

# LED Strip Lights

## MODEL SLS5-25M

**ORTECH**

Product Specification Sheet



### HIGHLIGHTS

- COB LED Flexible Strip Light of 25 meters length, 480 LEDs per meter
- Runs on an extra safe 12V DC power supply for efficiency and safety
- Uses high brightness small watt LED as a light source and is adaptable and flexible
- Voltage stabilized tape comes with 3M brand adhesive backing, which enables easy fitting anywhere
- Perfect for illuminating under cabinet and for general low level lighting in cars, boats, caravans and widely used for architectural decoration lightings, sign lightings, etc.
- Extremely luminous with wide viewing angle
- Energy saving and environment-friendly
- Easy to install and maintain

### SPECIFICATIONS

Model	<b>SLS5-25M</b>
Wattage	5W per meter
Voltage	12V DC
Lumens	480 lmn
Beam Angle	180°
Lifetime	50000 hours
CRI	> 90
Dimmable	Yes
Number of LEDs	480 LEDs per meter
Cut Distance	12 LEDs — 25 mm
Rating	Non-IC Rated / Indoor use / for Dry location
Grade of Protection	IP 20
Application	Under cabinet lighting / Display lighting / Mood lighting
Colour Temperature	3000K (Warm White) / 5000K (Cool White)
Operating Temperature	-25°C ~ +65°C

### Accessories (sold separately)



#### SLS5-CONN

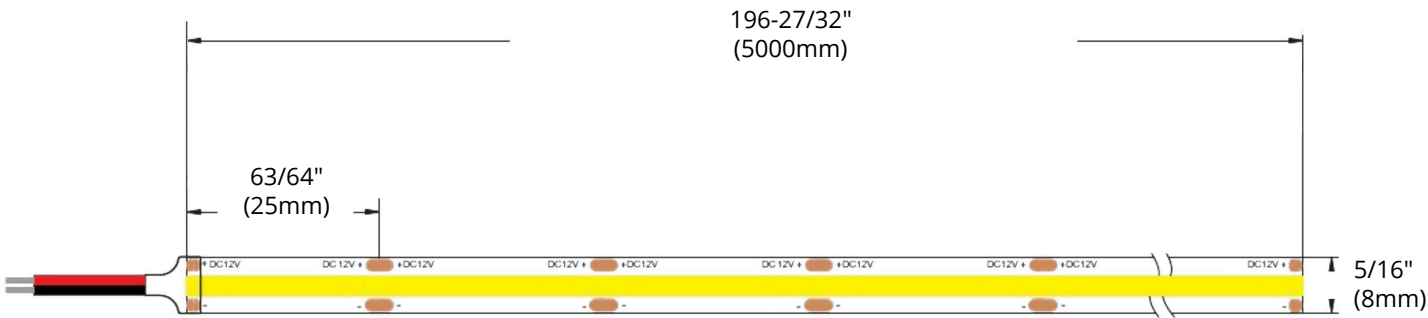
Solderless connector for SLS5-25M that is good for power to cut pieces



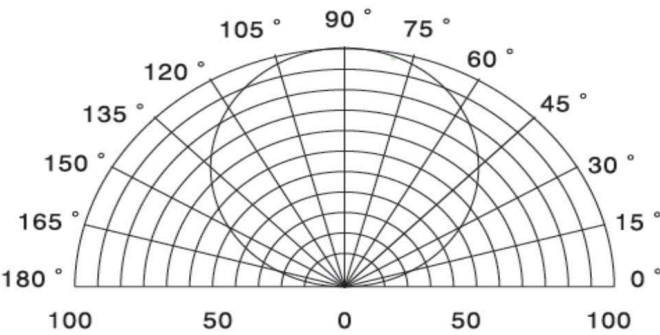
#### SLS5-CONN (TWO)

Solderless connector for SLS5-25M that is good for corners

DIMENSIONS

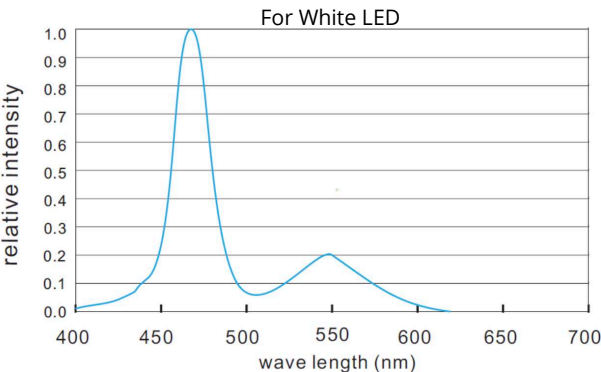
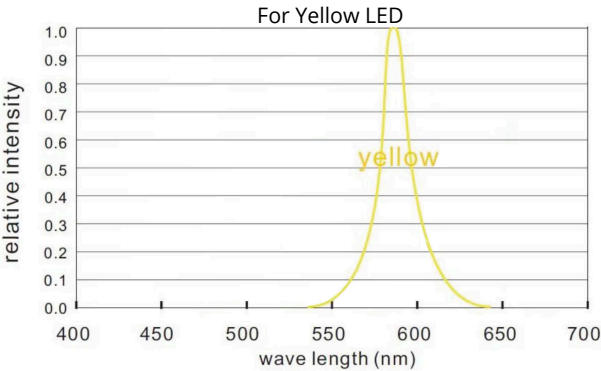


TESTING REPORT & IMPORTANT REMINDER



LED Light Distribution Diagram  
Relative luminous intensity Iv %

- SLS5-25M can be used for indoor decoration lighting, large scale back light, window display lighting, building contour decorative lighting and Ad signs
- Very flexible, can be easily curved to any shape
- Wide applicability with long lifespan



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: