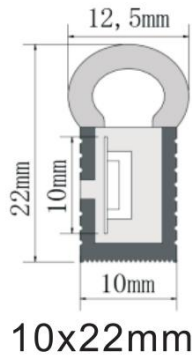


Silicone Neon Flex LED Strip

LM5050-WH60-RGB-12/24V-10mm-10x22mm



Product Feature:

- ◆ Neon size:10x22mm,10mm 5050 60leds/m RGB led strip, 12V/24V,5meters per roll, real power 10W/meter(Max. Power 14.4W/m),light angle 120 degrees.
Honglitrionic LEDs ,double thick PCB
- ◆ Flexible, cuttable, can be installed in the concave convex surface,easy to install.can be bent sideways
- ◆ Silicone material is more environmentally friendly and more softer than PVC materials.
- ◆ Cutting unit is 50mm-3LEDs-12V, 100mm-6LEDs-24V, can be used as a unit, cutting does not affect other parts. Normal length is 5 meters, other lengths also acceptable.
- ◆ Silicone material has better anti-yellowing (UV) effect.
- ◆ The spectrum has a strong penetrating power and maintains a good visual effect in rainy or foggy days
- ◆ Warrnty:2-3years(3000hours)



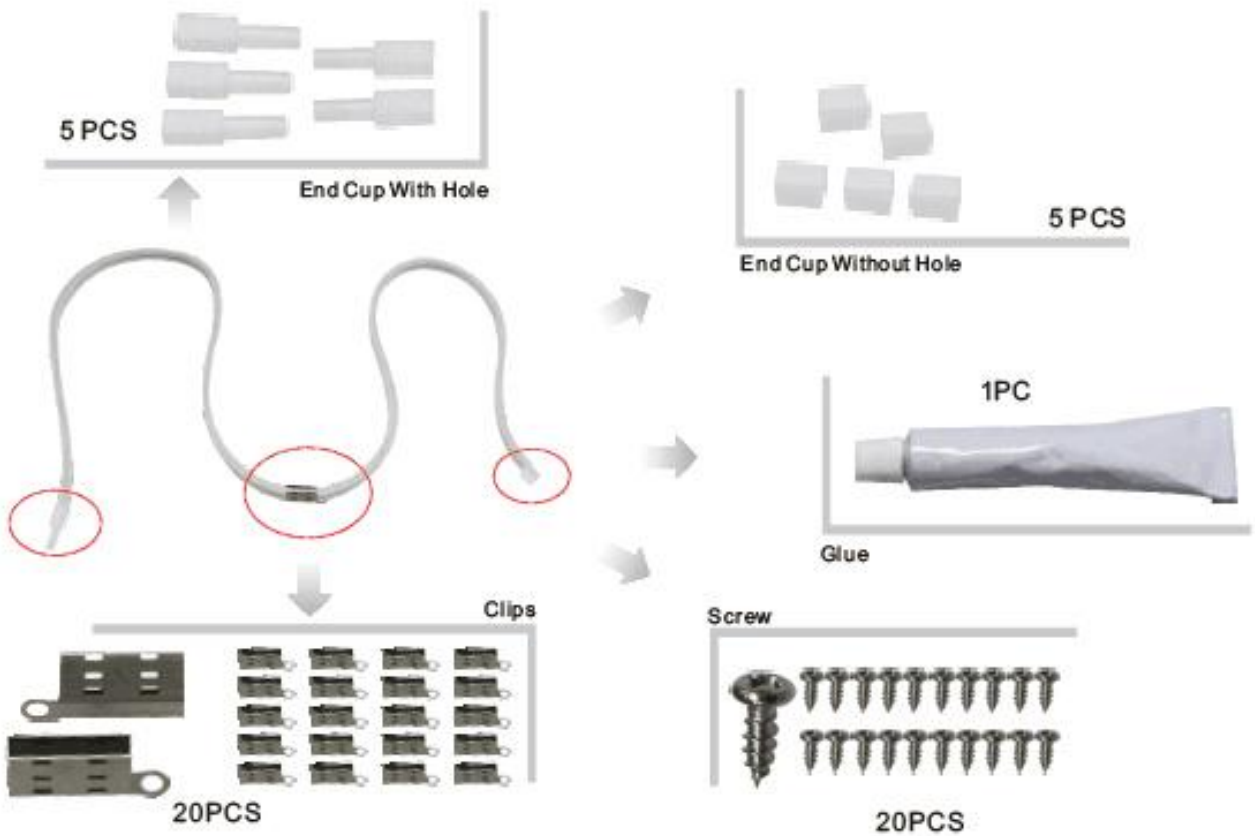
Technical Parameters:

