LED Flexible Strip 2835 Series LM2835-WN120-5V-8mm



Product Feature

- ◆120leds per meter,5meters per roll, the theoretical power 10W/meter, Actual power:9W/m ,light angle 120 degrees. 27-30lm per led chip.Can be customized according to needed.
- ◆ Flexible, cuttable, back with 3M double-sided adhesive, can be installed in the concave convex surface, easy to install.
- ◆ Cutting unit is 8.33mm, 1 led chips can be used as a unit, cutting does not affect other parts. Normal length is 5 meters, other lengths also acceptable.
- ◆ Low power consumption, low fever, no glare, impact resistance, energy saving and environmental conservation.
- ◆ LED can be customized to glue dust (IP65), (IP66), silicone casing plus glue waterproof (IP68);
- ◆ Life time: Mean time between failure(MTBF):50-100K hour

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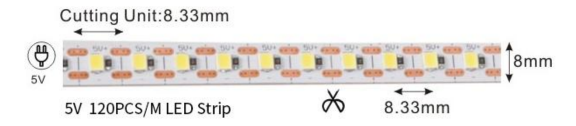
Technical Parameters

Mode	LED Q'ty/M	Color temperature		CRI(Ra)		Voltage	Electric	Power±10%(W/m)		Lm/m	FPC Width
				Min	Max	(V DC)	current (A/m)	Actual	Rated	±10%	FPC Width
	120	White	6000-6500K	80+	90+	5	1.8	9	10	800	8mm
LM2835- WN120-5V		Natural Wite	4000-4500K								
		Warm white	2200-3200K								
		Red	620-625nm								
		Blue	455-460nm								
		Green	520-525nm								
		Yellow	590-592nm								

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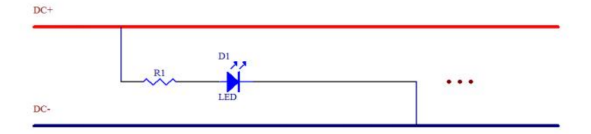
Dimension(mm/inch)



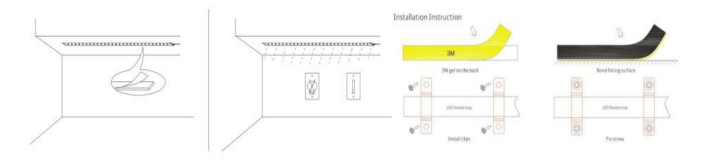
Product Electrical



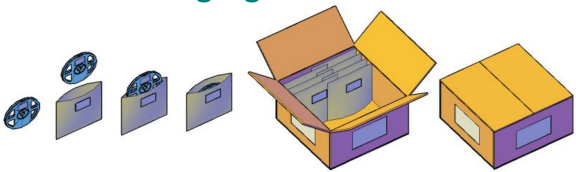
Linking Operation



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.