

Wattage 10W/M

CRI/Ra 90+

IP Rating IP67

Lumens 425lm / 485lm

Voltage 24v DC

ECFLEX EOFLEX EOFLEX RON

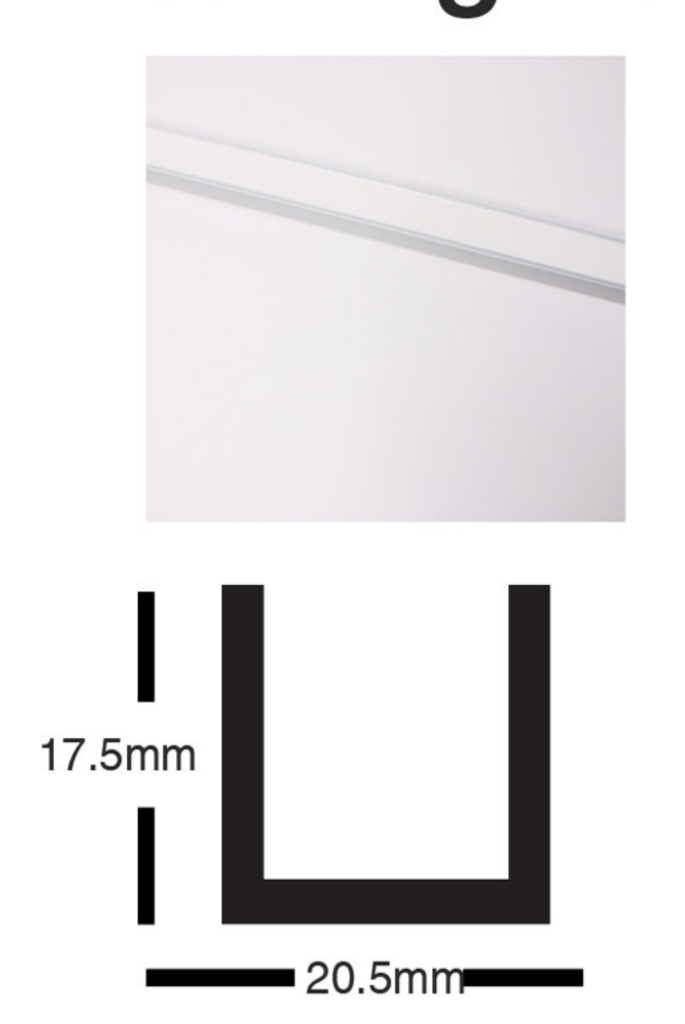
Performance:

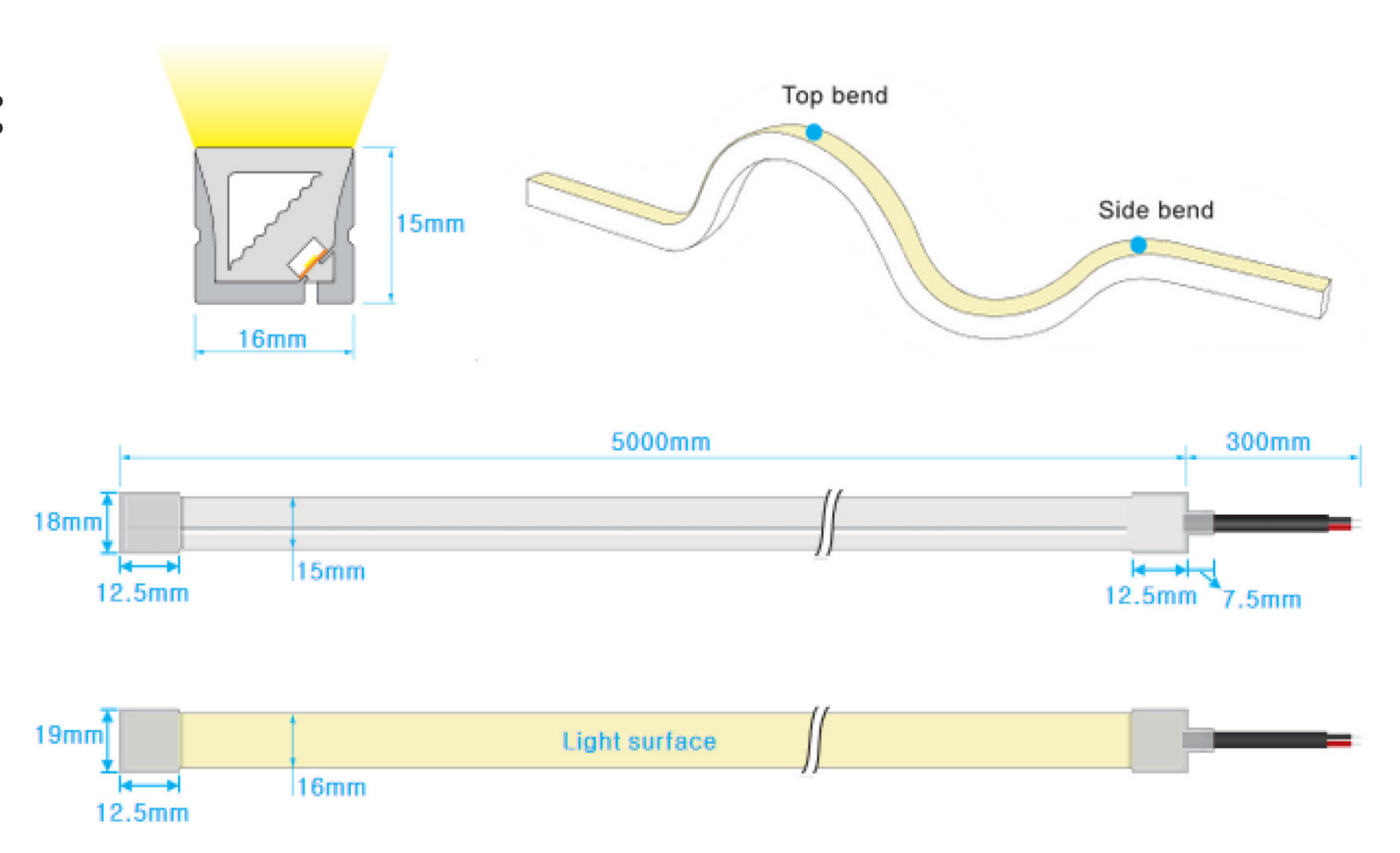
Wattage 10W/M
CCT 3000K/4000K
CRI 90+
IP Rating IP67
Lumens 425lm / 485lm
Lifetime 50,000 hours
Warranty 3 Year

Introducing our remarkable neon superstar!

Say goodbye to cumbersome calculations and manual sketching in determining the need for top or side bend neon flex. We proudly present NEOFLEX PRO, an innovative solution designed to simplify this process. Featuring an impressive silicon housing that allows for dual bend within a single unit.

Mounting Profile:



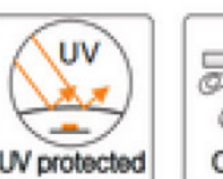












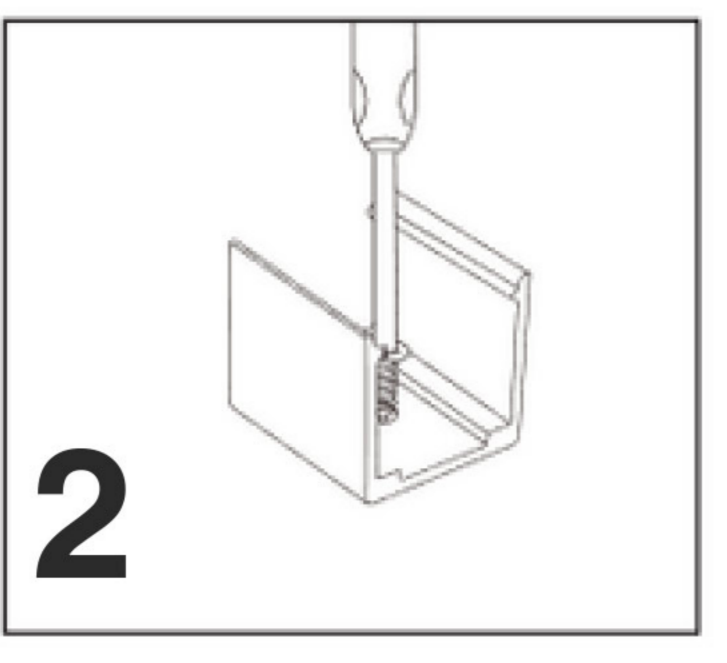




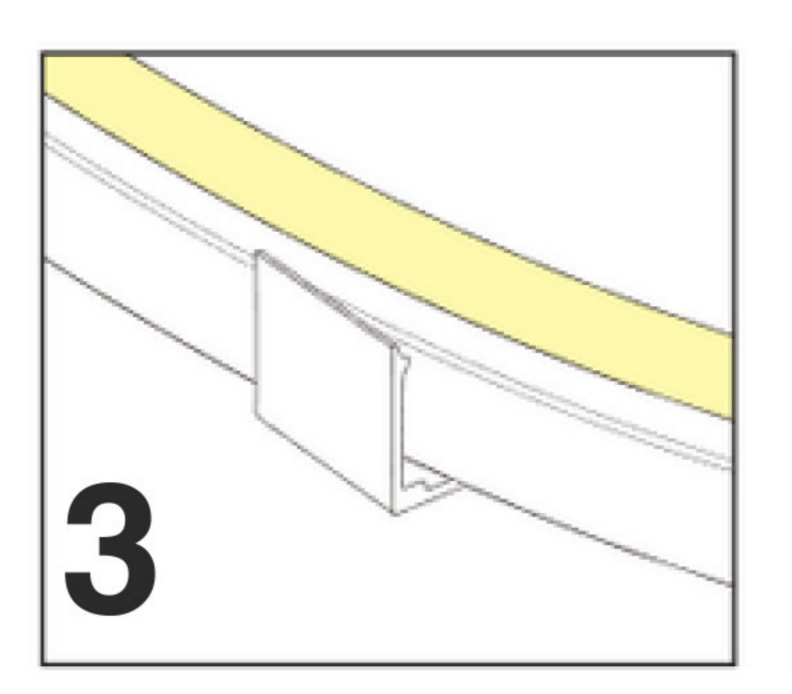
Installation:



