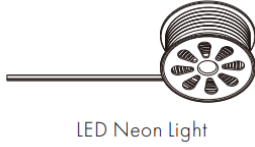
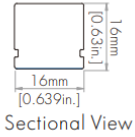


PREPERATION



Tools						
scissors	marker pen	ruler	silicone glue	soldering iron	soldering tin	knife

IMPORTANT

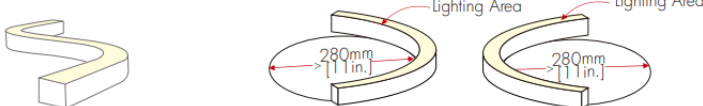
Please take the time to read this installation guide before you install the product. The guide contains important information regarding installation and operation. It must be installed in a proper way.

SAFETY & WARNINGS

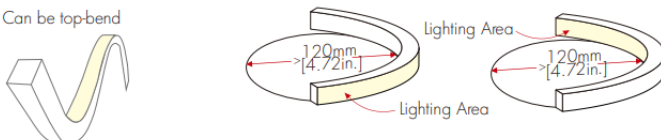
1. Install this product in accordance with all applicable national and local electrical codes and regulations.
2. This product must be installed and serviced by a qualified and licensed electrician.
3. Before installation, maintenance, or cleaning, always switch off or disconnect the power supply. Before powering on, ensure all wiring is correct.
4. Do not connect this product directly to the mains power supply. The product must be connected to an SELV LED driver.
5. Use a suitable power supply with a rated output at least 20% higher than the luminaire's maximum power to ensure long-term performance.
6. Select a product with an appropriate waterproof rating according to the specific installation environment.
7. Do not install the product in environments where the ambient temperature is outside the range of -20°C to +45°C.
8. Do not exceed the maximum run length specified for the product. Excessive run lengths may cause overloading or uneven brightness.
9. Avoid scraping, twisting, or irregular bending during installation, as this may cause irreparable damage to the luminaire. Do not pull the product with excessive force or speed.
10. The minimum bending diameter is 120 mm (4.72 in) for top bending and 280 mm (11 in) for side bending. Bending below these limits may damage the product.
11. When installation requires two or more people, ensure that the luminaire is properly supported during lifting and positioning.
12. Do not modify or disassemble this product beyond the instructions provided, as doing so will void the warranty.

BEND & TWIST

Can be side-bend



Can be top-bend

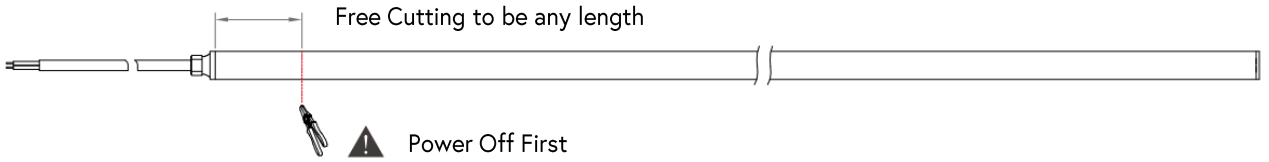


⚠ MAX. TWIST ANGLE IS 360° PER 1000MM[39.4in.]

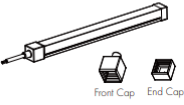
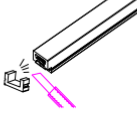
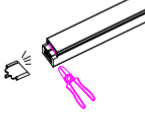
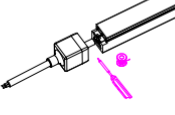
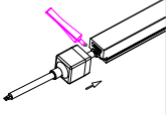
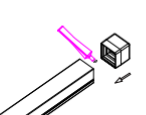
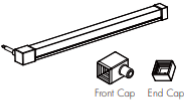
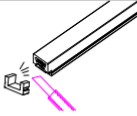
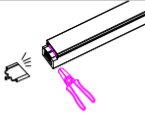
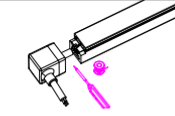
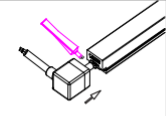
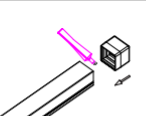
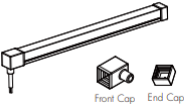
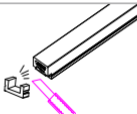
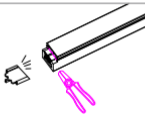
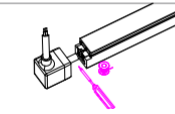
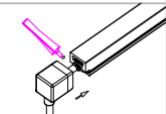
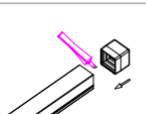


⚠ SHOULD TWO OR MORE PEOPLE WORK

CUTTING




END CAP INSTALLATION GUIDE

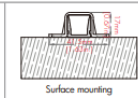
Power cable rear feed	Cut off some parts of bottom silicone jacket in 3mm(0.12in.) length carefully.	Cut off some parts of plastic and make sure these bottom solder pads on pcb exposed.	Solder the power cable to the bottom solder pads on PCB.	Fill the inner part of front cap by silicone glue completely.	Fill the inner part of end cap by silicone glue completely.
					
Power cable side feed	Cut off some parts of bottom silicone jacket in 3mm(0.12in.) length carefully.	Cut off some parts of plastic and make sure these bottom solder pads on pcb exposed.	Solder the power cable to the bottom solder pads on PCB.	Fill the inner part of front cap by silicone glue completely.	Fill the inner part of end cap by silicone glue completely.
					
Power cable bottom feed	Cut off some parts of bottom silicone jacket in 3mm(0.12in.) length carefully.	Cut off some parts of plastic and make sure these bottom solder pads on pcb exposed.	Solder the power cable to the bottom solder pads on PCB.	Fill the inner part of front cap by silicone glue completely.	Fill the inner part of end cap by silicone glue completely.
					

ACCESSORIES (OPTIONAL) INSTALLATION GUIDE

Surface mounting by **clip** for indoor application




1. Place the neon tape to the mounting surface.
2. Place and clamp the neon tape with the clip.
3. Fasten the clip with screws.

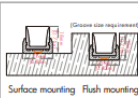


Surface mounting

Surface or flush mounting by **bracket** for indoor application




1. Place the bracket to the mounting surface, and then fasten the bracket with screw.
2. Place the neon tape to the bracket.
3. Press the neon tape to the end until it get clamped tightly.




Surface mounting Flush mounting

Surface or flush mounting by **aluminum channel** for indoor application




1. Place the aluminum channel to the mounting surface, and then fasten the aluminum channel with screws.
2. Place the neon tape to the aluminum channel.
3. Press the neon tape to the end until it get clamped tightly.

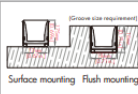


Surface mounting Flush mounting

Surface or flush mounting by **bendable bracket** for indoor application



1. Place the bendable bracket to the mounting surface, and then fasten the bendable bracket with screws.
2. Place the neon tape to the bendable bracket.
3. Press the neon tape to the end until it get clamped tightly.



Surface mounting Flush mounting