



PRODUCT DATA SHEET







Multi-Color

RGB 5050 120LEDs/m 25W/m

RS-5050-12V-120D-16-20-RGB















Product Features

- 1. 5050 RGB LED as light source, stable and high brightness
- 2. Compatible with most of RGB controllers in the markets
- 3. 12V or 24V low voltage input for human safety
- 4. Ideal for office, residential, retail and industry lighting

⊞ Color









IP Rating Option

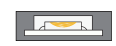










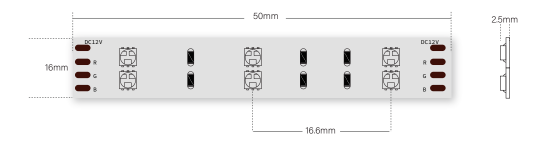


IP67
Silicone integrated molding/Extrusion



IP68 Sillcone tube injected silicone glue

Dimensions



Note:

LED strip length tolerance is + -0.2%mm. Width tolerance is + -0.2%mm. Size of each section is 50mm. DC 12V









Dimension mm/inch

Length/Reel	Width	Height	Min. Cutting 🐎
5000/196.85	16/0.6299	2.5/0.0984	Every 50mm/1.9685inch (6 LEDs)



Part Number	Working Voltage	Power (W/m)	Current (A/m)	LED Qty/m
RS-5050-12V-120D-16-20-RGB	12V	25W/m	2.093A/m	120

CCT (°K)	Luminous Efficiency	lumen/m
RGB	31.71lm/W	796.2lm/m

Note:

The data base on IP20 non-waterproof. The Lumen output value tolerance + -5% due to testing way. The CCT will be + -100k tolerance.



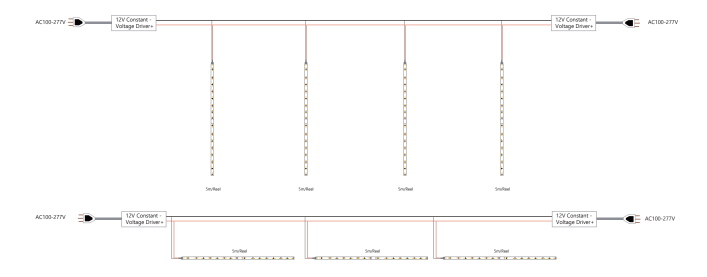




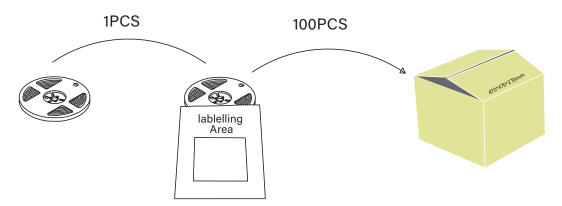
Absolute Maximum Ratings

Parameter	Symbol	Value	Units
Thermal Measurement Point	Tc	80	
Operating Temperature	Topr	-20~+40	°C
Storage Temperature	Ts	-20~+80	
Number of FPC Connection			

Wiring Diagram Application



Packaging Packaging



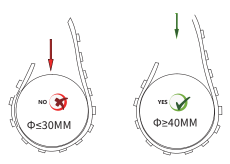




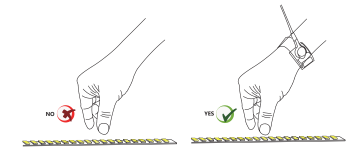




Cautions







Pls wear the electrostatics ring for avoid ESD

Safety & Disclosures

- 1. Do not install the led strip in environment where excessive heat may occur.
- 2. Do not extend beyond the recommended maximum run length.
- 3. Only use copper wiring. Use wires rated for at least 176°F(80°C) and certified for use with external connection of electrical equipment.
- 4. Do not install IP20 LED strip products in outdoor / wet location environments.
- 5. Excessive handling, bending, and pressure may damage the product, voiding the warranty.
- 6. Improper wire selection and installation could overheat wires, and cause fire.
- 7. Do not connect directly to high voltage or AC power.
- 8. Installation must be in accordance with local and national electrical code regulations.
- 9. To ensure safety and correct installation, our strips are intended to be installed by a qualified, licensed electrician.