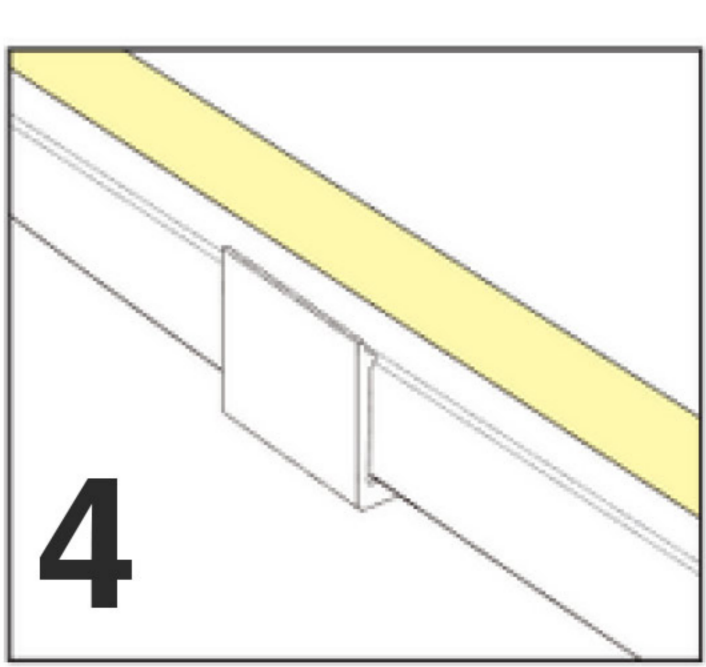
Prepare the screws and mounting clips



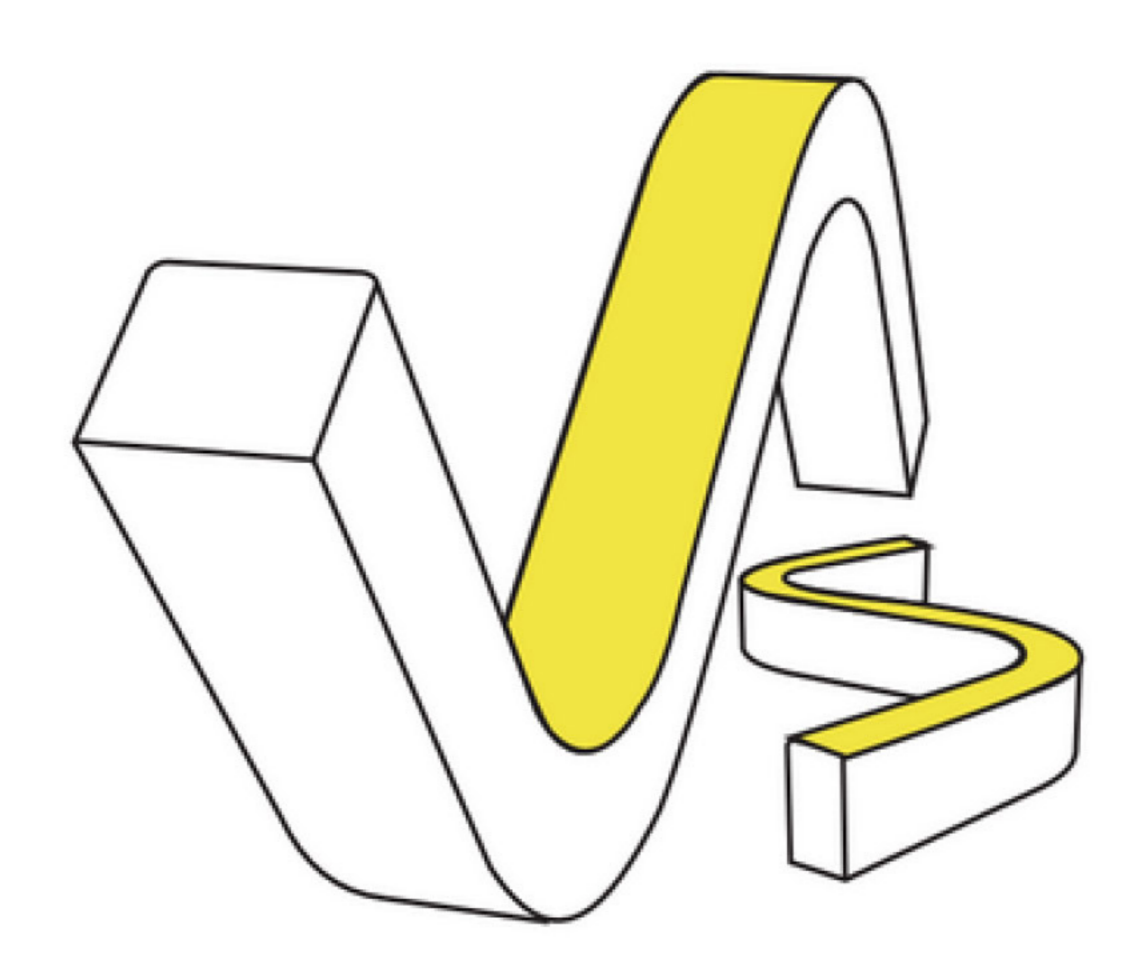
Adjust the fixed clips to the appropriate place, use a screwdriver to fix the screw.



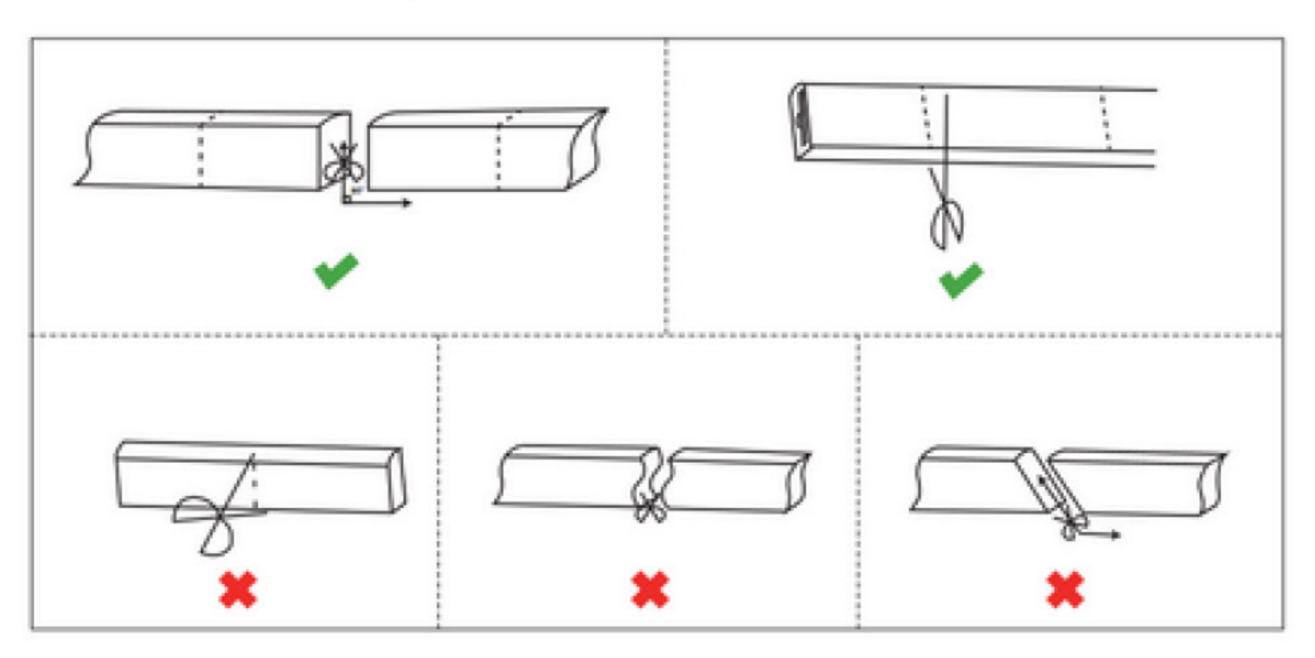
Put the light emitting surface upwards, then insert the LED strip into the fixed clips.

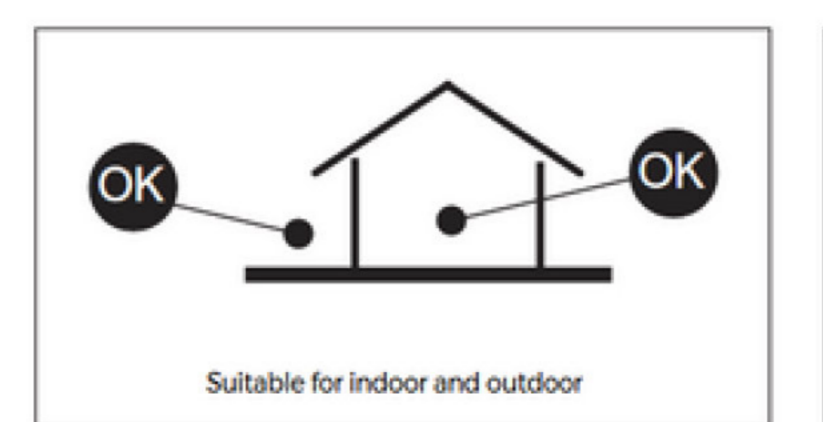


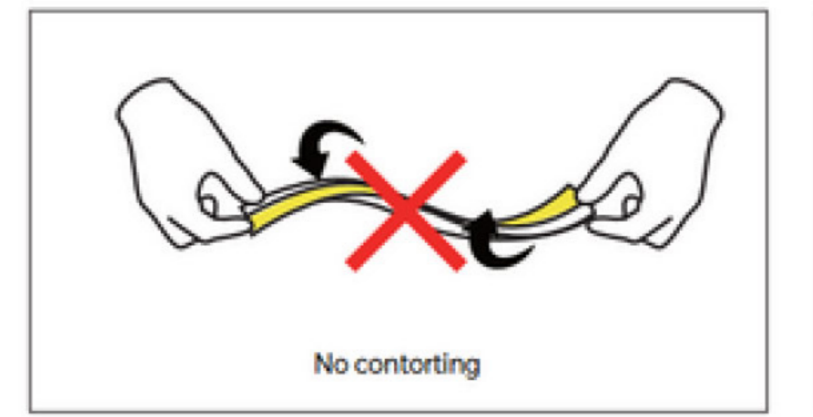
Fix NEON strip completely into the fixed clip.

