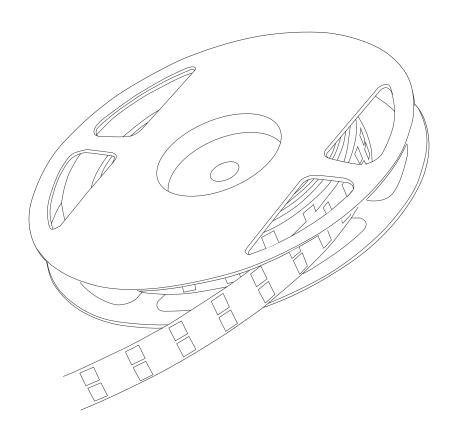


MJ-F2835L128W24-X-CC

SPECIFICATION SHEET

2019.04 V-1.0



Comprehensive Description

Built-in Constant Current IC Flex LED Strip. Quite simple appearance, only LED exists without any components.

Each group has one LED with Constant Current IC builtin to output constant current.

Same brightness from beginning to the end. Excellent Color Consistency.

Material and technology:

- ◆ LED is packaged with pure gold thread and large chip;
- Lead-free SMT(RoHS), welding spot is rounded and strong;
- Double layer PCB to ensure stable electrical property;
- Authentic 3M adhesive tape with stronger stickiness;
- A variety of fittings are optional to install easily;
- Different waterproofing grade: IP65, IP67, IP68 and Nano waterproof;
- ◆ The best silica gel is used to make waterproof;



























Technical Parameters

Model: MJ-F2835L128W24-X-CC

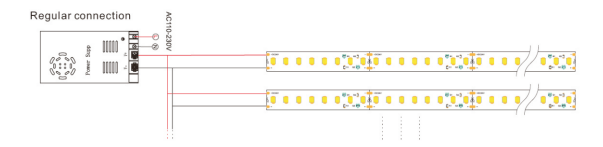


2835 128led 24V 10mm

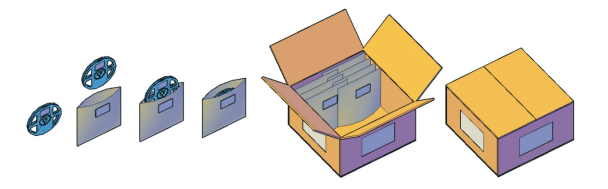
Optical parameters Electrical parameters Others LED Type SMD2835 0.48A/m **Energy Efficiency** Α Input Current DC24V Ra CRI>80&CRI>95 Input Voltage Warranty 5 years CCT 2100K/2400K/2700K/3000K/4000K/6000K Watt/m 11.52W/m Operating lifetime 30.000h 120° -20°C- +45°C **Emitting Angle** Operating temperature 24-26lm/LED Luminous flux/LED Operating humidity 40%-70%RH Waterproof grade IP20,IP65,IP67,IP68 10000*10mm Dimensions 128LED/m LED Qty/m 62.5MM(8LED)

Min cuttable distance

Installation Instructions



Package

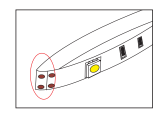


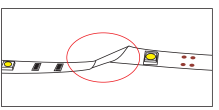
Note:

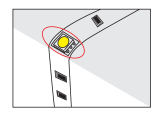
- 1.One Aluminum Foil Bag for one roll of LED strip, 5M/roll.
- 2.All the packaging materials are RoHS standard.
- 3. Heavy stuff are not allow to be loaded above the packaging box.

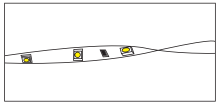


 When install the led strip, please note the installation technique. The led strip can be bent, but not distorted, as shown below:

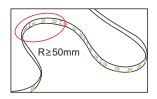








Distortion(Wrong)



Bend(Right)

- LED strips are low voltage products, you must use the power supply(transformer). Please don't connect the led strip directly to the AC110 or AC220V, otherwise it will burn out the LED strips.
- Clean up the installation surface, it will ensure the reliability of the adhesive.
- The electrical connection process must be operated by a professional person.