

FLEX NEON

FLEX NEON - LED SOFT NEON TM LIGHT Specification

The LED could be Red , Blue , Yellow , Green , Orange , White .

12V LOW VOLTAGE LED SOFT-NEON LIGHT SPECIFICATION (not recommended)

Item No.	Size(mm)	Input Voltage	LED Space	No. of LED per unit	Length per unit	Power per unit	Tube Color	LED Color
LED-SRN-12V-R	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	
LED-SRN-12V-Y	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	
LED-SRN-12V-O	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	
LED-SRN-12V-B	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	
LED-SRN-12V-G	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	
LED-SRN-12V-W	14X25	12V	12.5mm	4	50mm	0.20W	Milk White	White



Accessories: Power Converter, Power Connector, Middle Connector, Extension Connector, End Cap, Mounting Clip, Mounting Channel, Double-side Tape and glues.

24V LOW VOLTAGE LED SOFT-NEON LIGHT SPECIFICATION

Item No.	Size(mm)	Input Voltage	LED Space	No. of LED per unit	Length per unit	Power per unit	Tube Color	LED Color
LED-SRN-24V-R	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	
LED-SRN-24V-Y	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	
LED-SRN-24V-O	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	
LED-SRN-24V-B	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	
LED-SRN-24V-G	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	
LED-SRN-24V-W	14X25	24V	12.5mm	8	100mm	0.40W	Milk White	White

Accessories: Power Converter, Power Connector, Middle Connector, Extension Connector, End Cap, Mounting Clip, Mounting Channel, Double-side Tape and glues.

120V LED SOFT-NEON LIGHT SPECIFICATION

Item No.	Size(mm)	Input Voltage	LED Space	No. of LED per unit	Length per unit	Power per unit	Tube Color	LED Color
LED-SRN-120V-R	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	
LED-SRN-120V-Y	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	
LED-SRN-120V-O	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	
LED-SRN-120V-B	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	
LED-SRN-120V-G	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	
LED-SRN-120V-W	14X25	120V	12.5mm	40	500mm	2.0W	Milk White	White

Accessories: Power Converter, Power Connector, Middle Connector, Extension Connector, End Cap, Mounting Clip, Mounting Channel, Double-side Tape and glues.

220V LED SOFT-NEON LIGHT SPECIFICATION

Item No.	Size(mm)	Input Voltage	LED Space	No. of LED per unit	Length per unit	Power per unit	Tube Color	LED Color
LED-SRN-220V-R	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	Red
LED-SRN-220V-Y	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	Yellow
LED-SRN-220V-O	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	Orange
LED-SRN-220V-B	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	Blue
LED-SRN-220V-G	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	Green
LED-SRN-220V-W	14X25	220V	12.5mm	80	1000mm	4.0W	Milk White	White

Accessories: Power Converter, Power Connector, Middle Connector, Extension Connector, End Cap, Mounting Clip, Mounting Channel, Double-side Tape and glues.






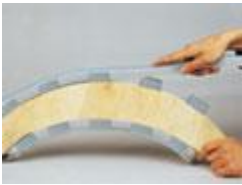
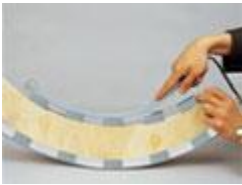

Features:

- Product Size: 14x25mm
- LED Space: 12.5mm
- Voltage: 12V, 24V, 220V, 240V
- Work temperature: -20oC~60oC, specially can be -50 oC~80oC
- Package: 33FT/10m, 100FT/30m, 165FT/50m
- Long life (up to 100,000 hours!) and trouble-free operation
- Energy efficient
- High brightness LED and continuously line to attract attention
- Safe low voltage operation; cool for touch
- High visibility, even in day time
- Flexible, easy to band; Easy to install, and maintain.
- Fully enclosed electronics: no exposed glass tubing as with neon
- Environmental protection
- Two years warranty

Installation Mode:

The LEDSOFT-NEON LIGHT is a versatile and user-friendly lighting device. It can be cut, bent and easily installed on the flat surface of various materials, such as wood, plastic, steel, or wall, etc. to form all kinds of pattern according to your design. And it can be easily connected to the power supply and then perform well.

1. It is recommended to mark centerlines or draw the outline of your pattern on the surface of your desired positions.
2. Secure mounting clips along the centerlines at appropriate intervals with screws. If there are curves, it is better to secure a mounting clip on and between each curve.
3. Insert the light body into the mounting clips with the lighting parts upward.
4. Connect each part together.

1. Cutting mark	2. Linear installation	3. Curve installation	4. 90o Installation
			
LED-SRN Must be cut only on the indicated mark	Includes: Channel LED-SRN-ALMC	Includes: 1.Channel LED-SRN-ALMC 2. Screw	Includes: 1. Channel LED-SRN-ALMC 2. Screw
5. 180o Installation	6. Convex installation	7. Concave installation	8. Installation with the slot
			
Includes: 1. Channel LED-SRN-ALMC 2. Screw	Includes: Channel LED-SRN-ALMC	Includes: Channel LED-SRN-ALMC	Press LED-SRN into the slot of the installation