

Model: SK-ST3Q120V24-Ca

CCT Adjustable SMD3528 120LEDs







Product Features

- Tunable white 2000-6500K wide color range.
- Adjust the color temeprature as you desire by controller.
- Dimmable available.
- Convenient cuttable and linkable operation.
- A variety of waterproof types optional.





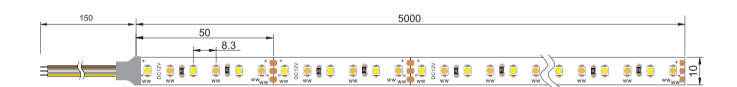








Structure & Parameter



Optical Parameter

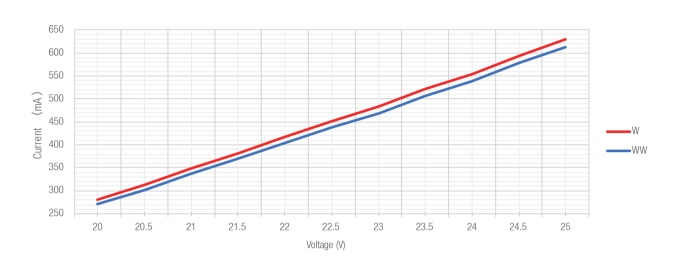
Model No	SK-ST3Q120V24-Ca
Input voltage	DC 24V (12V available)
Power/m	9.6w
Max current / LED	20mA
CRI(Ra)	>80Ra
Color	WW+W
Color temperature	2700~6500K
Lumen / m	620~700lm

Basic Parameter

LED Q'ty/m	120/m
SMD Type	3528
Lifetime hour	50000h
Warranty	5years
Working temperture	-20 °C ~+45 °C
Segment	50mm
PCB Width	10mm

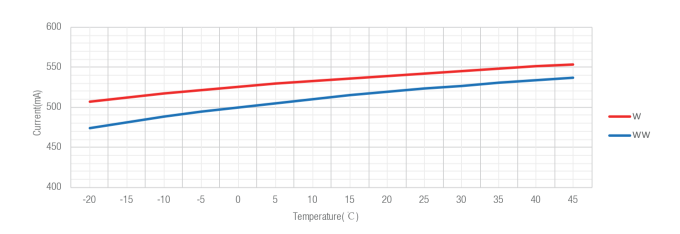


Voltage & Current Curve



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

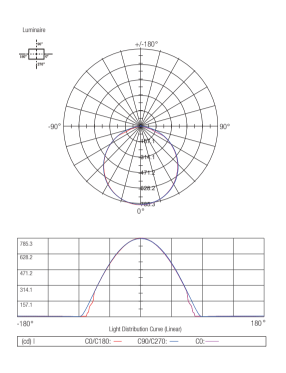
Voltage & Current Curve



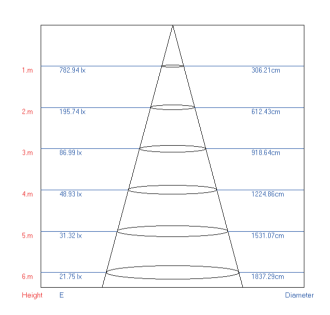
Note: This curve is test data of 1M LED Strip.



Light Distribution Curve

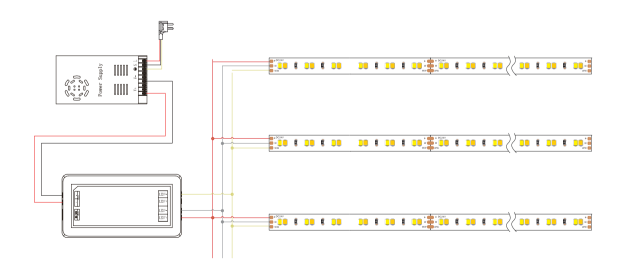


Light Distribution Curve



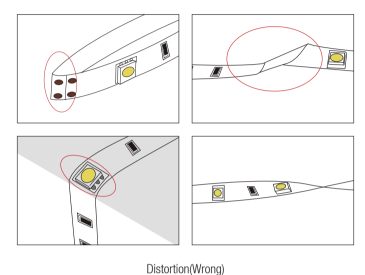
Beam Angle:113.60°

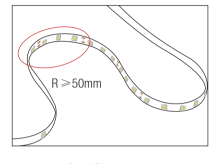
Wiring Diagram (1)





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

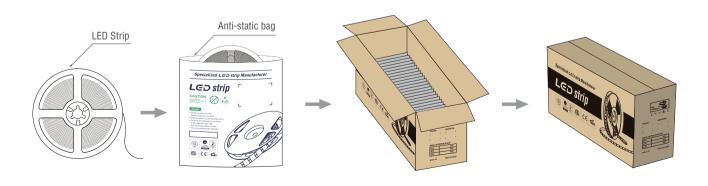




Bend(Right)

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

Package





Certification















SHENZHEN SHINESKY OPTOELECTRONICS CO.,LTD



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





