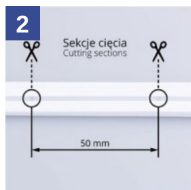
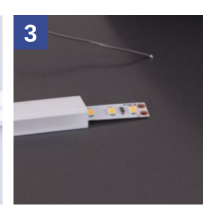
Neon-Style Flexible LED Instructions



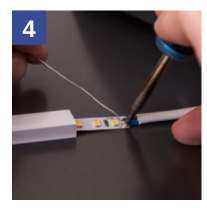
Cut the Neon Flex to the desired length.



Cutting needs to be made only in designated sections. A black line visible in transparent slots signifies the cutting section.



If the section with soldered wires was cut, one needs to slide max 2cm of LED strip out of the silicone encapsulation. If the section without the soldered wires was cut, go to point 5.



Solder the wires. Please be careful not to burn soldering pads. Do not use transformer soldering iron.





Slide and press the end cap onto the cut end. Some of the excess silicone should flow out.



Clean o the excess silicone and leave for about 1 hour to dry. Drying time depends on the type of silicone used.



While silicone is drying, you can install mounting brackets or mounting profile in planned intallation spots.



Once the silicone is dried and the mounting brackets are in place, press the Neon Flex into the prepared installation spot.

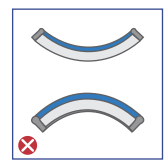
Usage Notes



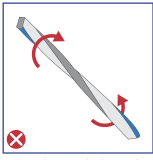
Minimal diameter of bending is 40mm. Excesive bending may result in damaging the source of light.



Minimal diameter of rolling up the LED is 50mm. Smaller diameters may lead to creating damaged sections of light source.



Do not bend Neon Flex in axis parallel to the axis of LED strip.



Do not twist Neon Flex in opposite directions.

* Parameters tolerance +/- 7%