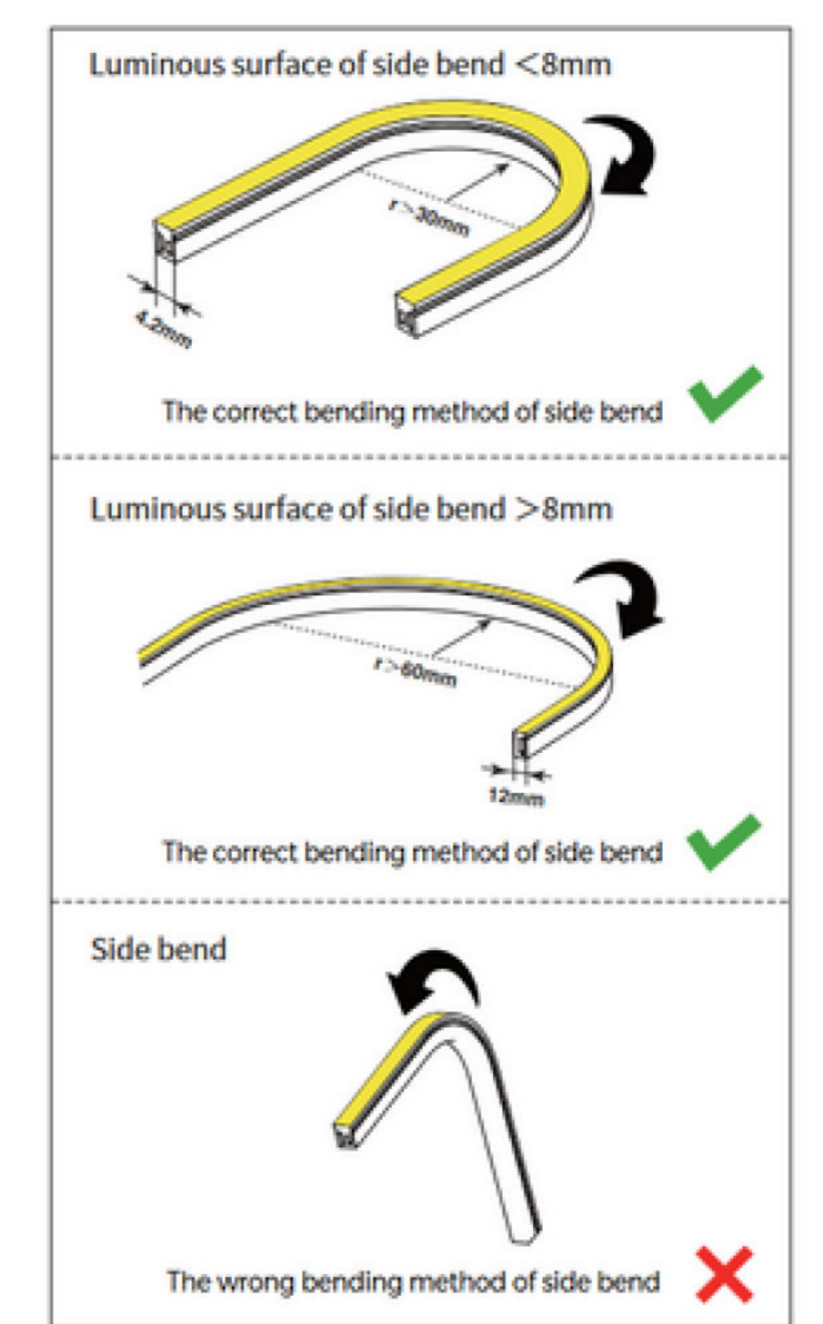


Cutting to size:

