

1

Product Feature:

- 360° round light surface, uniform light, with dotless effect.
- High quality gas phase silicone, corrosion & acid & alkali resistance, anti-yellowing.
- Stable silicone extrusion, good flexibility, easy modeling and anti-pulling force, applied for indoor&outdoor.
- Complete accessory system provided.

2

Installing and Using Precautions

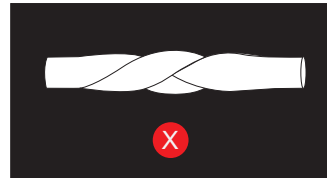
① Indoor using recommended



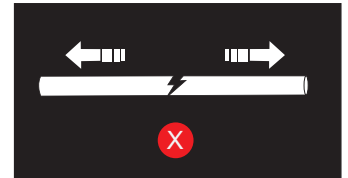
② No treading



③ No twisting

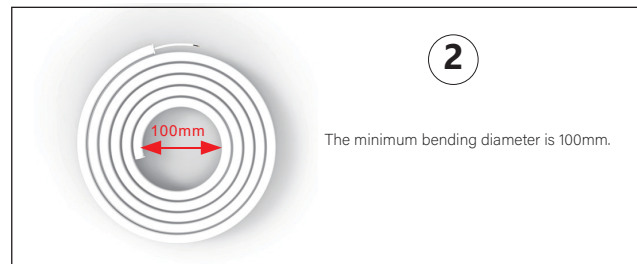
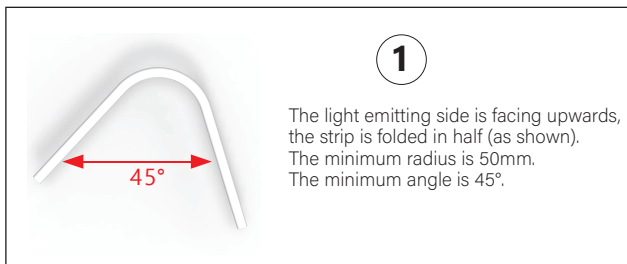


