

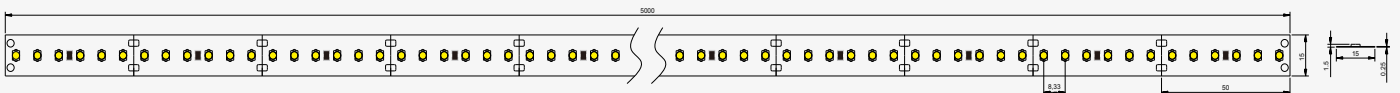
2835W120-IP20 Specification



Product Description:

120led/m, CRI90, SMD2835, concolorous, non-waterproof 24v flexible led strip light

Dimension:



Unit:mm

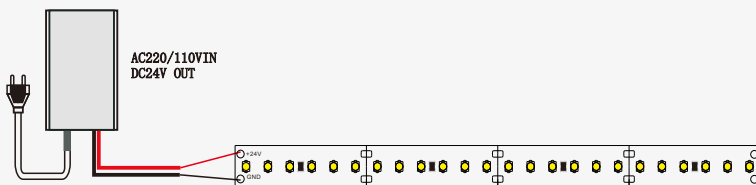
Product Feature:

1. Very flexible, it can be turned according to your requirements, when the led light is turned on, the led strips are crystal and look more three-dimensional than the normal led strips
2. Adopting high quality and high brightness SMD2835, wide-angle, the light is evenly, low light decay;
3. Every 6 leds for a unit and cuttable, many ways to install, very convenient
4. The voltage is DC24V, so it's safe to use the led strips:
5. Adopting high quality FPCB, good electric conduction and heat dissipation, safe to use;
6. Widely used in home and car decorations, sign, advertising signboard, public house, jewelry counter, place of entertainment, etc. Any colors can be customized, show you absolutely visual effects.

Parameter:

Power: 22W/m
 Input voltage: DC24V
 Size: 5000MM*15MM/ roll
 Luminous flux: CW=2200Lm/m, NW=2140LM/m
 WW=2080Lm/m
 LED quantity/unit: 6leds
 Color: warm white/pure white/cool white
 Beam Angle: 120
 Working temperature: -40°C-+50°C
 LED quantity: 120LED/m Storage temperature:-50°C-+60°C

Installation:



Power supply: Using 24V consistent voltage.
 Power supply configuration: We recommend one 150W power supply for 5meters led strip.
 Connection: Notice the anode and cathode, please don't be opposite connecting.
 Cutting: 6LEDs for a unit, can be cut on every 6leds

Item No.	Color	Working voltage	Working current	Power	Beam angle	LED QTY	IP level
2835W120		DC 24V	0.92A/M	22W/M	120°	120	IP20