

LED Flexible Strip 2835 Series

LM2835-120D-220V



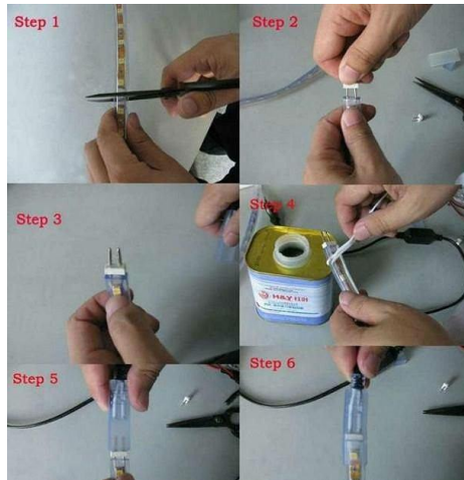
Product feature

- ◆ LED flexible lamp with soft texture, can be arbitrarily bent 360 degrees special shape
- ◆ **the use of lights, light, >120.**
- ◆ the circuit structure is simple, the voltage is: 220V, 110V, power supply, safe and reliable;
- ◆ waterproof type can meet indoor and outdoor decorative lighting needs;
- ◆ installation, maintenance, simple and convenient
- ◆ simple operation, can be used according to the requirements by the unit cut.
- ◆ luminous color stability / gorgeous.

Technical parameters

| Mode | LED Q'ty/M | Color | CCT/Chromaticity | Lumen/led(lm) | CRI(Ra) | Voltage (V DC) | Current (A/m) | Power± 10% (W/m) | Diameter |
|----------------|------------|------------|------------------|---------------|---------|----------------|---------------|------------------|-----------------------------|
| LM2835WUC-120D | 120 | White | 6000-6500K | 27-30lm | 75-90 | 110V/220V | 0.13/0.065A | 14W | Width 14mm Thickness 7mm |
| | | warm white | 3000-3500K | 25-29lm | | | | | |
| | | Red | 617-627nm | -- | | | | | |
| | | Blue | 464-474nm | -- | | | | | |
| | | Green | 515-525nm | -- | | | | | |
| | | Yellow | 585-600nm | -- | | | | | |

Linking operation:



1. Find the cell mouth cut, cut. Are generally 1 meters
2. After cutting installation and connection pin
3. The connection pin is fully inserted into the main line
4. Apply glue
5. Insertion connection power line slot for good positive and negative pole
6. Fully insert fixed light test

Use notes:

- 1, the entire volume or unopened packaging in a heap, not a long time to switch on
- 2 before installing or plug in the plug, please cut both ends of the main wire and cut the main wire burr, avoid short circuit.
- 3 if the segment, must be cut from each unit can be cut off label prescription, otherwise it will cause a unit not bright.
- 4 not blunt tool cutting, tapping, or beat, the weight of light
- 5 do not in the installation process of electricity, so as to prevent leakage of electricity, do not use too much, so as not to cause broken wire.
6. Light a tail end and a plug interface must do waterproof processing, available high pressure waterproof glue and use waterproof tape stick, to ensure that the use of without water.
7. When installed, please the LED light emitting point outwards, to ensure uniform brightness, do not install in flammable and explosive environment, electricity can not use any object wrapped, covers the lamp strip.
- 8, the installation must be firmly fixed, not waving, swing phenomenon, otherwise easily lead to light off, the main core wires.
- 9 If you use the process to find a rupture, please cut to this unit to avoid danger.
10. The LED is divided into positive and negative and cannot communicate directly to alternating current, so we must distinguish between positive and negative voltage rectifier DC power supply, or burn out the product.