④ No stretching



3

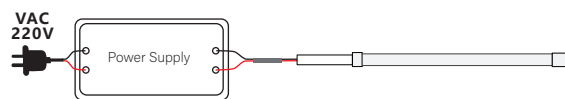
360° Silicone Neon Flex Bending



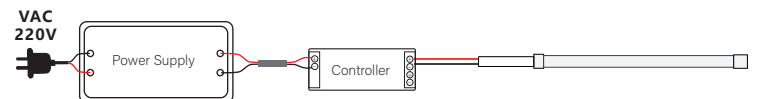
4

Wire Connection

① Non-dimmable kind

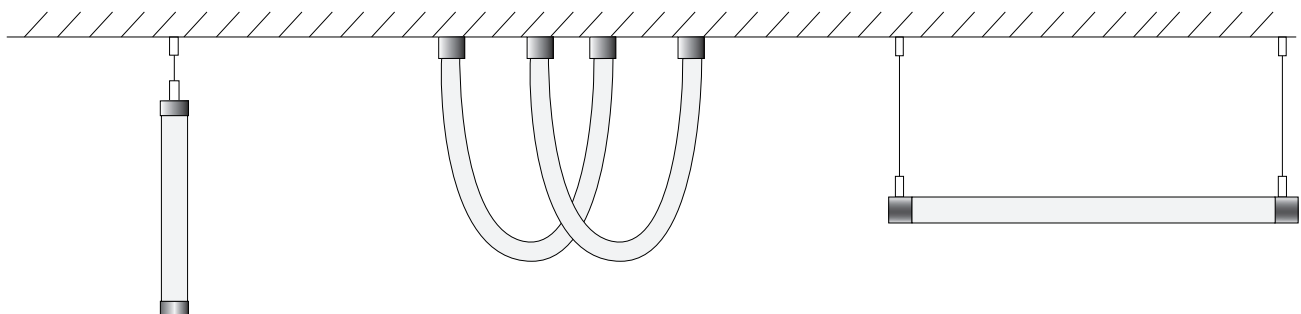


② Dimmable kind



5

Installation



① Vertical suspended installation

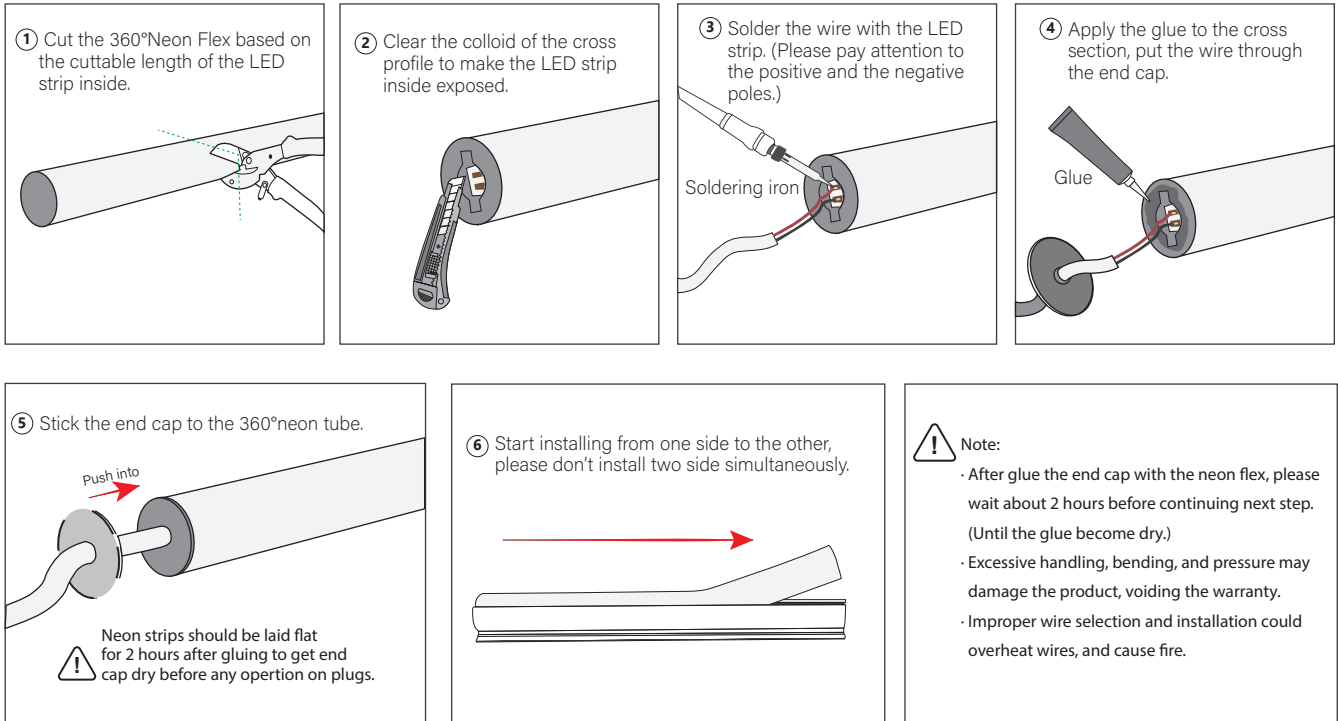
② Vertical Ceiling-Double Installation

③ Horizontal lifting installation

Remarks

1. For more installation methods, please refer to the datasheets or RisingSun 360° Neon Flex installation introductions.
2. If there is other questions, please contact our sales.

5 Cutting/Welding/End Cap Installation Guide



6 Precautions And Product Warranty Notes

- Do not install the led strip in environment where excessive heat may occur.
- Do not extend beyond the recommended maximum run length.
- Only use copper wiring. Use wires rated for at least 176°F(80°C) and certified for use with external connection of electrical equipment.
- Do not connect directly to high voltage or AC power.
- Installation must be in accordance with local and national electrical code regulations.
- To ensure safety and correct installation, our strips are intended to be installed by a qualified, licensed electrician.

Product warranty notes:

1.For normal use of this 360°Neon Flex, we provide 3-year warranty. (For digital kind, 2-year warranty is provided).

If there is any problem when installing or using, please contact us to get our support.

2.When there is such condition below, the warranty doesn't take effect:

- ①Product damage caused by non-standard operation which isn't in line with this instruction.
- ②Any intentional damage to the products.