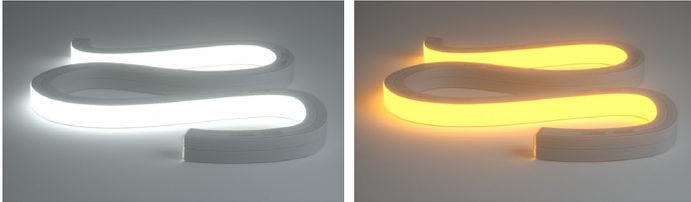


Neon Flex Express Dynamic Topview 10MTR | NEOLINEAR



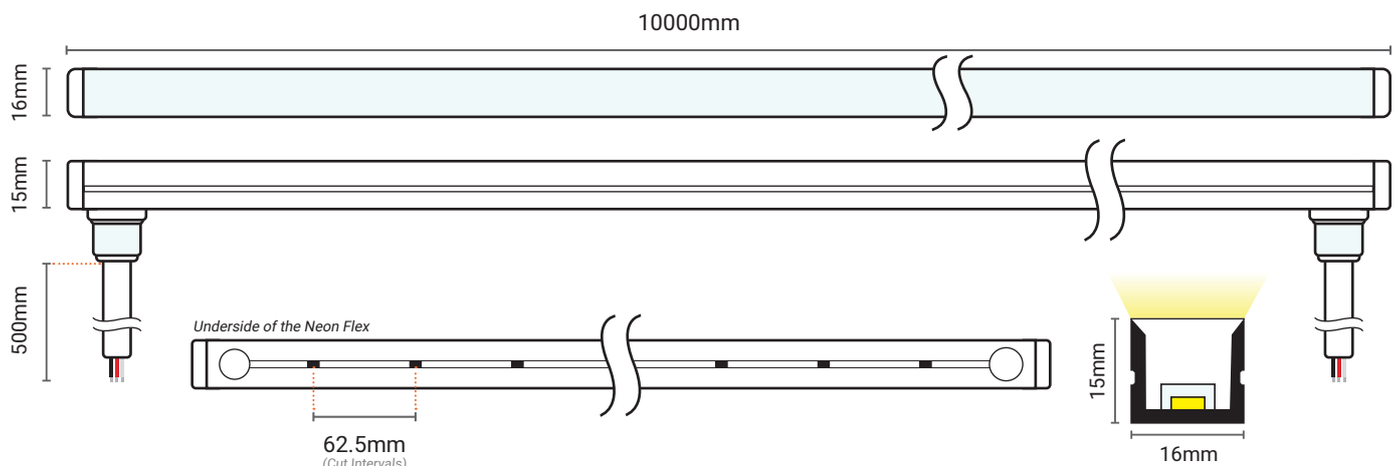
Product Code:	101.958
Product Type:	Neonlinear™ Topview
Guarantee Period:	3 Years

Features & Benefits:

- High grade Dual Colour (CCT) LED Neon Flex
- Colour temperature adjustable 2,200K to 6,000K
- 50cm tails to both ends
- IP67 rated for outdoor / indoor use
- Top view (Flexes up & down)
- 200mm Maximum bend diameter
- Linkable up to 10m (power one end) 20m (power both ends)

 **3.5kg /roll appx**  **3oz PCB Weight**

Dimensions (Unit: mm)



Notes:

- The Neonlinear™ Express cutting points are situated 62.5mm apart from each other. The cutting marks are shown as a black dot, recessed on the underside of the Neon Flex. The LED Strip must **NOT** be cut anywhere else.
- This Neon Flex (Topview) can be bent upwards and downwards like a roller coaster. Do not try and bend it left & right like a snake, otherwise you will risk damaging the product.

We reserve the right to change specifications without notice. E&OE. If you require Technical support or for general enquiries, please do not hesitate to contact one of our LED Technical experts on the contact information provided.

Colour Temperature:	CCT 2200K - 6000K
Power:	140W
Current:	583mA/M
Input Voltage:	24V DC
LED Spacing:	5.208mm
Cut Intervals:	62.5mm
LED Quantity:	192 LEDs per Metre
LED Type:	SMD2835
Cross Section:	16x15mm
Beam Angle:	120°
CRI Rating:	>90
Lumens per LED:	2200K: 385 6000K: 413 (lm/m)
Lumens per Metre:	798lm/m
Light Intensity per LED:	4500mcd
Power Consumption per Metre:	14W (7W/M/Colour)
IP Rating:	IP67
Average LED Lifetime:	50,000 Hours
Reel Size:	16 x 15 x 10000 (mm)
Reel Length:	10 Metres
Base Type (Both Sides):	Rear mould injection 50cm Cables
CE & RoHS	Yes
Continuous Run:	10m one end, 20m both ends

