

Features:

- 1.3014 side view LED
- 2.CRI80
- 3. Can be cut to meet requirements of different length Epistar chip
- 4. Cuttable, bendable for side application
- 5.12V/24V DC

Features:

- 1. Side view lighting
- 2. Stage lighting
- 3. Festival, activities, exhibition lighting, etc
- 4. Backlight of signage
- 5. Contour lighting
- 6. Landscape decoration lighting

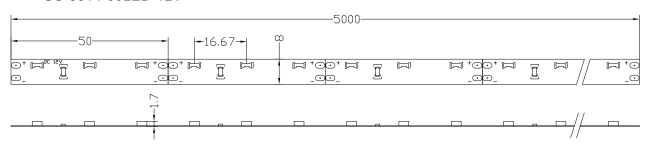
Technical parameters:

Model	Color	Lumen	LED Type	LED Qty. (leds /m)	Beam angle (degree)	DC Voltage (V)	Rated Watt (w/m)	IP	CRI
	W	720							
SC-SID-3014-X	WW	600	3014	60	120	12/24	4.8	20/65	80
	NW	660							
SC-SID-3014-X SC-SIE		C-SIDS-3	014-X	IP65	Silic	on sleeved		1 11	

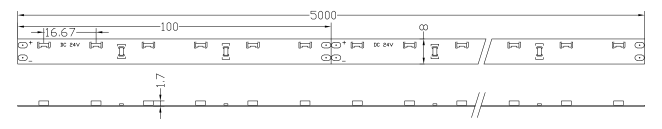
Dimension:

Unit:(mm)

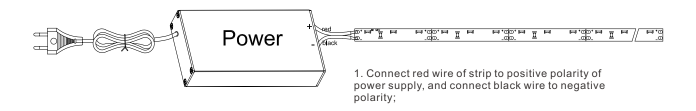
SC-3014-60LED-12V



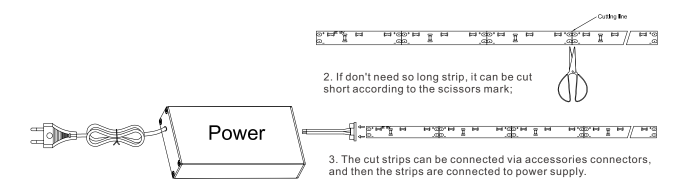
SC-3014-60LED-24V-C



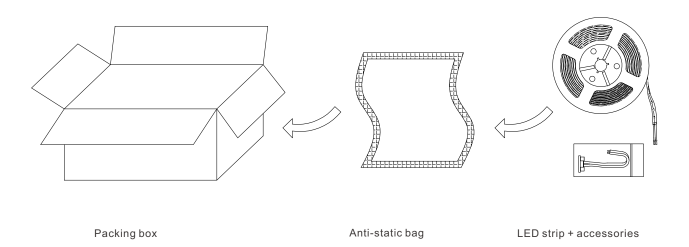
Connection diagram:







Packing instruction:



Notice

- 1. The LED strip and accessories can't be squeezed or folded;
- 2. PCB conductive parts can't be damaged when installation;
- 3. Installation must conform to electrical safety standard. The LED strip can only be installed by professionals;
- 4. Ensure power supply transform operating load with transformer;
- 5. When install on metal or conductor surface, insulation protection need to be provided to the contact area;
- 6. Observe positive and negative polarity, ensure correct connection to avoid damaging LED strip;
- 7. When installation, please prevent static electricity;
- 8. The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.

2017-07-20