

SK-ST4Q120V24-Cx

SMD3014 120LEDs/m Side view series









Side View Flexible LED Strip Light Side View LED Strip SeriesThis is a strip designed for some special sign using, to satisfy some special needs, which the light emitted from side compare to the top SMD LED strip.





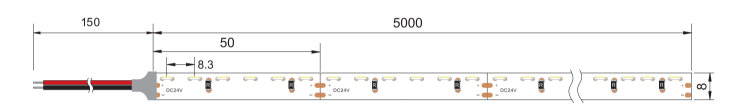








Structure & Parameter



Optical Parameter

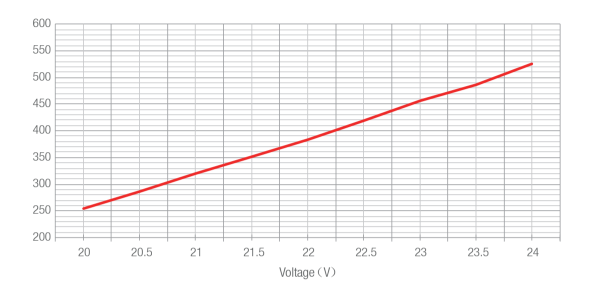
Model No	SK-ST4Q120V24-Cx
Input voltage	DC 24V
Power/m	11.3w
Max current / LED	23mA
CRI(Ra)	80Ra
Color temperature	2700k/3000k/4000k/6000k
Lumen / m	913lm/967lm/1025lm/1056lm

Basic Parameter

LED Q'ty/m	120LEDs/m
SMD Type	3014
Working hour	30000h
Warranty	3years
Working temperture	-20°C ~+45°C
Minim cuttable length	50mm
PCB Width	8mm

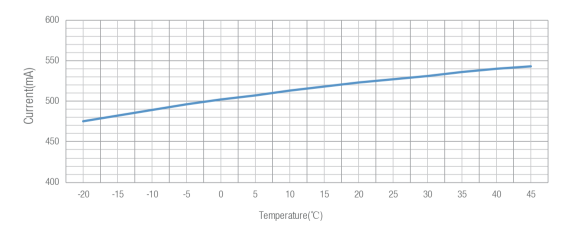


G Voltage & Current Curve



Note: This curve is tested when the IP20 1M LED Strip is under thermal stability after 2h continuous working in 15 °C room temperature.

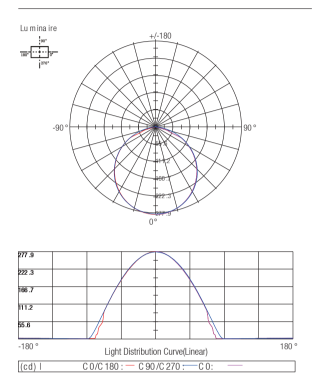
Temperature & Current Curve



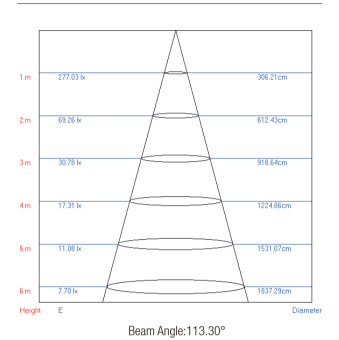
Note: This curve is test data of 1M LED Strip.



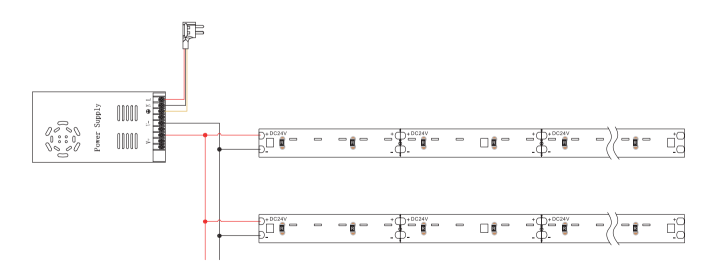
Light Distribution Curve [Unit: cd]



Lux-Distance Curve



Installation Diagram

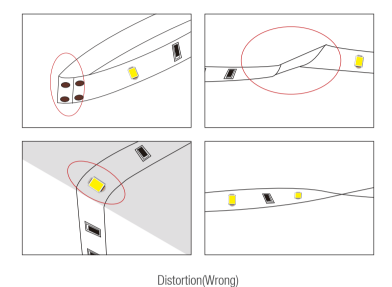


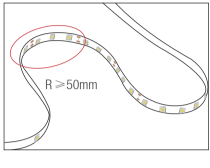




Cautions

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



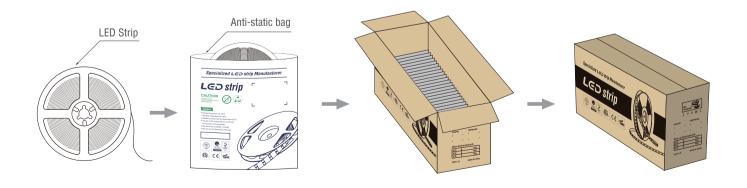


Bend(Right)

- LED strips are low votage products, you must use the power supply(transformer). Please don, t connect the led
 - 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.

7

Package



SMD3014 Side view



Certification















SHENZHEN SHINESKY OPTOELECTRONICS CO.,LTD



Building 29, Shancheng Industrial Park, Shiyan Street, Bao'an District, Shenzhen, Guangdong, China.





