

3D Top/Side Bend LED Neon Flex Strip

JLT-NF43123

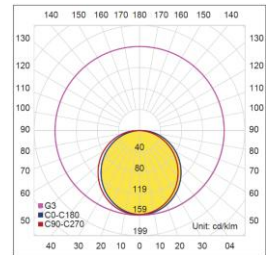
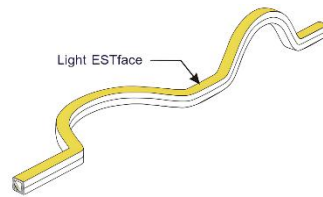
12mm flexible LED strip with top & side bend for 3D installation; LM80-tested, IP67, 50,000hrs Lifespan, indoor/outdoor use.

Applications: Architectural, decorative, 3D contour & accent lighting.



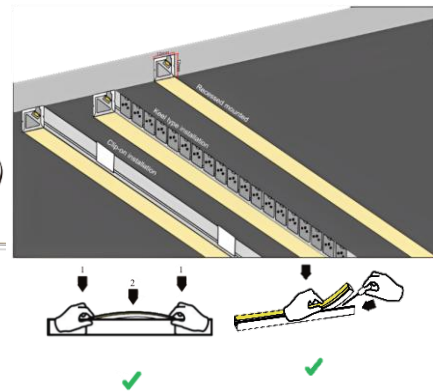
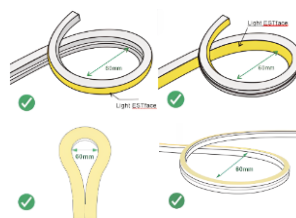
Features

- **Material & Protection:** Anti-yellowing silicone, acid/alkali resistant, PET core, IP67.
- **Light Quality:** Uniform soft light, no hotspots, CRI 90Ra, 52 lm/W per LED.
- **LED & Build:** Osram 2835, copper base, RoHS compliant.
- **Bending:** Horizontal bend, min Ø60mm.
- **Electrical:** 24V DC, 5W-10W per meter.
- **Temperature:** -20°C ~ +50°C.
- **Size:** 12×12mm body, 6mm PCB.
- **LED Config:** 120 LEDs/m, cut every 6 LEDs.
- **Weight:** 180 g/m.

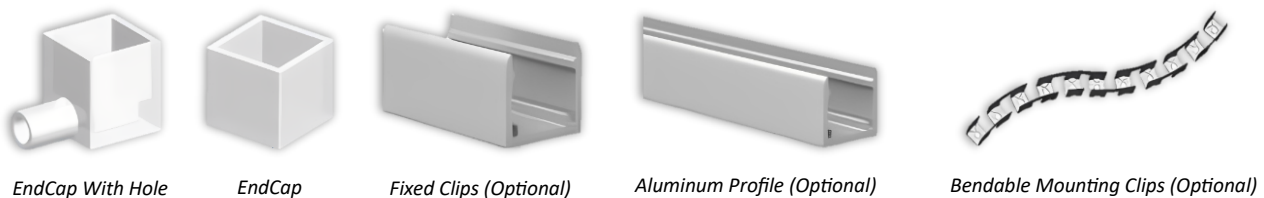


Installation & Handling Instructions

- 24V DC only, check polarity.
- Follow bend direction (Ø60mm min).
- No stretching/pulling; press gently.
- Cut only at marks (straight cut).
- Channel slot min 12×14mm.
- Install >2m with 2 people.
- Install by qualified personnel.



Accessories



Dimensions

