

SC-2110-XD-XX-12&24V



SC-2110-32D-XX



SC-2110-40D-XX



SC-2110-912-XX



SC-2110-64D-XX

Available colors



Features

- 2110 assembled LEDs;
- CRI90;
- CE, ROHS, 3 years warranty;
- Uniform lighting, ideal for backlite, kinds of aluminium profile;
- The product is able to be bent for many times and won't snap easily;
- The product is able to meet application requirements such as being delicate, high bright, highly reliable and rich in color;
- The LED strip can be cut to meet requirements of different length;
- The product is equipped with many LEDs which are placed densely, thus having concentrated lighting effect and higher power. And the effect will be better if using together with aluminum bar.

Application

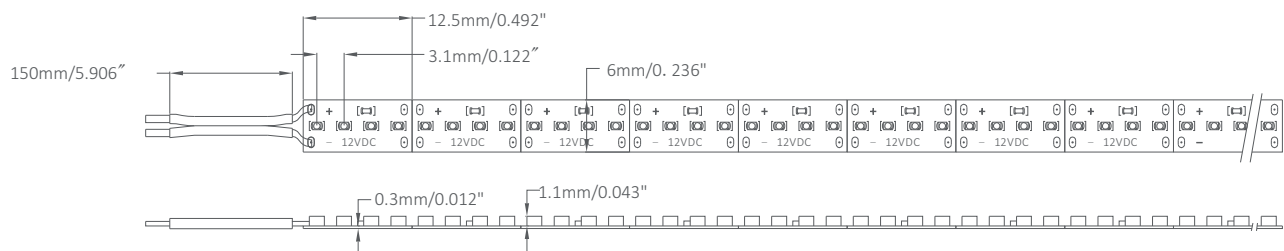
- Stage lighting
- Festival, activities, exhibition lighting, etc
- Backlight of signage
- Contour lighting
- Landscape decoration lighting

Technical parameters

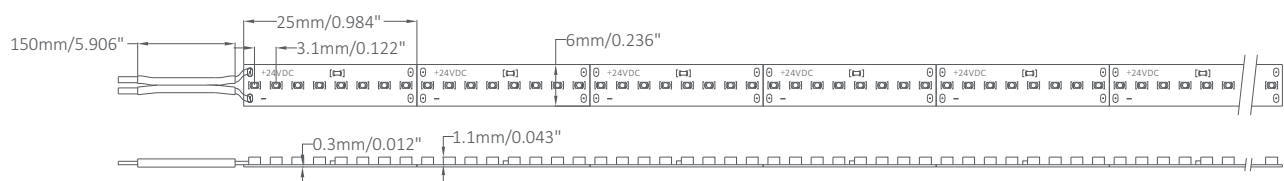
Model	Color	Lumen	LED Qty. (leds/m)	Rated Watt (w/m)	LED Type	Beam angle (degree)	DC Voltage (V)	IP	CRI
SC-2110-32D-XX	W	1900	320	19.2	2110	120	12/24	20/65	90
	NW	1800							
	WW	1700							
SC-2110-40D-XX	W	2000	400	20					
	NW	1900							
	WW	1800							
SC-2110-64D-XX	W	2650	640	24					
	NW	2450							
	WW	2350							
SC-2110-912-XX	W	2900	912	28.8					
	NW	2800							
	WW	2700							

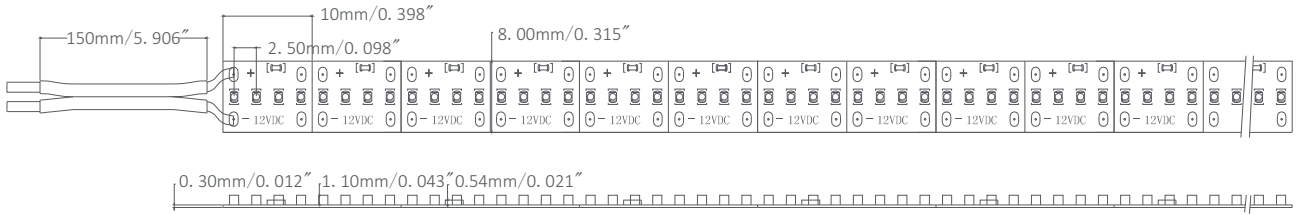
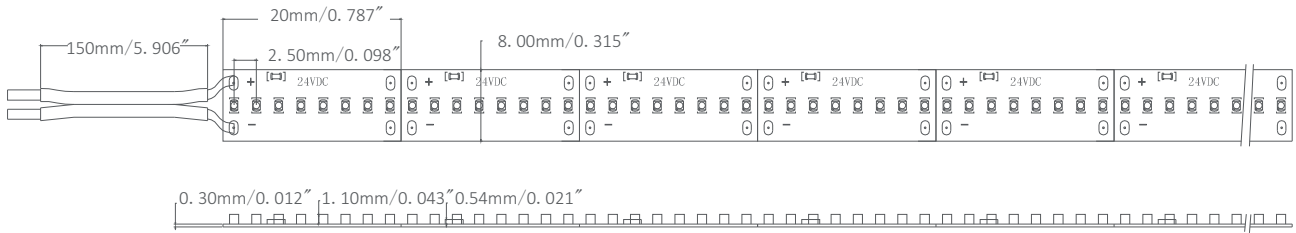
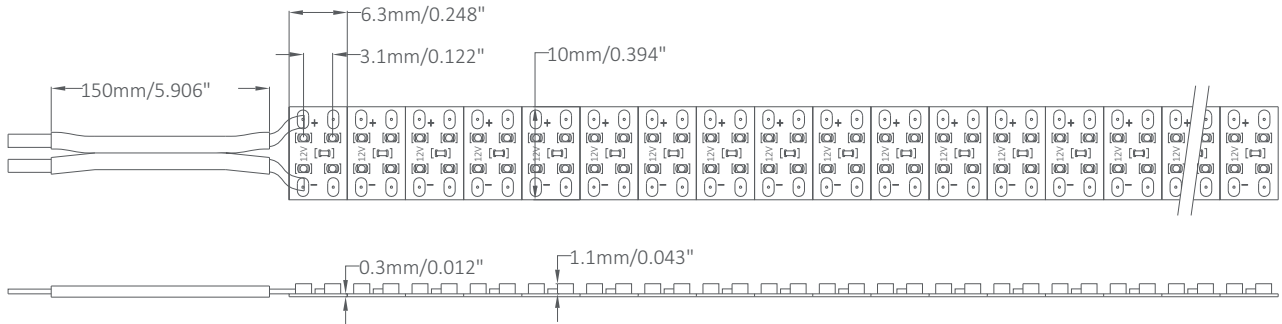
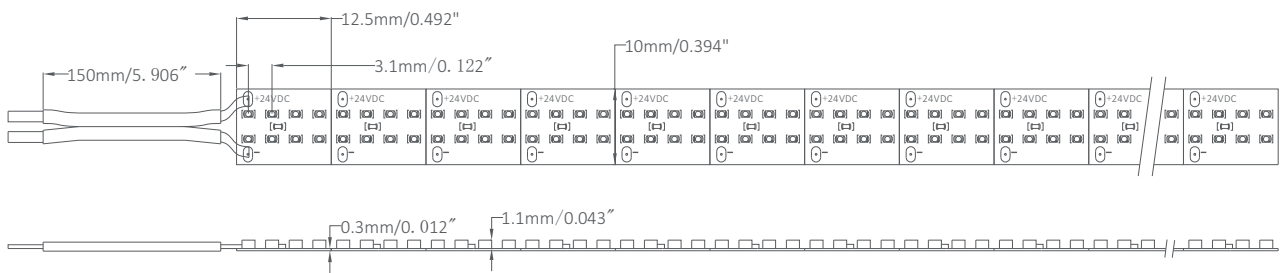
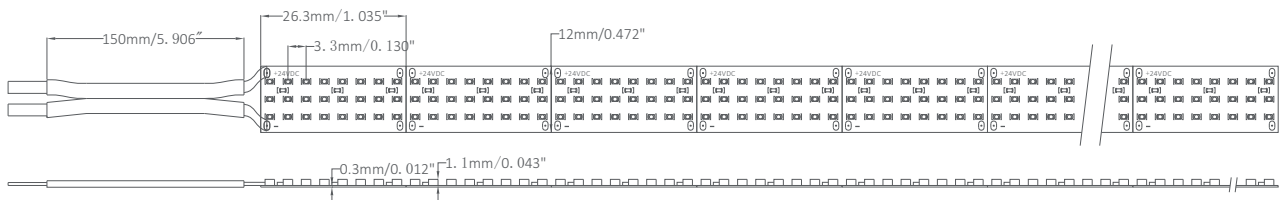
Dimensions (unit: mm/inch)

SC-2110-32D-XX-12V

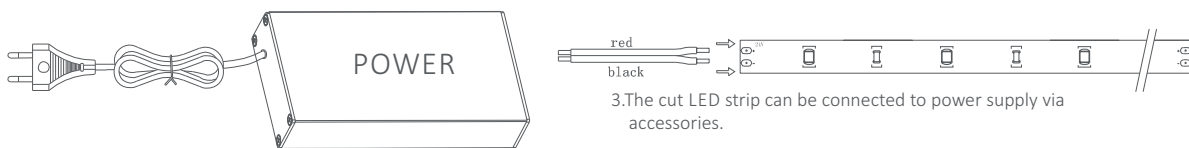
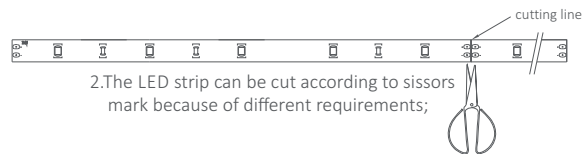
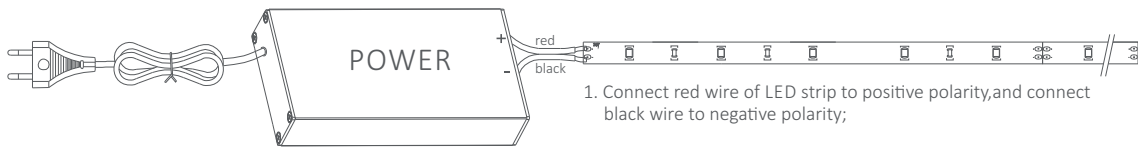


SC-2110-32D-XX-24V

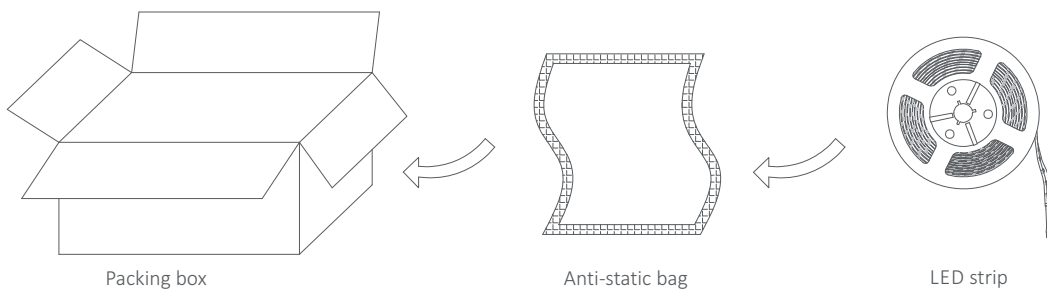


SC-2110-40D-XX-12V

SC-2110-40D-XX-24V

SC-2110-64D-XX-12V

SC-2110-64D-XX-24V

SC-2110-912-XX-24V


Wiring diagram



Packaging information



Installation requirement

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



Yijia Industrial Park, Fuqian Road, Guanlan Town, Longhua, Shenzhen, Guangdong, China

Tel: +86-755-27608650
 Fax: +86-755-27608651
www.signcomplex.com
sales@signcomplex.com