

SMD2835 240 LED Strip

PRODUCT SPECIFICATION



Key Feature

- ♦ LM-80 approved LED
- High efficiency
- ♦ 50,000 hours Lifetime
- ♦ Multiple Color Option: 1800K ~ 6500K
- ♦ Only one Bin, SDCM<3, or SDCM<2 available
- ◆ CRI Option: Ra>95+, Rf>95 and Rg=100 all available



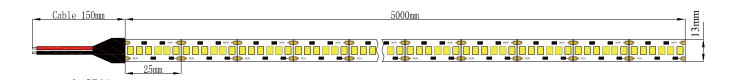








Drawing:



Notice:

Safety Input Voltage: DC 24V

Size of each section is 25mm, and cutting at "scissors symbol" place.

LED Strip length's length tolerance is $\pm 0.2\%$ mm, width tolerance is ± 0.2 mm.

Optical

LED type: SMD2835
Color rending index: Ra>80+

CCT Range: 1800K ~ 6500K

Irritation angle: 120°
Light Effciency: 90 Lm/w
Lumen output/meter: 1300Lm/m

Electric (24V)

Input current/m: 0.6A/m
Input Voltage: DC24V
Voltage Power/m: 12W/m

Static Electricity: 1000V(ESD)
LEDs/meter: 240 LEDs/m
Size of section: 25 mm
LEDs of section: 6 LEDs

Others

Energy grade A+

Working hour: 60,000hrs lifetime for Tc<70°C

Working temperature $-20^{\circ}\text{C} \sim +45^{\circ}\text{C}$: Working humidity: 40%-70%RH

Measurement: L5000*W10mm (16.4ft*0.4in)

Waterproof Rate: IP68

Descriptions:

- ◆ LED Strip can be used in many kinds of places as decorative lighting/backlight/,such as , Ceiling trough, Staircase, ⊠⊠ Hall walkway, Billboard, Advertising sign, Bridge, Shopwindow, Cabinet etc.;
- ◆ LED Project Strip can be 20m/roll, or 30m/roll. 100% of the lamps will be tested and keep lighting for 24h testing its quality reliability, and we also test it temperature after 24 hours's lighting;
- We can provide with different Custom products, such as printing Customer LOGO on FPC, Custom Aluminum Foil Bag Custom carton box/connector/DC cable/, Customs FPC design/color/width etc.





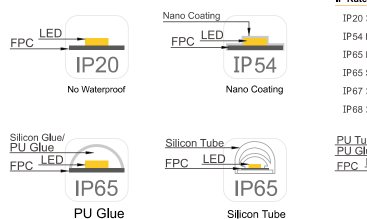








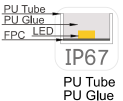
Waterproof Rate:

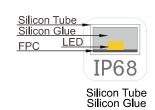


IP Rate Description :

IP20: Indoor use

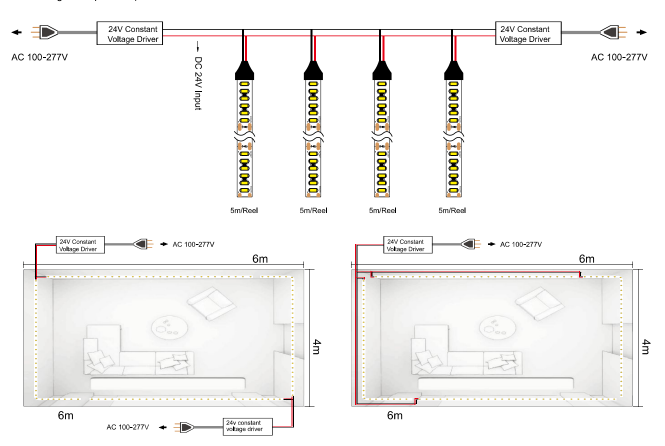
IP54 Nano: No Color shift with high Color Consistency
IP65 PU: No Lead and mercury, Strong adhesion
IP65 Silicon: Anti-UV ability, never become yellow
IP67: Lead-free and mercury-free, Strong adhesion
IP68: Silicon glue with Anti-UV, never change color





Wiring diagram application:

Single end power input for 5 meters















3M Adhesive Tape







3M 300 LSE Type (Mid-quality Type)



3M VHB RED (High-quality Type)

Packaging

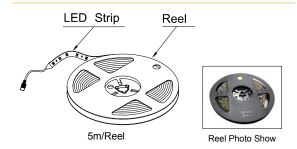
Aluminium foil bag



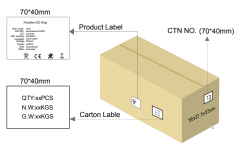


Bag Photo Show

Plastic reel

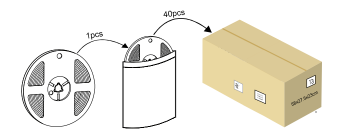


Carton box



Carton box size:58x27.5x23cm

Packing Number







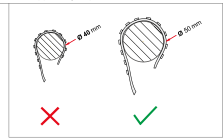




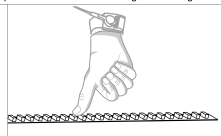




≤50 mm diameter of wrapped object prohibited



Touching LED, pls wear the electrostatic ring for avoiding ESD



Satety Information

Application notes for led flexiable strip

In order to drive LED flexible strip lights safely, it is absolutely necessary to operate them with an electronically stabilised power supply protecting against short circuits, overload and overheating.

To also ease the luminaire/installation approval, electronic control gear, power supply and all electronic accessories for LED or LED modules should carry "CE, or UL" mark and meet the latest safety standard.

- Please use 24VDC isolated power supply to drive the led strip, and the constant voltage source ripple less than 5%.
 Can't step-down the power by resistance-capacitance and nun-isolated power supply driver led strip, etc.
- > To ensure the longevity and reliability of the strips, please do not bend the arc diameter 60mm or less, do not fold to avoid damaging the lamp beads or broken.
- > To ensure the life and environment of lights, in the use of force can not pull the power cord to avoid damage to prohibit collision LED lights.
- > During the installation of positive and negative attention to the power cord, do not pick the wrong voltage power supply and the product are the same, so as to avoid damage to the product.
- ➤ LED lights should be stored in dry sealed environment, the proposed storage period should not be too long before using unpacking, the working temperature: -20 ~ + 90 , Storage temperature: -0 ~ + 85 , not waterproof lights band indoor use, relative humidity not higher than 90 %.
- ➤ In practical applications, the power supply should leave 20% margin (recommend using only 80% of the power) in order to ensure a sufficient amount of voltage drive products
- Do not use any acidic, alkaline adhesive securement products (including not limited to glass, plastic, etc.)









