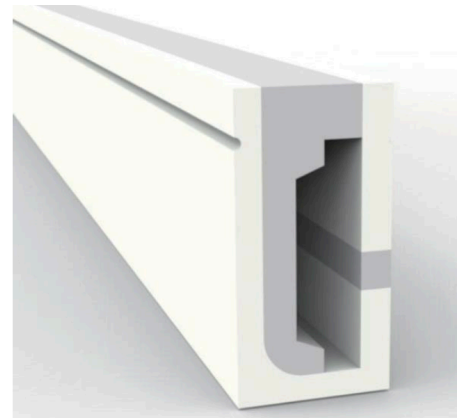


TOL-5000-W6H12(2700K)120P-DC24V LED Silicon Light Strip

Power Consumption	Size	SMD Type	Input Voltage
3 W/m	W6H12mm	2835 120pcs/m	DC 24V



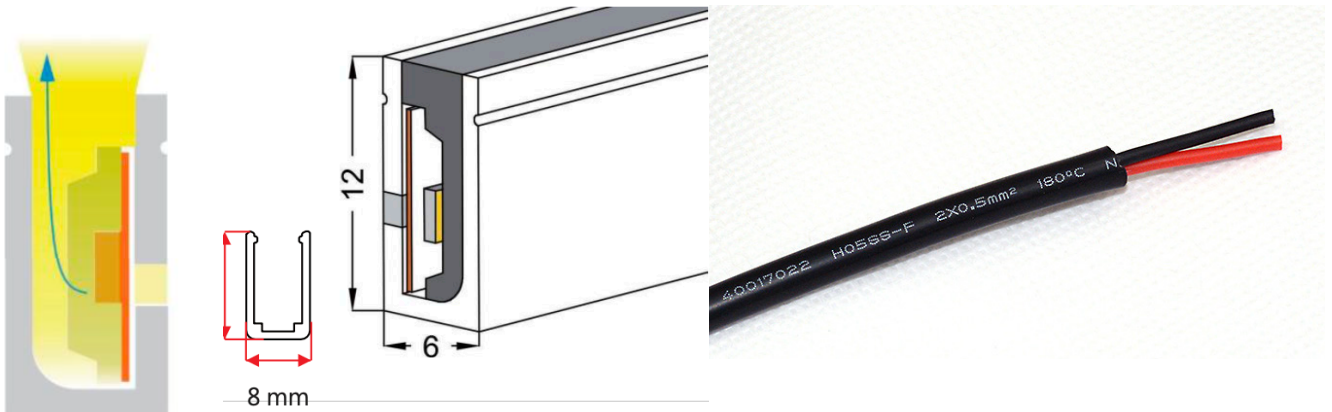
Applications :

- The lamp strip adopts very soft FPC as the base plate, which can be bent and cut at will, and is easy to form.
- Silicon package makes the product more heat-resistant and provides better protection for the light strip. Prolonged use at temperatures from -60°C to 200°C.
- High color rendering, uniform luminescence, no spot, health and environmental protection.
- The use of low-voltage DC power supply voltage of 24V will not cause security risks.
- Color temperature can be selected, 3000K,4000K,6500K.

Product Specialization

Order number	SMD Type	No. Of LED	DCin	Width (mm)	Color Temperature	CRI	W/M	IP rating
9700T50031	2835	120	24V	W6H12	2700K	>90	3	67

Product Dimensions



End cap



Aluminum Clip



Aluminum Profile



Flexible Profile

Remarks:

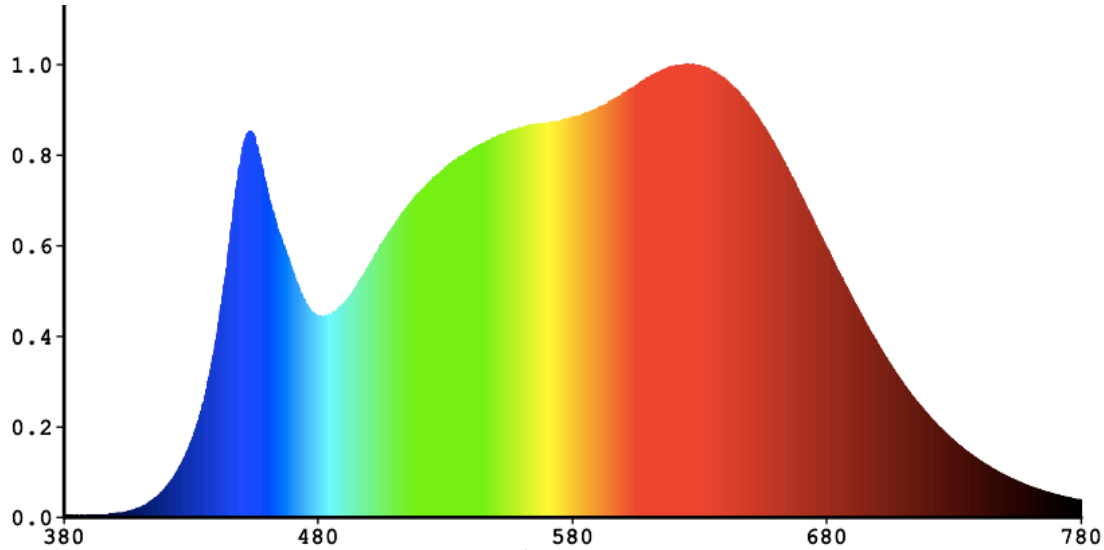
1. Size unit in mm.
2. Lighting length tolerance is ± 1 mm, others are ± 0.5 mm.
3. Use VDEHO5SS-F AWG#24 as wire which have max temperature resistance to 180°C.

Technical Parameters @24V DC

Optical Characters							
Model	CCT(K)			Luminous Flux (lm/m)		luminous efficiency (lm/W)	CRI
	Min.	Typ.	Max.	Min.	Typ.		
TOL-5000-W6H12(2700K)120P-DC24V	2430	2700	2970	48	54	>18	>90

Correlated color Temperature is derived from the CIE 1931 Chromaticity diagram.

Relative Spectrum



Characters

Electrical Characters	
Power Dissipation (W)	3W/m ± 10%
Input Voltage (V)	24V DC
Other Characters	
Operating Temperature	-20 °C ~ 135°C
Operating Humidity	10% ~ 90%
LED LifeTime LM-70	30000 hrs
Product Life Time	2 Years Limited Warranty
Net Weight	75 ± 15 g
Storage Temperature	-40 °C ~ 135°C

Remarks: Silicon rubber is high temperature resistance to 200°C
 Junction Temperature of LED is 150°C max.