300g	300g

Hebei I.T. (Shanghai) Co., Ltd.



How to use:

- 1. Please use this product with 24V DC.
- 2. Please complete the ESD-prevention before using.
- 3. The flexible LED strips should be neither bent into right-angles nor folded.
- 4. For this product, every three LEDs on the same strip can be cut off and use separately (namely, every 100mm works as a group). Please refer to the 'Outline' for the details.
- 5. The calculating way that how many this product a power supply can upload is: the current(A) that the power supply can offer/the current distributed to each single group*total group of this product
- 6. The strip quantity of each sting that directly connected to the power supply should not exceed 30 PCS; otherwise, the brightness of the strip at the end of the string will be dimmed because of the voltage reduction. Although a loop circuit can avoid reduction happening, one string should not connect too many strips.
- 7. The wire with gray line is anode, while the red s green blue syellow white is cathode, If polarities connected in a wrong way, the strip will not be lit, but will not be damaged either. What only needs to do is changing the polarity connection.
- 8. When installing the strips in the plastic letters or characters, please try to use 3 or 4 branch wires and when doing the connection try to make the strips in a letter or character or box form a loop circuit or several loop circuits by using red and black wire to connect the strips at the end of the strokes together according to their polarities.
- 9. This product is water-proof.
- 10.When installing the strip, the double-sided adhesive tape or carpenter's glue is required to make the clip slot of the strip firmly stuck together. When using the double-sided adhesive tape, proper glass glue must be spread to avoid the strip falling off after long-time exposed in the sunlight.
- 11. The strip quantity of each sting that directly connected to the power supply should not exceed 30pcs; otherwise, the brightness of the strip at the end of the string will be dimmed because of the voltage reduction. Although a loop circuit can avoid reduction happening, one string should not connect too many strips.
- 12.No push, squeeze or press on the components of the strip for fear damaging the components to affect the lighting effects.