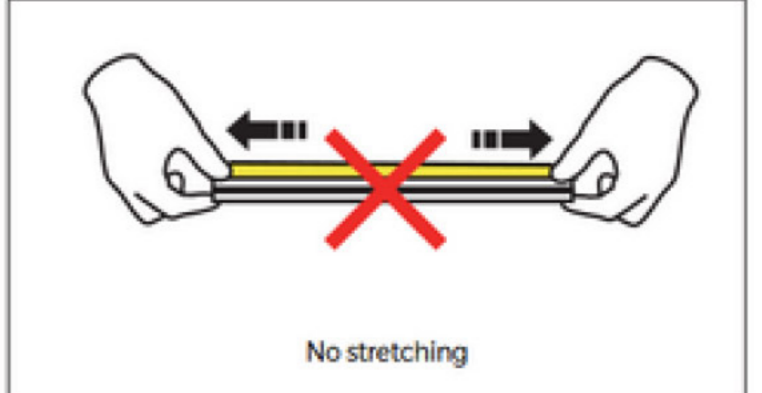


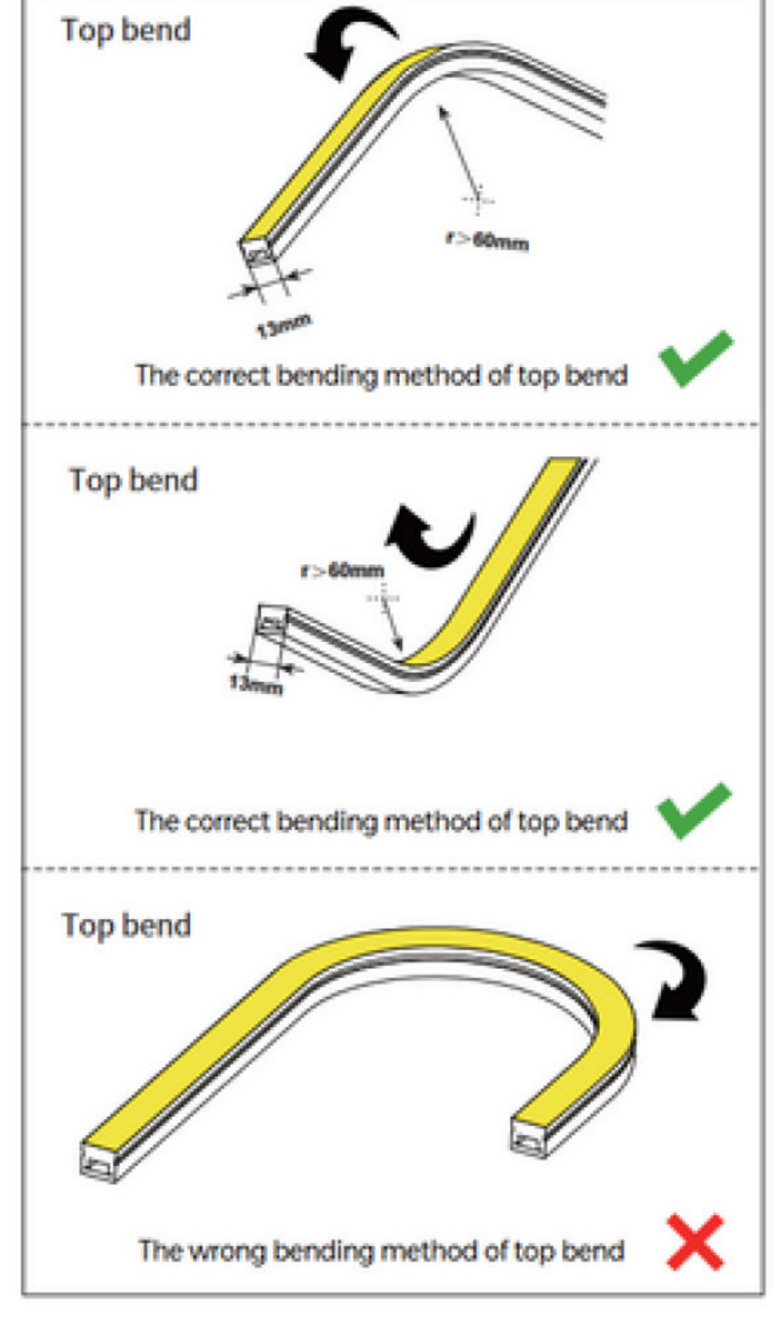




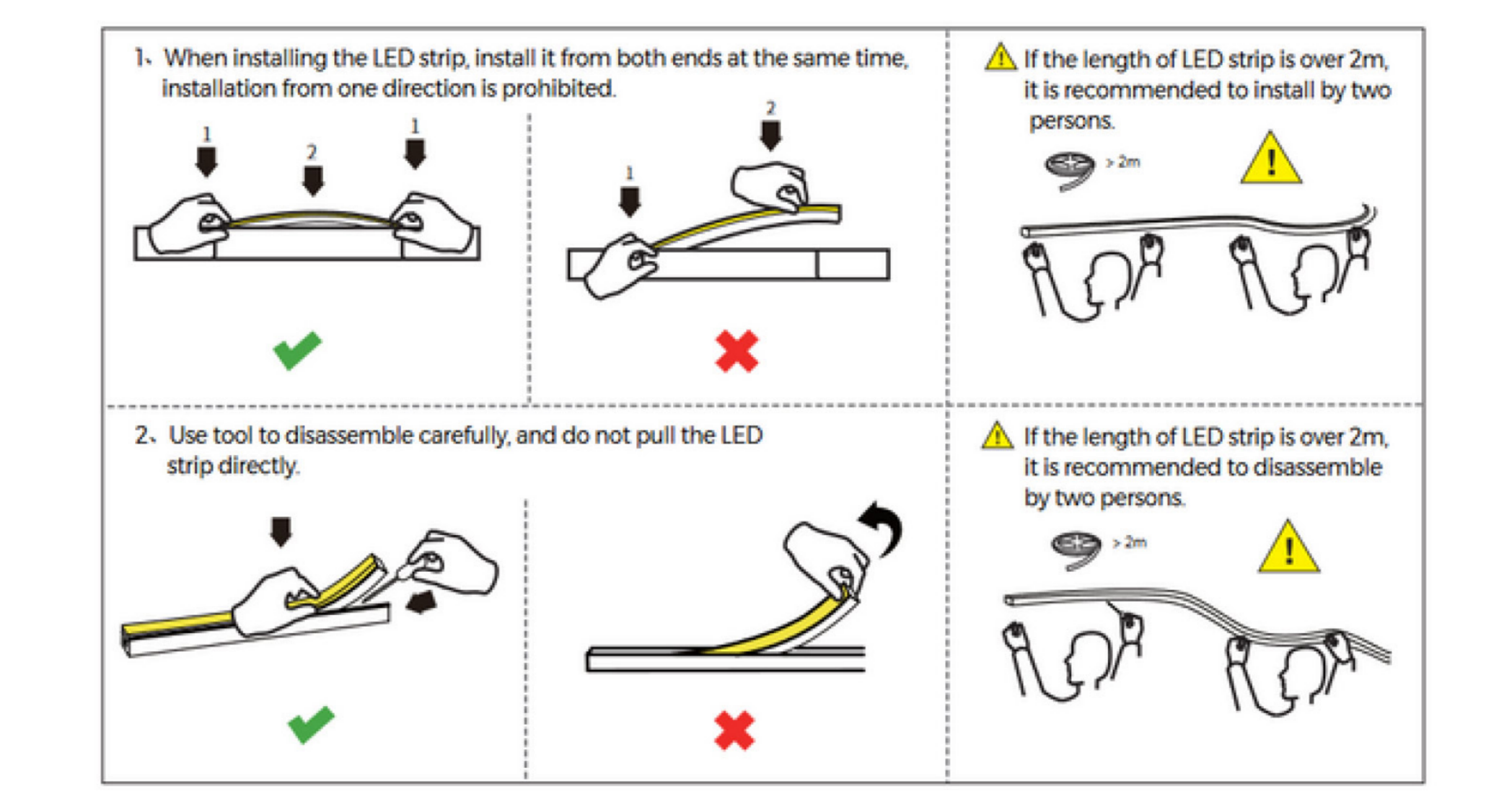