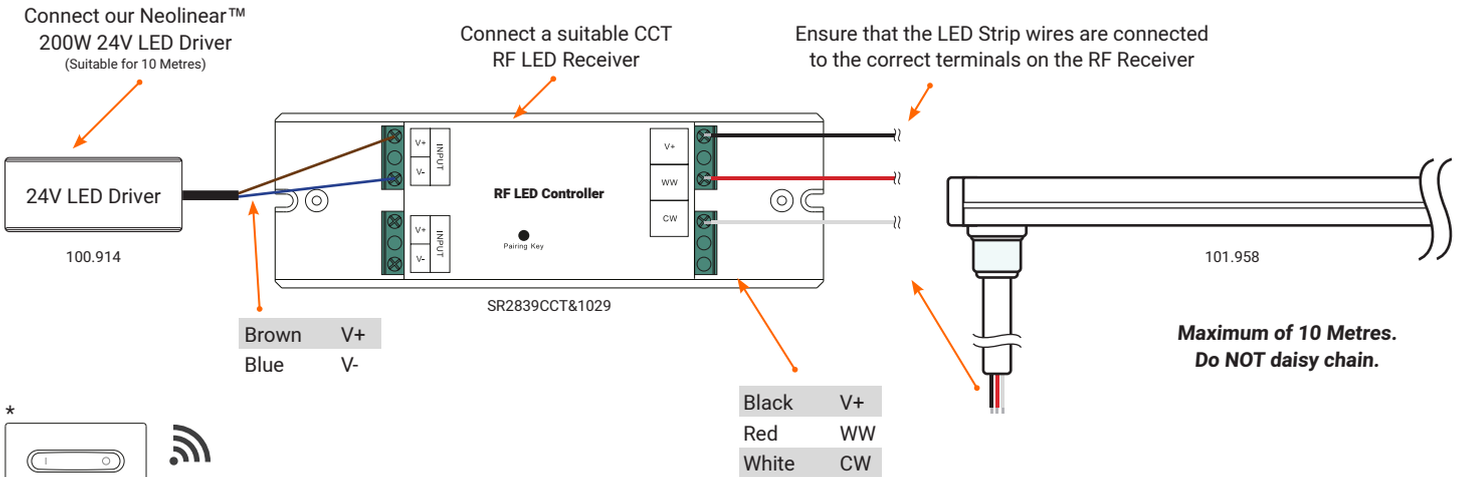


Opening times
Mon-Thur: 8:30am - 5:00pm
Fri: 8:30am - 4:30pm

Telephone: 01260 540014
www.ledtechnologies.co.uk

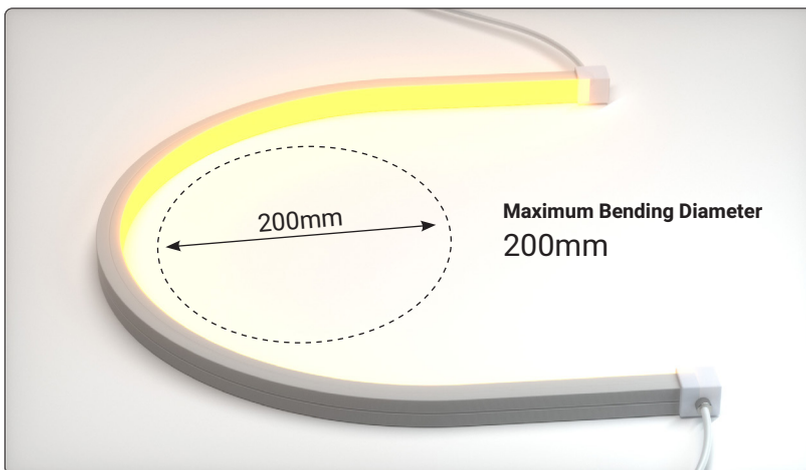
Neon Flex Express Dynamic Topview 10MTR | NEOLINEAR

101.958 Connection Diagram



* **Sunricher CCT RF Controller**
SR2839CCT&1029

Example of RF Control Method



Notes:

- This Neolinear™ Express product is powered by 140W, so we recommend using our **200W Neolinear™ LED Driver (100.914)** to safely power **10 Metres** of the strip.
- Ensure that the Neon Flex wires are connected to the correct terminals on the suitable LED Receiver chosen. Please see the diagram above for the correct terminals to attach each wire to.
- *Our range of LED Neon Flex is not limited to RF Control Methods. Many other control options are available for our Neolinear™ Range, including DMX, DALI ZIGBEE & more.

