

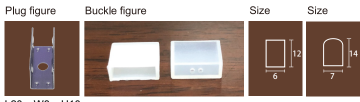
Product Specification

Neon light is a versatile and user-friendly lighting device. It has a hazy color and unique. This product is widely used in outstand the contours of the various buildings, the construction of large-scale lighting design, and a variety of interior decoration, residential landscaping. You can freely curve! It can be cut, bend 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. It is the most suitable home building decoration, like ceiling groove, garden, bridge, walkway, large decorative works, etc. it also has good reflecting effect. And it can be easily connected to the power supply and then perform well.

Features

Usage Environment	-25~45 °C
Storage condition	25±5 °C
Voltage Rate	DC24V
Frequency	50/60HZ
Power	16-18W±5%/M
LED Lighting Effect	80LM/W
Luminous Flux	1350-1450LM/M
IP Rating	I P65
CRI	>80R RA
LED Specifications	2835
LED Quantity	120PCS/M
Warranty	3 years

Accessories



L20 x W8 x H10 mm



- Plug Figure is used for fixed in someplace.



Attention

- 1. Avoid high temperature and under 5% working voltage to use the product.
- 2. Do not use in opposite volatage between two sides.
- 3. Do not abnormally press or bend

NEON SERIES LED STRIP LIGHT



Detail



SAFETY TIP

Never plug your Neon light into a power supply while it is coiled on the wire. This will melt the light and render it unrepairable. At best, it will melt in less than 1 minute; at worst, it will cause a fire!

Take the utility knife or

wire cutter/scissors to cut the two sides of wire

Product Assembly

Step 1

Find the cutting mark 5 cm can be cut



Step 4

Connect the Neon to 24 volt DC power to see if you have made a good connection by lighting up the Neon light.



Step 2

Congratulations! You now have your very own custom cut néon light!

Step 3

Connect the wires to

positive pole and negative pole.