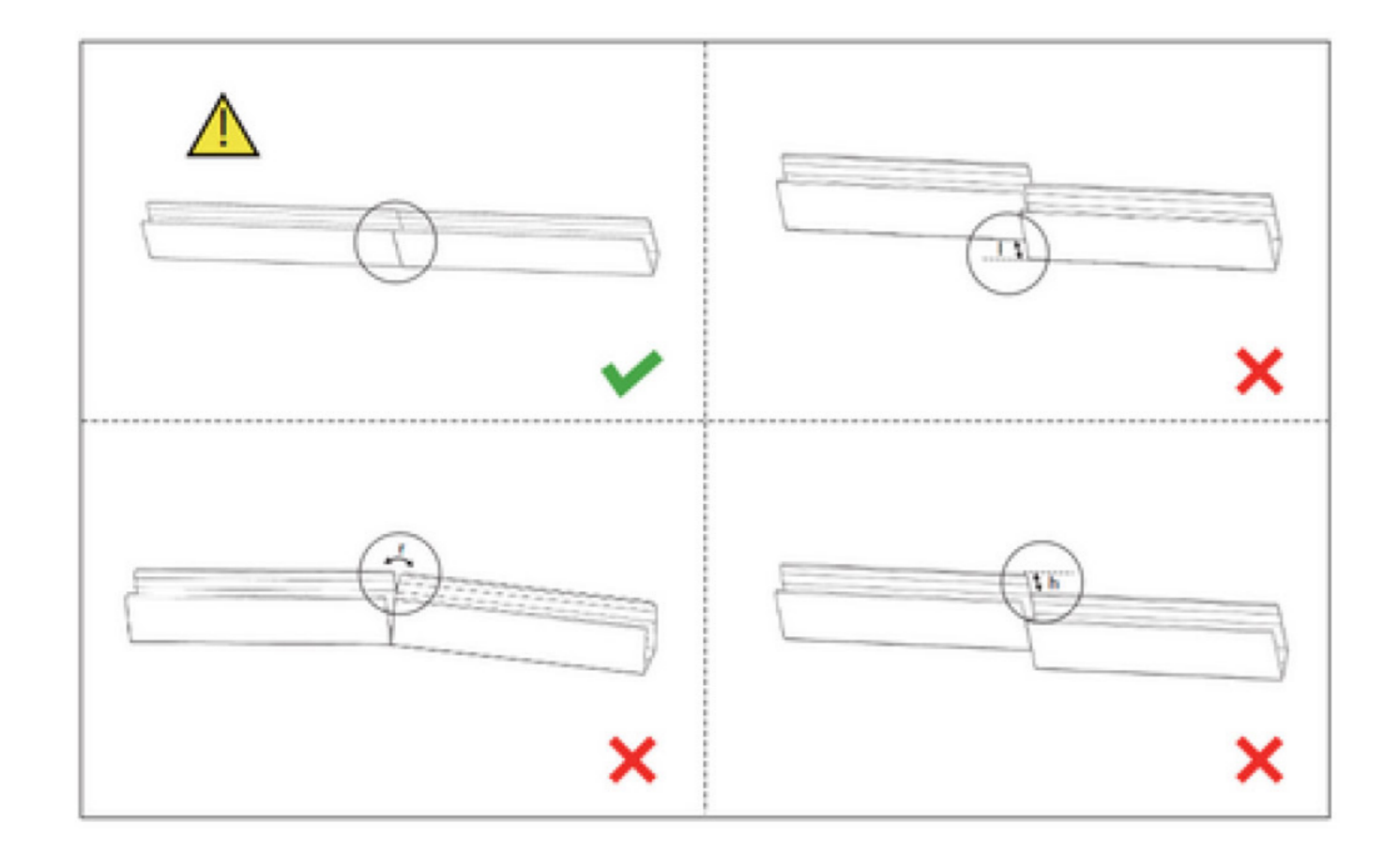


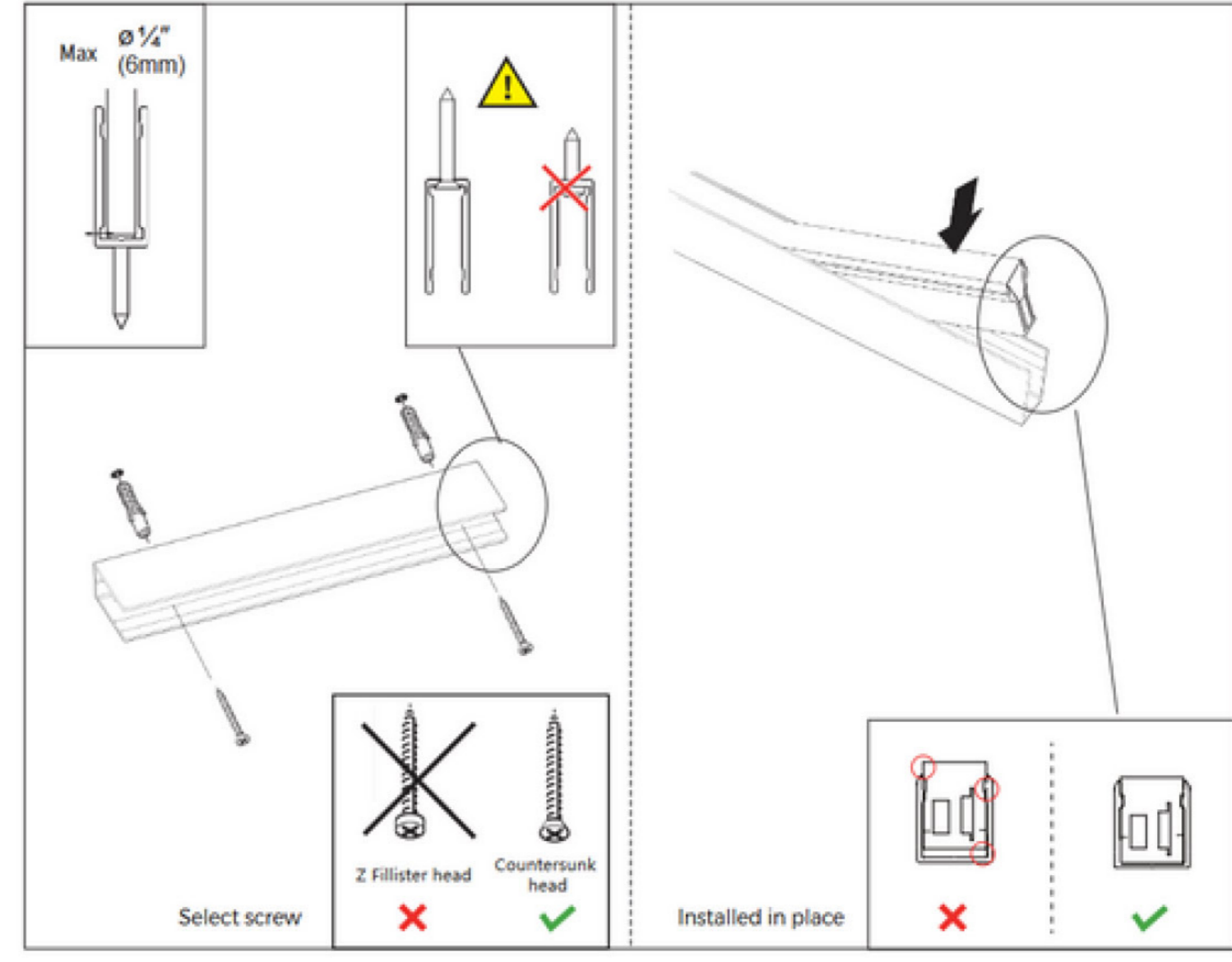


Mounting Profile Installation:



Mounting Profile Installation:

