

LED Strip Lights

MODEL SL-50M



HIGHLIGHTS

- Cuttable and connectable LED strip of 50m length, 60 LEDs per meter
- Plug and play, one plug cord can run the longest 164ft (50m)
- Clip or channel mount and easy to install
- No need for driver and soldering
- 5050 SMD light source

SPECIFICATIONS

Model	SL-50M
Wattage	8-10W per meter
Voltage	120V AC
Lumens	780 lmn per meter
Beam Angle	120°
Lifetime	50000 hours
CRI	80
Dimmable	Yes
Number of LEDs	60 SMDs per meter
Cut Distance	50 cm
Rating	Non-IC Rated / Both Indoor and Outdoor use / for Dry, Damp, * Wet locations
Grade of Protection	IP 67
Application	Under cabinet / Home / Office / Garage / Kitchen, etc.
Colour Temp.	3000K (Warm White) / 5000K (Cool White)
Operating Temp.	-30°C ~ +40°C

* SL-50M CANNOT be used under water for long time

Accessories (sold separately)



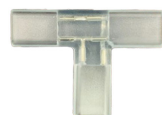
SL50M-CONN

Connector for SL-50M



SL50M-CONN (L)

L Connector for SL-50M



SL50M-CONN (T)

T Connector for SL-50M



SL50M-CORD

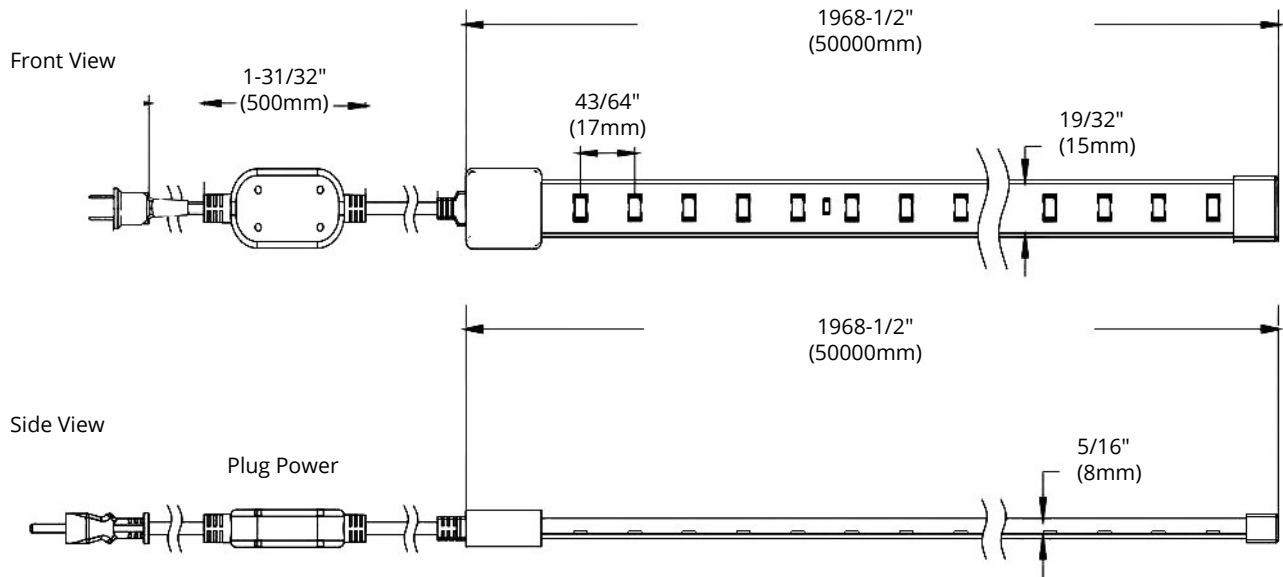
Cord for SL-50M



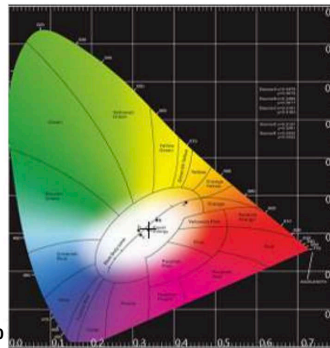
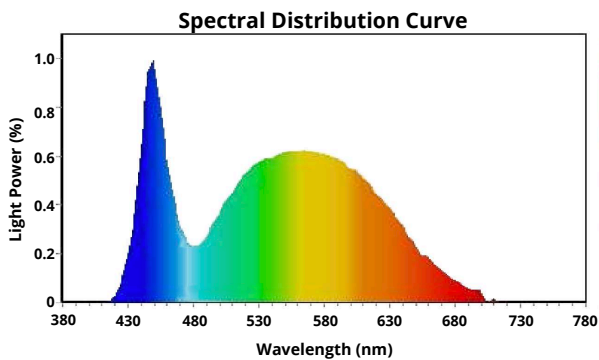
END CAP

End cap

DIMENSIONS



TESTING REPORT



Colourimetric Parameters

Chromaticity Coordinate:

x = 0.3330 y = 0.3518
 u = 0.2031 v = 0.3220 (duv=0.0052)
 TC= 5484K SDCM: 4.4 Purity = 0.293
 Peak WL: $\lambda_p=448.6\text{nm}$ Main WL: $\lambda_d=484.04\text{nm}$
 Ratio:R=15.4% G=80.55% B=4.05%

Colouring Render Index: (Ra):Ra = 80.3

R1 =77.1 R2 =83.7 R3 =88.4 R4 =79.6 R5 =78.1 R6 =77.7 R7 =85.3
 R8 =64.3 R9 =7.1 R10=61.3 R11=78.3 R12=57.1 R13=79.1 R14=93.6 R15=71.6

Optical Parameter

Luminous Flux: 722.542 lm Eff. : 65.68 lm/W Radiant Flux: 1.9714 W

Electrical parameters

Voltage =125.1V Current =0.092A Wattage =11W PF =0.952

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: