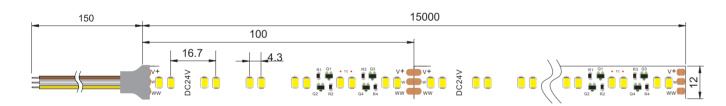




G Structure & Parameter



Color temperature / Lu	men	
Warm White 3000k	White 6000k	WW+W
597LM / m	618LM / m	1201LM / m

Basic Parameter

Input voltage	DC24V
Power/m	12W
Max current / LED	25mA
Beam angle	120 °
CRI(Ra)	>80
LEDs /m	120LEDs
SMD Type	2835
Working hour	50000h
Working temperture	-25°C ~+45°C
Cuttable length	100mm
PCB Width	12mm

LSG-SL-120 CCT 120leds/m led strip

- 1. Patented design
- 2. Using LED with high efficiency and performance feature, to get an energy saving product.
- 3. Multi-stand pure copper material, with small impedance, low thermal and good chemical stability.
- 4. Indoor or outdoor application for option.
- 5. Customized length available for indoor or outdoor usage.
- 6. LED rated lifespan is 50,000h.
- 7. Complying with CE standard.





