



SMD5630 60LED/m DC24V

High Efficiency LED Strip















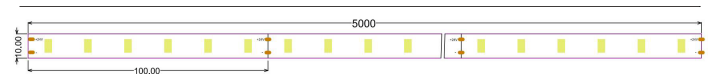
Product Features

- Low energy consumption, high light efficiency, high quality SMD5630 LED.
- Soft and can be optionally bent to any shape with Graceful figure.
- Easy to connect and install, seamless docking, using DC24V voltage, safe and reliable.
- Good luminous brightness, soft light without glare, No spot, uniform light.
- 60LED/meter, 5meter/roll.

Applications

- Decorative lighting for exhibition shelves, advertising light box and hotel etc.
- Backlight for edge lighting / signage.
- Holiday decorative lights, residential and outdoor lighting.
- Bridge, garden, road and car lighting etc.
- Long-distance project but with inconvenient wiring.

Structure & Parameter



Optocal Parameter

| Model NO | HL-R60W5630/10 |
|-------------------|-------------------------|
| Input voltage | DC24V |
| CRI(Ra) | ≥80Ra |
| Power/m | 14.4W/m |
| Lumen/W | 114Lm/W |
| Color temperature | 2700k/3000k/4000k/6000k |
| Lumen/m | 1650Lm |

Basic Parameter

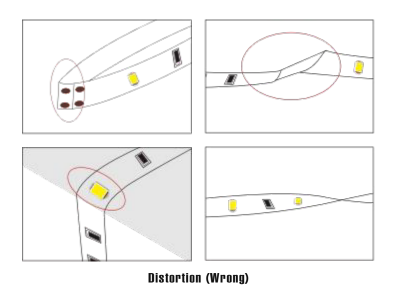
| LED Q`ty/m | 60 LED/m |
|-----------------------|--------------|
| SMD Type | 5630 |
| Working hour | 30000h |
| Warranty | 2 years |
| Working temperture | -20°~+45° |
| Minim cuttable length | 100mm |
| PCB Width | 10mm |
| Packing | 5 meter/roll |

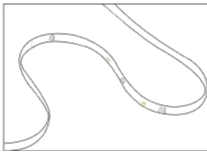




Cautions

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



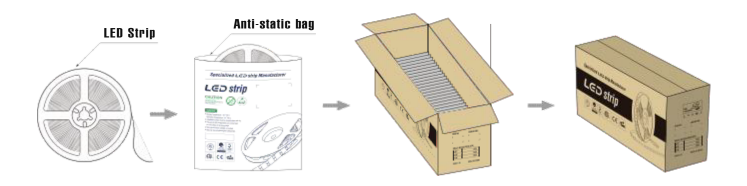


Bend (Right)

- LED strips are low votage products, you must use the power supply(transformer). Please don,t connect the led strip directly to the AC 110V or AC 220V, 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.

Package





Application





HELIAN

Professional LED strip manufacturer

Shenzhen Hellan Electronics Co.,Ltd



3F, Tonggao building 2, Sanlian industrial area, Songbai Rd, Shiyan Town, Bao'an District, Shenzhen, Guangdong, China

