SC-SW4-XX-24



Available colors











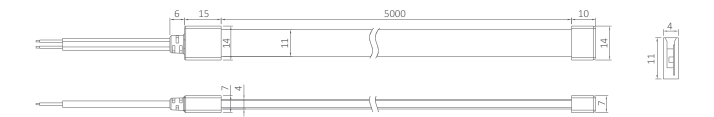
Features

- IP67
- 2835 LED
- 7.6W/M
- 24V DC
- CRI >80
- Dot-free illumination
- Side View: Bend direction horizontally
- Indoor and outdoor application
- Dimension:4×11mm
- Silica gel

Technical parameters

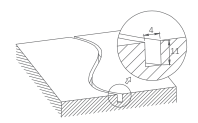
Model	Luminous Flux (Im/m)	Max.Length (m)	Min.Length (m)	DC Voltage (V)	LED Qty. (pcs/m)	Rated Watt (w/m)
SC-SW4-W-24	230					
SC-SW4-NW-24	200	5	0.0625	DC24	128	7.6
SC-SW4-WW-24	185					

Dimensions (unit: mm)

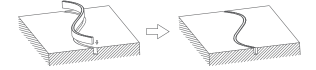


Installation diagram

1. As figure 1, dig a 11*4mm groove on the wall according to the shape needed;

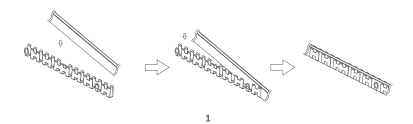


2. As figure 2, press the LED strip into groove and finish the installation.

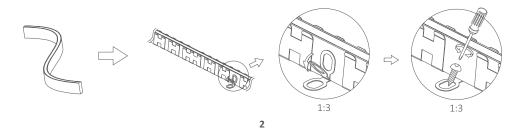


Installation Diagram of Clamp Shape

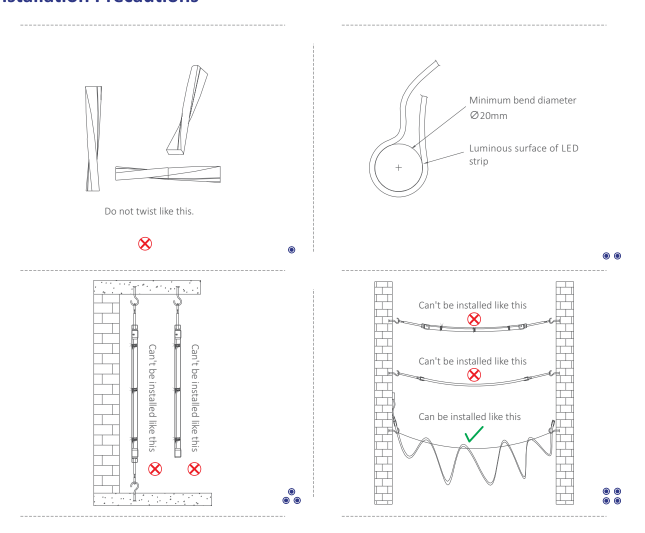
• As shown in diagram 1, put the LED strip into the clamp.



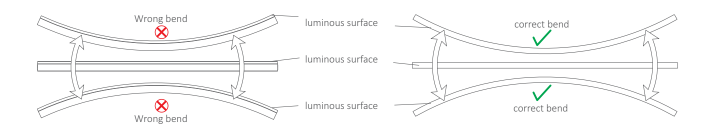
 As shown in diagram 2, bend the LED strip into the shape needed, then bend the screw hole so as to screw the LED strip on the installation surface. Finally, the installation is completed.



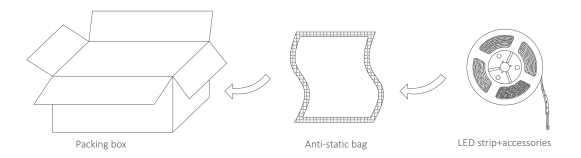
Installation Precautions







Packaging information



Installation requirement

- Install the LED strip on flame-retardant surface, thickness of wood and material exceed 2mm;
- Please read the specification first, to make sure the service environment matches the conditions in the specification before using;
- The LED strip and other accessories cann't be extruded and folded;
- The conducting components of PCB can't be damaged;
- Installation of LED strip must comply with electrical safety standard. Only professionals can install the LED strip;
- Install the strip according to correct positive and negative polarity, otherwise the strip will be damaged;
- For safety, recommend parallel connection; ensure power supply operate load with transformer;
- Cut LED stip according to Logo on the LED strip;
- When install on the metalic surface or conductive surface, deal the touch area with insulation;
- Please pay attention to preventing electrostatic during installation. The product can only be used in corrosion-proof environment, which avoid damp, water drop or other disadvantage elements.
- Serial connection can't exceed the max. length, and IE3 must be used with aluminum profile and other radiators;
- Cut LED strip according to the mark logo.



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