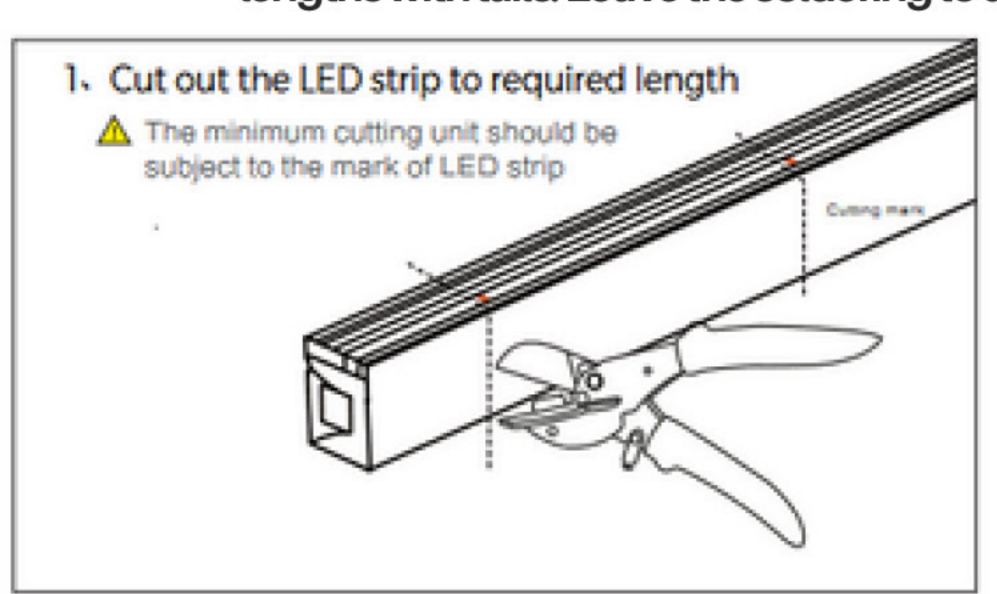


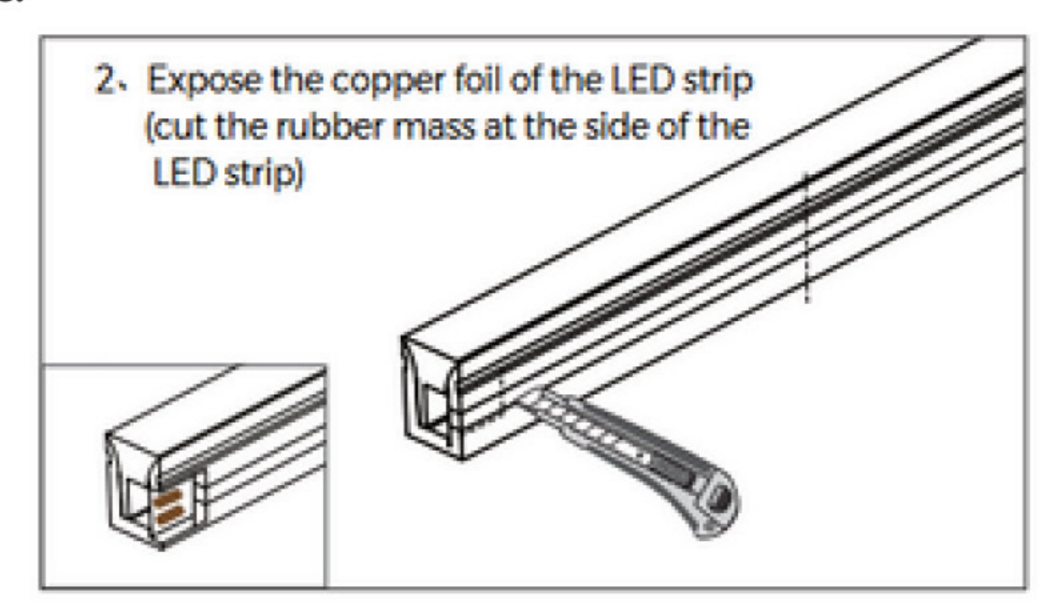


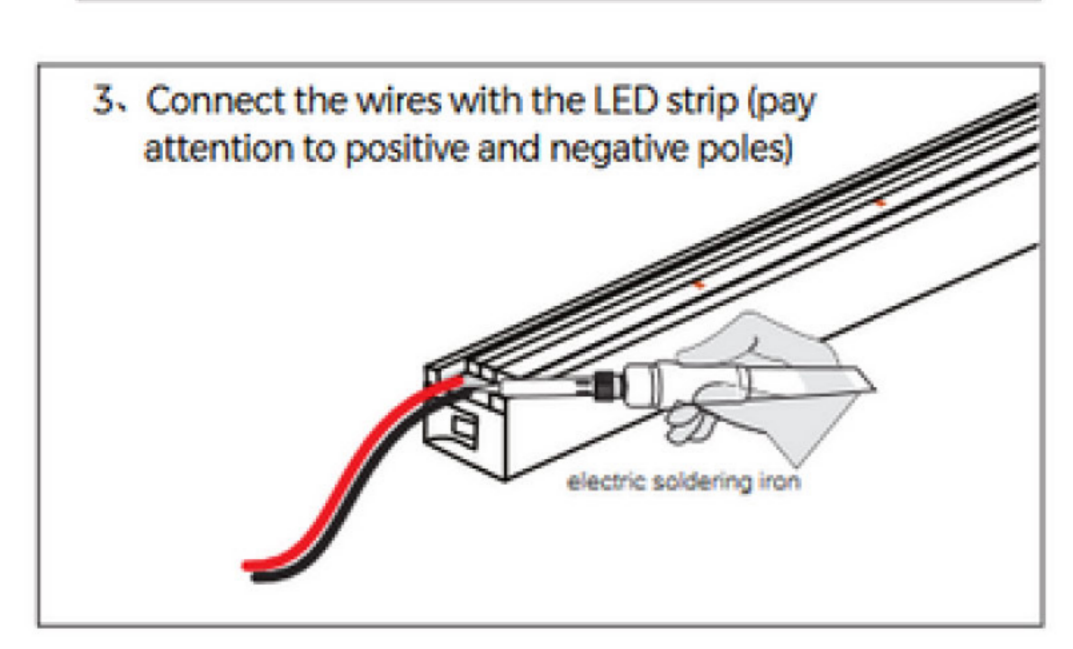
Ensure neon flex is completely housed in profile for the best look and to prevent any dropping over time

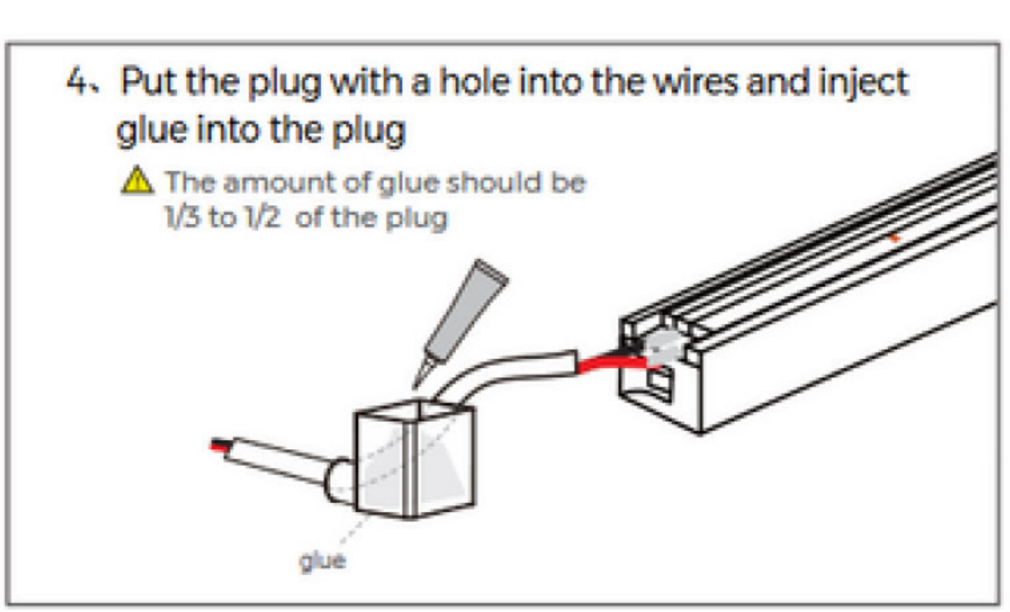
Soldering instructions:

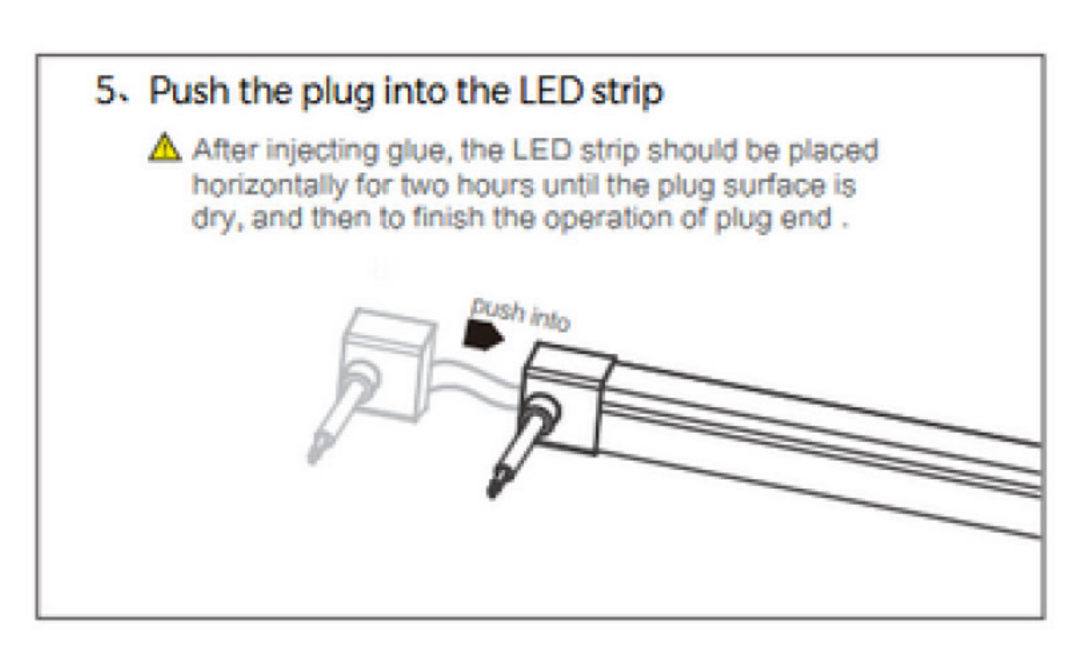
 all of your lengths should be supplied in complete lengths with tails. Leave the soldering to us!

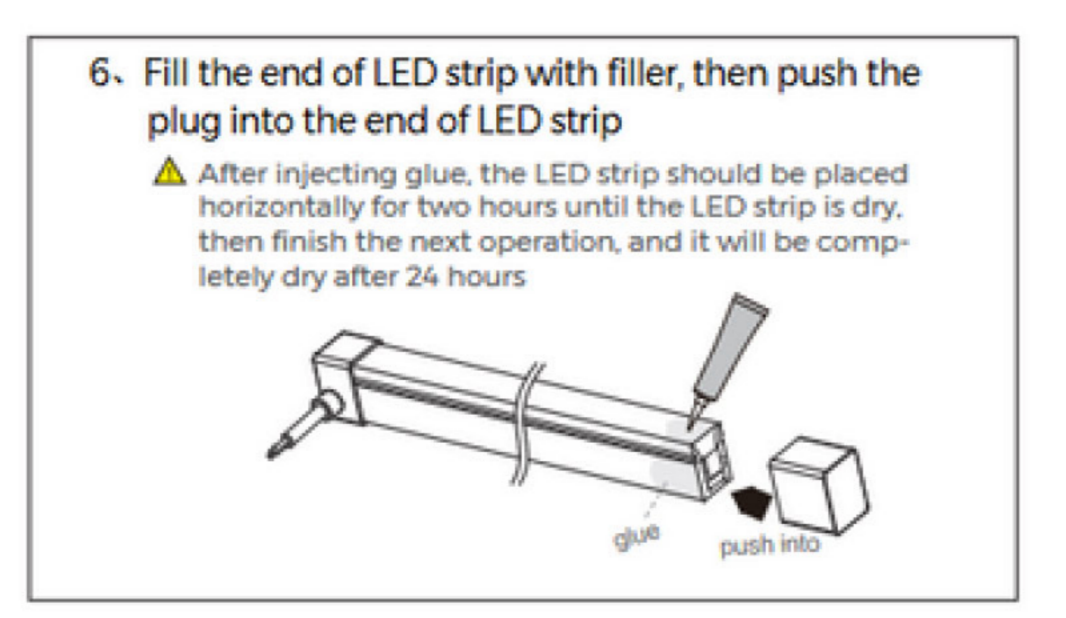












Driver:

Ensure driver is 24V, and IP rated if installing outdoors

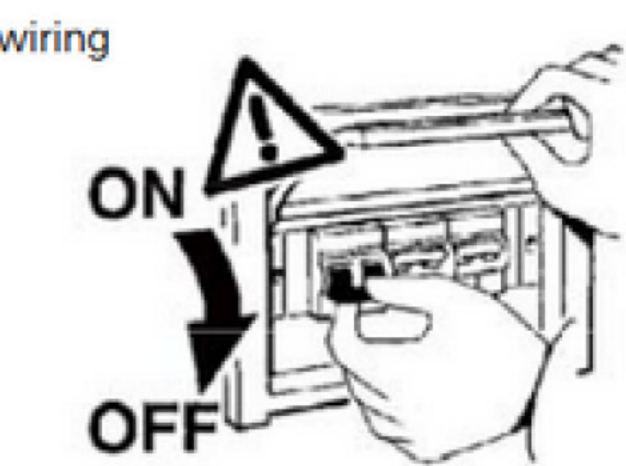
Dimming options:

Non Dimmable
Phase Dimmable
DALI

1-10V

Casambi

Turn off the power before wiring



Non-dimming connection mode

