



N1220P

LED Neon Flex Silicone Tube

Product Specification



E-mail: sales@surmountor.com

LED strip colloid specifications comparison

Materials Main parameters	Silicone flexible led strip	PVC flexible led strip	Notes
Colloid features in -40°C	No crack after 30 days	Totally cracked	The low temperature resistant of silicone is superior than PVC or epoxy materials
Colloid features in 120°C	No obvious change after 72 hours	Colloid changed into yellow and deformed after 2 hours	The high temperature resistant of silicone is superior than PVC or epoxy
Colloid features in 180°C	No obvious change after 72 hours	Colloid changed into brown and some melted after 20 minutes	Over 150 °C , PVC is easily hydrolyzed, Viscosity becomes weaken and easily seperated
Steadily lighted in Seawater for 72 hours	No obvious change	Serious atomization on the surface	The waterproof grade of silicone led strip can reach to IP67, high resistance to acidic alkali and salt properties
Thermal conductivity	Good thermal conductivity	No thermal conductivity	Pvc and epoxy cannot conduct heat, while silicone has good thermal conductivity

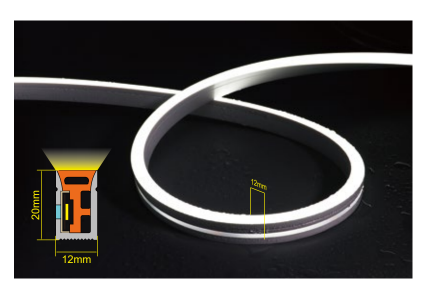
Product Features

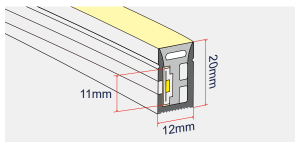
- · Anti-yellowing and heat resisting silicone glue, chemical resistance acid and alkaline, available for extremely terrible outdoor environment.
- Uniform and soft luminance, no light spot.
- Super brightness large chip, golden wire welded and copper led holder for quicker heat dissipation, higher stability, longer life span.
- Leadless SMT technique (RoHS certificated), smooth welding joint, firm connection of led and pcb.

ShenZhen Surmountor Lighting Co., LTD (3) TEL: +86-0755-27926119/27926326









Size (mm)	12*20
PCB Limited (mm)	10
IP Grade	IP67
Working Temperature	–20 to 50°C
N.W.(G/M)	275

Recommend Led Strip parameters



SMD2835, 120 LED/meter									
Part number	Color	Lumen/M	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M	
SUR-2835FWW120-24V	ww 🔲	1300							
SUR-2835FNW120-24V	NW _	1450	6	120	24V	14.4W	10mm	5 Meters/reel	
SUR-2835FCW120-24V	cw 🗆	1600							

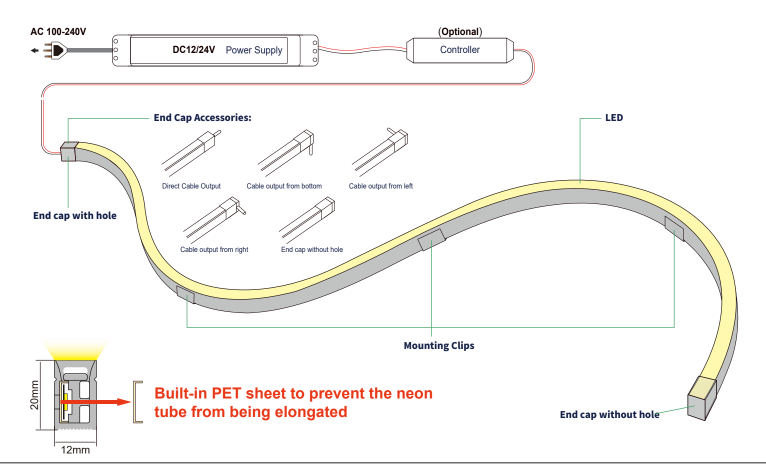
SUR-5050FRGB60-24V								
Part number	Color	Lumen/M	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	Red	108						
SUR-5050FRGB60-24V	Green	270	6	60	24V	14.4W	10mm	5 Meters/reel
	Blue	72						

