

## What are the advantages of LED neon lights?

One of the most promising products for LED lighting development is LED neon strips. It has been more than 10 years since the invention of the LED neon light strip. After several generations of updates and iterations, the latest silicone LED neon light strip has a wider range of applications. <a href="custom-led neon">custom-led neon</a> .It has high brightness, long life, safety and energy saving, and is resistant to extrusion and not easy to break. , easy installation, more high and low-temperature resistance, and other advantages

- 1. Excellent weather resistance: The extruded silica gel can maintain a normal soft state for a long time in the environment of -50°C~150°C, without embrittlement, deformation, softening, aging, etc.
- 2. Excellent corrosion resistance: Extruded silica gel can resist the corrosion of ordinary acids, alkalis and salts, and can be used in seaside, chemical plants, gas stations, yacht environments or facilities
- 3. Excellent anti-tear performance: The anti-tear performance of extruded silicone rubber can withstand any manual tearing after vulcanization, and the silicone will not be damaged or deformed (it will rebound completely after being pulled up)
- 4. Easy installation: It can be installed in various places including gypsum board, or fixed on the wall or supported by brackets, or hung under the roof.

## like:

The difference between led neon lights and traditional neon lights

What should I pay attention to when installing LED neon lights?

How to choose a reliable neon light manufacturer?