Mode	LED Q'ty/M	Color temperature	CRI (Ra)	Voltage (VDC)	Neon size(mm)	Rate Power (W)	Rate Lumen (Lm/m)	FPC Width
LM5050-WH60-RGB-24V	60	RGB	80	24	10x23	10	/	10mm
LM5050-WH60-2811 RGB-24V		Digital 2811 RGB					/	

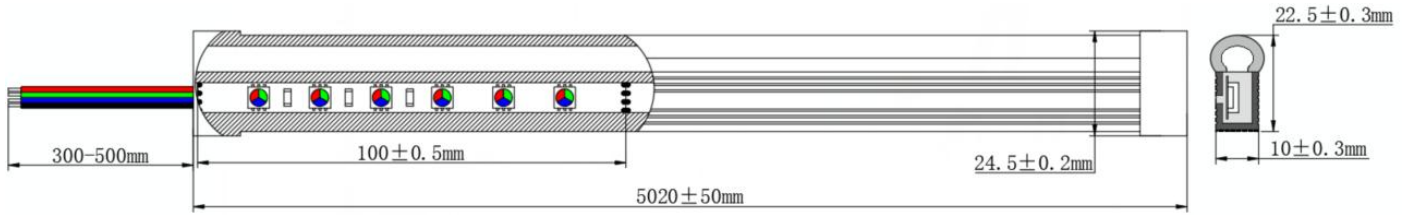
With Cutting position



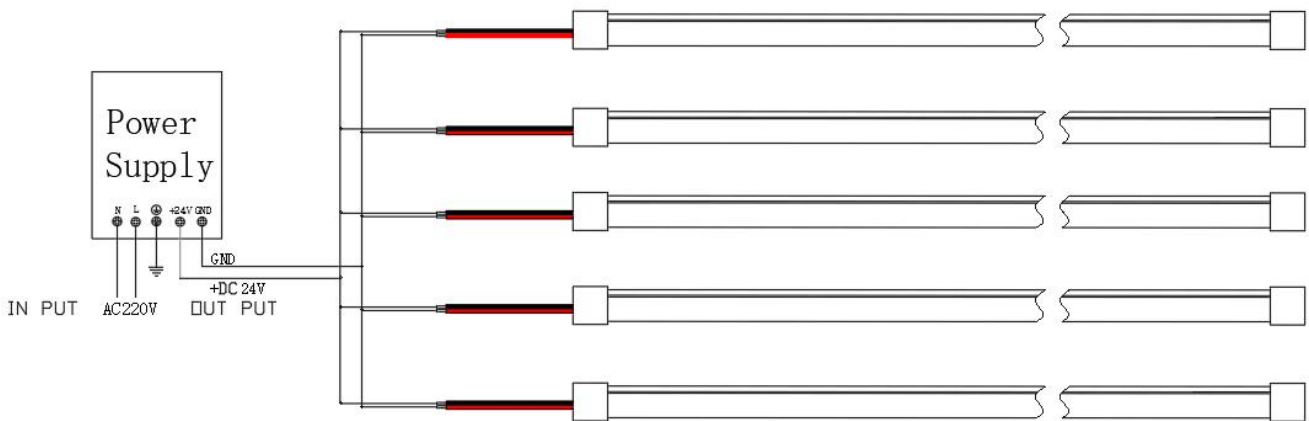
Accessories for 5meters



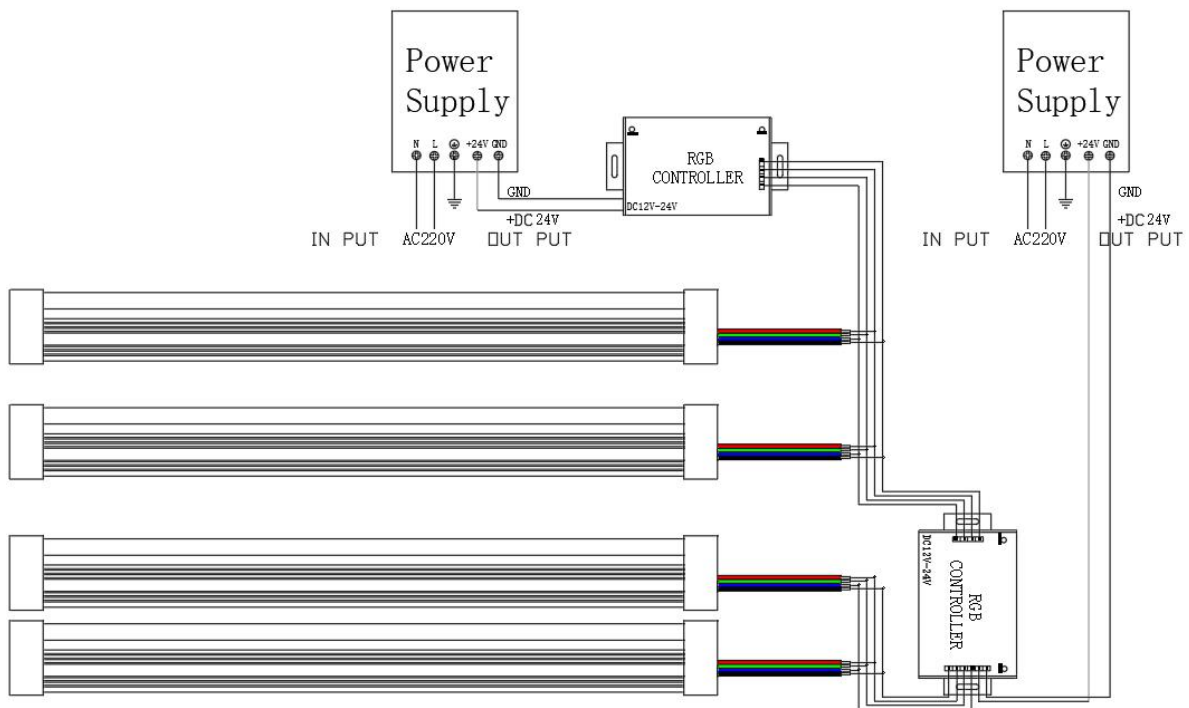
Dimension:



Product Electrical:

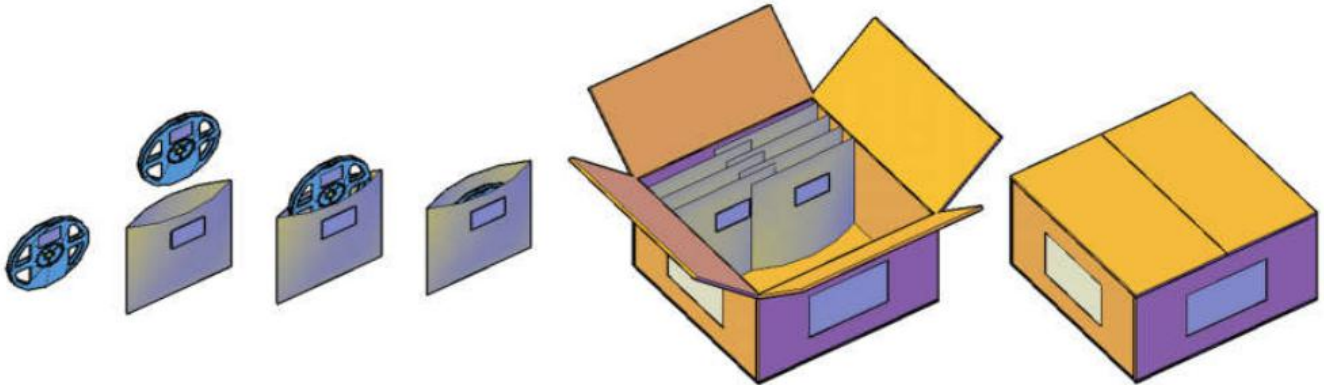


Installation:





Product Packaging:



Safety Information:

- The strip itself and all its components may not be mechanically stressed.
 - Assembly must not damage or destroy conducting paths on the circuit board.
 - Installation of LED ribbon (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
 - Correct electrical polarity needs to be observed. Wrong polarity may destroy the strip.
 - Parallel connection is highly recommended as safe electrical operation mode.
 - Serial connection is not recommended. Unbalanced voltage drop can cause hazardous overload and damage the strip.
 - Please ensure that the power supply is of adapters power to operate the total load.
 - When mounting on metallic or otherwise conductive surfaces, there needs to be an electrical isolation points between strip and the mounting surface.
 - Pay attention to standard ESD precautions when installing the strip.
 - Damaged by corrosion will not be honored as a materials defect claim.
- It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements.