

12V 300 LEDs Strip



Features:

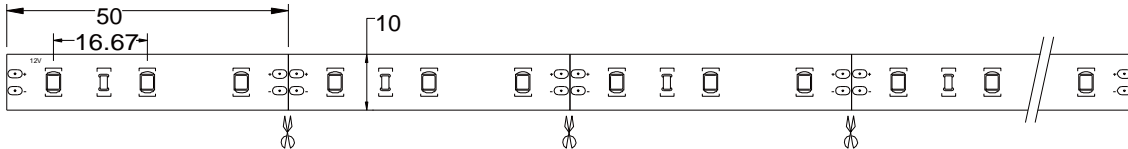
1. 2835 Gold wire copper fixture LEDs
2. CRI>90
3. One bin for production; uniform light
4. Can be cut short, to meet different length requirement
5. CE,RoHS,UL Approved ,3 years warranty
6. unique and strong PCB design
7. Customized Label and packing

Technical parameters:

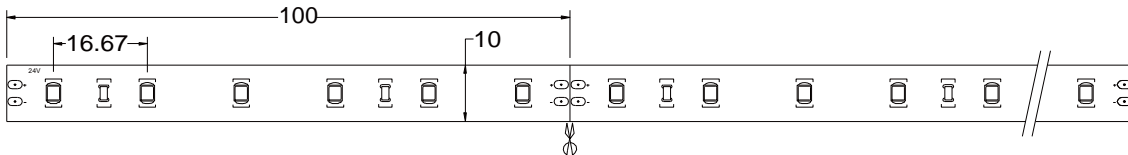
Model	QTY/M	DC Voltage(V)	Width of PCB(mm)	CCT(K/nm)	Rated Power (W/M)	Lm/M	Lm/W
V60F12 - 30	60	12/24	8	2800-3200	7	735	105
V60F12 - 60	60	12/24	8	6000-6500	7	700	100
V60F12 - 40	60	12/24	8	4000-4500	7	665	95
V60F12 -R	60	12/24	8	620-625	7	140	20
V60F12 -G	60	12/24	8	520-525	7	280	40
V60F12 -B	60	12/24	8	465-470	7	140	20
V60F12 -A	60	12/24	8	590-595	7	595	85

Dimension&Circuit Drawings:

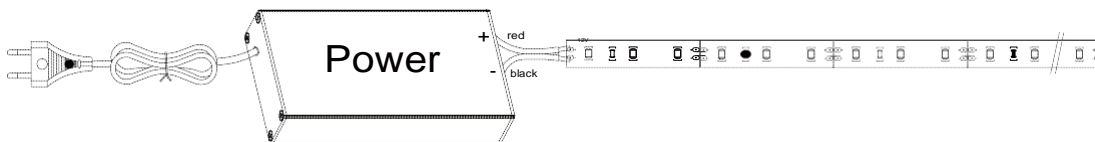
12V 60LED



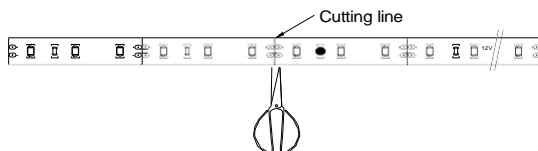
24V 60LED



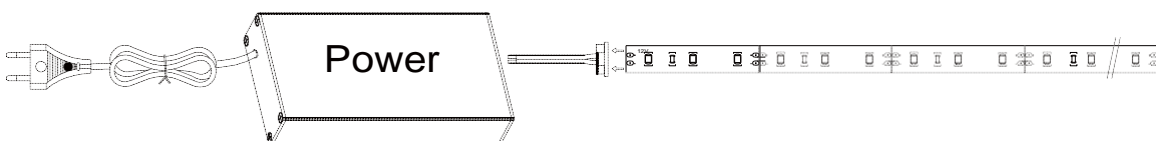
Connecting&Installation Diagram:



1. Connect red wire of strip to positive polarity of power supply and connect black wire to negative polarity.

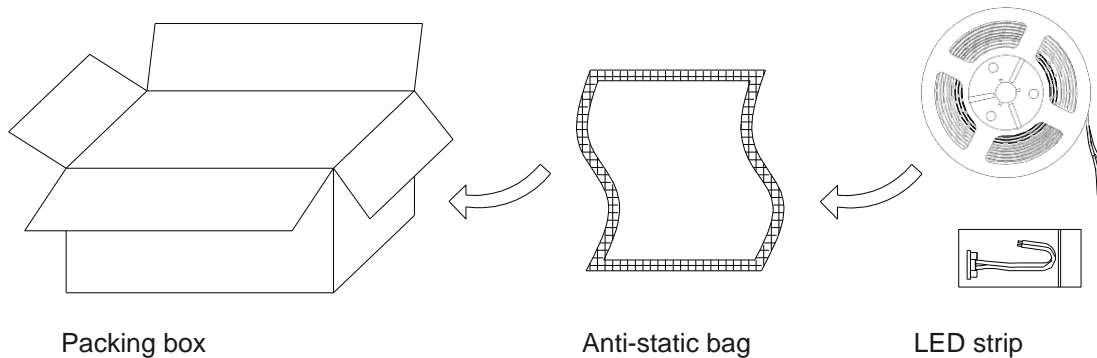


2. If don't need that long strip, it can be cut short according to the scissors mark.



3. The cut strips can be connected via accessories connectors, then the strips are connected to power supply.

Packing instruction:



Installation requirement:

- 1, The LED strip and other accessories can be squeezed.
- 2, Transduction parts of PCB can't be damaged during installation.
- 3, Installation of LED strip must conform to electrical safety standards, and only professionals can perform installation.
- 4, Ensure power supply load employ transformer.
- 5, When the LED strip is installed on metal or conductor surface, the contact surface must be processed with insulation.
- 6, Identify positive polarity and negative polarity before installation to avoid LED strip damage.
- 7, During installation, pay attention to preventing electrostatic.
- 8, The product needs anti-corrosion environment, such as: avoid damp water drop or another adverse factor.