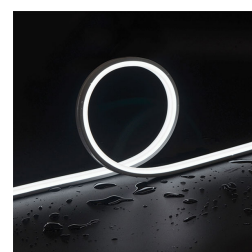
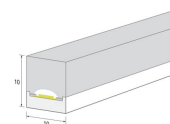




10x10mm Mini Top View Neon Flex - Constant Voltage

From
£309.47
Excl. Tax: £257.89

Product Images





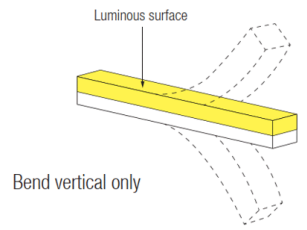
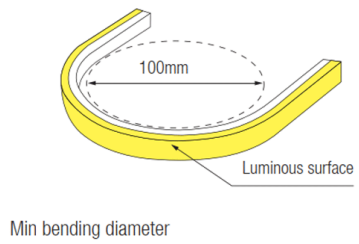
Short Description

Mini neon effect LED strip light with single colour output. Compact 10mm x 10mm profile with innovative 3 sided lens. This neon flex is available for sale online in 10 metre reels which can be cut to length and the [end caps](#) and [connectors](#) applied (sold separately).

- IP67 rated casing with IP67 connectors and end caps
- Uniform neon light output
- 120° beam output
- White in choice of 2700°K, 3000°K, 4000°K available from stock, 5000°K or 6000°K upon request.
- Available in static colours such as blue, red, green, yellow, amber
- 3 year warranty
- Dimmable with Dali, DMX, PWM
- Top view light output - flex in the same direction of light output
- Can be custom made to order in specified lengths (multiples of 37.5mm units)
- Compatible with either [aluminium](#) or [transparent](#) plastic mounting channels (aluminium available in clips and metre lengths)

Description



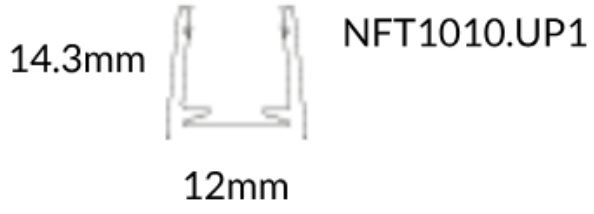
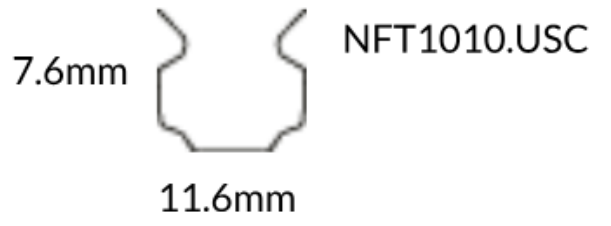
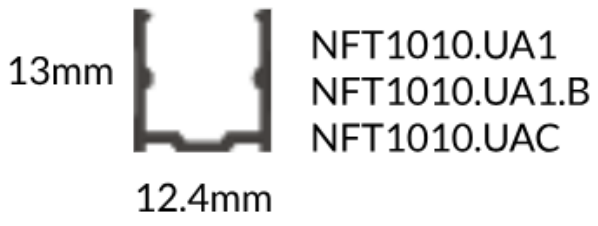


10x10mm Mini Top View Neon Flex Silicone construction IP67 Dimmable 12Vdc available on request Constant current version also available

| Code | CCT | CRI | LM/m | Watt/M | Cut Unit | Min. Bend Radius | Max. Length | Voltage | Type |
|-----------------------|-----------|-----|------|--------|----------|------------------|-----------------------|---------|------|
| NFT1010CV.5.24V.2200 | 2000-2200 | >90 | 330 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.2400 | 2300-2500 | >90 | 355 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.2700 | 2600-2800 | >90 | 380 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.3000 | 2900-3100 | >90 | 400 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.3500 | 3400-3700 | >90 | 370 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.4000 | 3800-4300 | >90 | 430 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.5000 | 4800-5300 | >90 | 430 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.6000 | 5900-6400 | >90 | 420 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.R | RED | | 150 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.G | GREEN | | 510 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.B | BLUE | | 94 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.A | AMBER | | 128 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.5.24V.P | PINK | | 180 | 5 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.2200 | 2000-2200 | >90 | 645 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.2400 | 2300-2500 | >90 | 685 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.2700 | 2600-2800 | >90 | 735 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.3000 | 2900-3100 | >90 | 785 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.3500 | 3400-3700 | >90 | 720 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.4000 | 3800-4300 | >90 | 830 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.5000 | 4800-5300 | >90 | 830 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.6000 | 5900-6400 | >90 | 810 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.R | RED | | 330 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.G | GREEN | | 920 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.B | BLUE | | 175 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.A | AMBER | | 270 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |
| NFT1010CV.10.24V.P | PINK | | 345 | 10 | 35.7mm | 50mm | 5m Single Power Input | 24Vdc | CV |

Constant current version available for lengths above 5 metres powered from a single end

| Code | Description | Code | Description |
|-------------------|-----------------------------------------------------------------------------|---------------|----------------------------------------------------------------|
| NFT1010.EC1B | DIY IP67 silicone end cap for 10x10mm top view | NFT1010.UA1 | Aluminium 1m U mounting channel for 10x10mm top view |
| NFT1010.S1B.300 | DIY IP67 silicone side connector for 10x10mm top view - 300mm cable | NFT1010.UA1.B | Aluminium 1m U mounting channel for 10x10mm top view - black |
| NFT1010.B1B.300 | DIY IP67 silicone bottom connector for 10x10mm top view - 300mm cable | NFT1010.UAC | Aluminium U mounting clip for 10x10mm top view |
| NFT1010.E1B.300 | DIY IP67 silicone end connector for 10x10mm top view - 300mm cable | NFT1010.UP1 | Transparent plastic 1m U mounting channel for 10x10mm top view |
| NFT1010.IM.E1.300 | IP67 injection moulded end connector for 10mm x 10mm top view - 300mm cable | NFT1010.USC | Stainless steel U mounting clip for 10x10mm top view |



Additional Information

| | |
|----------------------------------|----------------------------------------------------------|
| Weight (kg) | 1.500000 |
| Lens Type | Opal |
| Unit of Sale | 10 Metre Reel |
| Light Element Type | SMD LED |
| Material | Silicone |
| Lens Angle | 120° |
| Width (mm) | 10.00 |
| Height (mm) | 10.00 |
| Input Voltage | 24Vdc |
| IP Rating | IP67 |
| Dimmer | Yes |
| LEDs Per Metre | 168 |
| CRI | >80 |
| Cutting Intervals (mm) | 35.70 |
| Lumens Per Watt (Lm) | 64.50 - 86.00 (Colour Temperature & Wattage Dependant) |
| Luminous Flux (lm/M) | 330.00 - 830.00 (Colour Temperature & Wattage Dependant) |
| Operating Temperature Range (°C) | -20 ~ 50 °C |
| Strip LED Type | Flexible Neon |

Product Options

| | |
|-------------|--------------|
| Wattage: | 10W / Metre |
| | 5W / Metre |
| LED Colour: | White 2700°K |
| | White 3000°K |
| | White 4000°K |

