



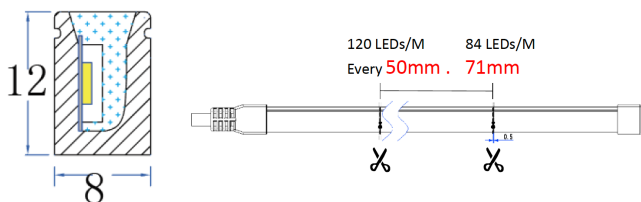
NEON FLEX - TA TYPE

Flexible strip lighting is an effective and economic way to highlight architectural elements or illuminate other areas to particular effect. The Neon Flex series offers a new style in eco-friendly material. Available for both indoors and outdoor applications, the Neon Flex offers easy installation.

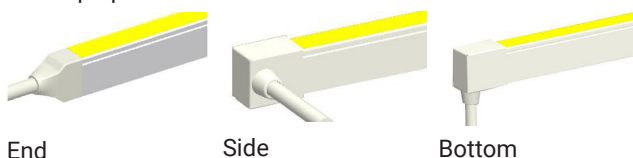
The Neon Flex can be cut every 5-10cm without damaging the rest of the strip.

TA Type offers an extremely flat profile which is perfect for recessed installation.

Enquire for the range of end cap options and aluminium profiles.

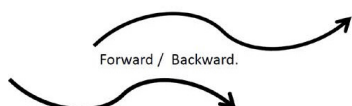
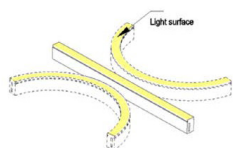
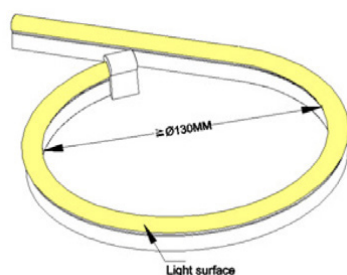


End cap options:



PRODUCT FEATURES

- Light output, up to 1,113Lm/M
- Life time: L70 (9K) >54,000 hours
- Ideal for all applications
- 5000mm roll (standard)
- CCT options 2500-6000K
- IP65 (side emitting silicone), IP67 available
- 3 sizes available (on request)
- 3 way cable attachment - end, side or bottom
- LED Quantity: 84pcs/M, 120pcs/M, 96pcs/M, 128pcs/M
- Dimming options on request
- Flex and plug or direct connection
- Five Year Warranty



Model	Lumen Output	System Power	CCT	LEDs/M	LED Width
LPA-NF-TA8-9.6W	325Lm/M	9.6W/M	2500-6000K	84 LEDs/M	8x12mm
LPA-NF-TA8-11.8W	390Lm/M	11.8W/M	2500-6000K	120 LEDs/M	8x12mm
LPA-NF-TA8-17W	865Lm/M	17W/M	2500-6000K	96 LEDs/M	8x12mm
LPA-NF-TA8-22.8W	1113Lm/M	22.8W/M	2500-6000K	128 LEDs/M	8x12mm

CRI	Material	Voltage	Colour	Dimming Options
>80	Eco friendly silicone	24V DC	Opal/Aluminium Mounting	Available on request

For office locations visit www.lpalighting.com



The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.



Accessories

(available on request)



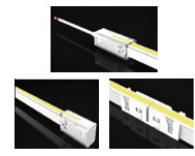
LPA-NF-TA8-Frontcap
Front cap & cable



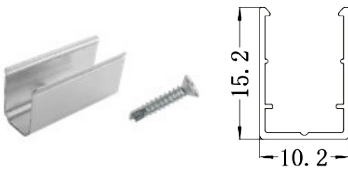
LPA-NF-TA8-Endcap
End cap



LPA-NF-TA8-Clips
Mounting clips



LPA-NF-TA8-Connectors
Connectors



LPA-NF-TA8-Mounting
Aluminium mounting profile & screw