2/5

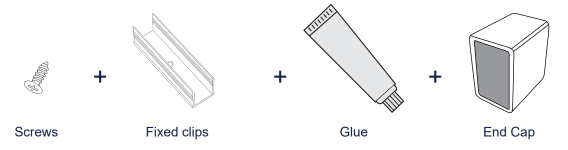


SMD2835, 120 LED/meter + Constant Current Led Strip									
Part number	Color	Lumen/M	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M	
SUR-2835FWW120CC-48V	ww _	1300							
SUR-2835FNW120CC-48V	NW _	1450	12	120	48V	14.4W	10mm	30 Meters/reel	
SUR-2835FCW120CC-48V	cw 🗆	1600							

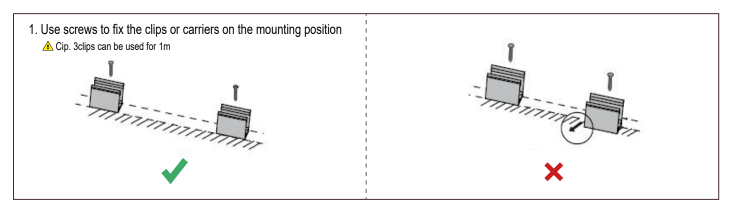
Product System Solutions



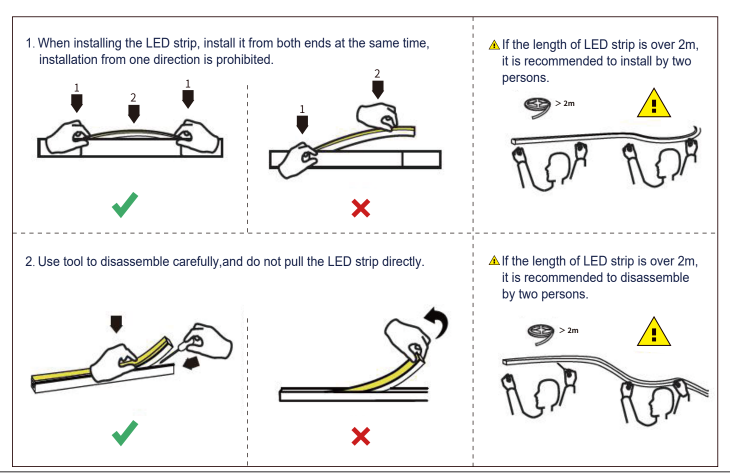
Installation Accessories



Installation of clip



Installation of carrier

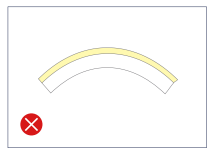


E-mail: sales@surmountor.com

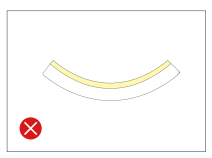
Cautions

- · Please notice that the strips are not bendable to all directions. As the appropriate specific shape and degree, please follow the following instruction.
- · LED strips are low voltage 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 and lead to safety (security) accidents.
- · Please read the specifications thoroughly before installation by professional staff to make sure the safe use.

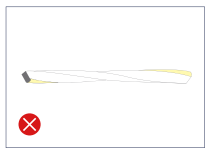
Wrong bending way



Face to the side surface (as the picture shows). Do not bend downward to damage the strip.



Face to the side surface (as the picture shows). Do not bend upward to damage the strip.

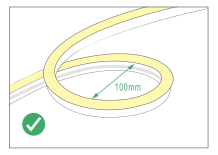


As the picture shows, please do not twist the strip, or it will be damaged.

Correct bending way



Face to the light surface, fold the strip, the minimum bending diameter is 80mm.



Light surface upwards, the strip is bendable to right or left naturally, theminimum bending diameter is 100mm.

Package of Neon Strip (5M/Roll)



50m/Roll

Each roll pack with expandaple polyephylene and compression film to fix.



1Roll/box



Inner size: 355x355x305mm



TEL: +86-0755-27926119/27926326