+10% Tolerance on all Specifications. Colours can be variable.

We reserve the right to change specifications without notice. E&OE. If you require Technical support or for general enquiries, please do not hesitate to contact one of our LED Technical experts on the contact information provided.



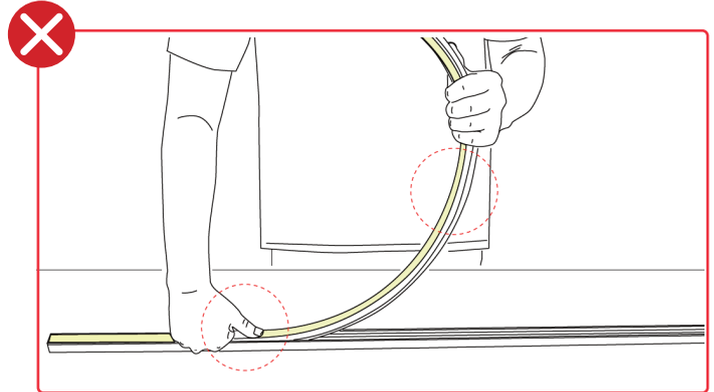
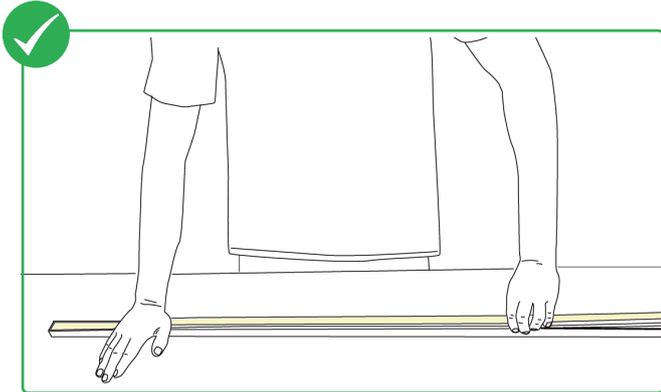
Opening times
Mon-Thur: 8:30am - 5:00pm
Fri: 8:30am - 4:30pm

Telephone: 01260 540014
www.ledtechnologies.co.uk

Neon Flex Express Dynamic Topview 10MTR | NEOLINEAR

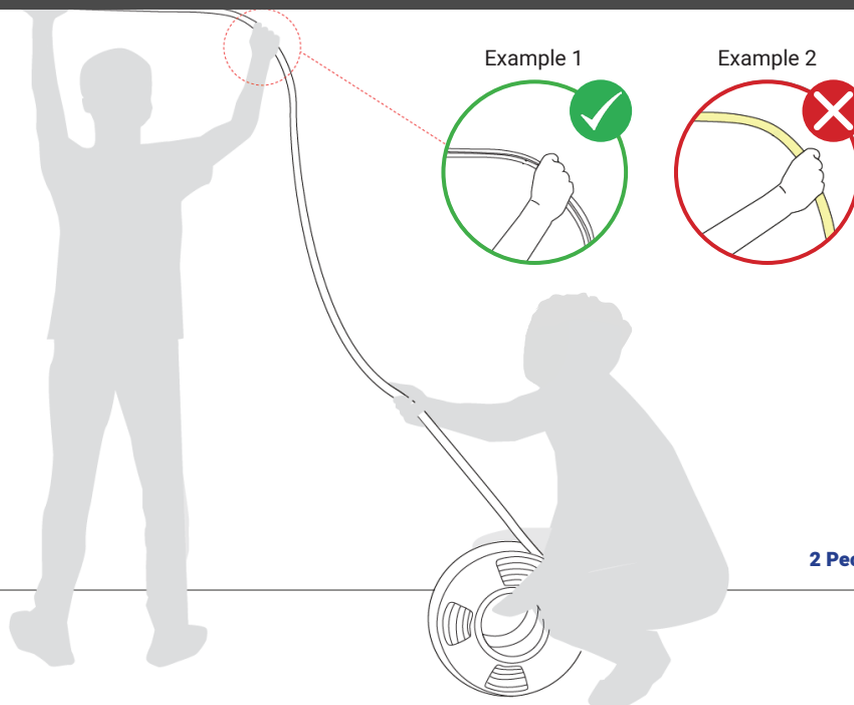
Installing the Neon Flex in a profile:

- The Neolinear™ Express should be pressed gently with the palm of your hand to insert the Neon into the profile safely.
- Keep the Neon Flex as straight as possible while inserting it into the profile to avoid damaging the product
- **DO NOT** press the Neon Flex down with a single finger. This can easily damage the inside of the Neon and won't be covered under Warranty
- **DO NOT** hold the Neon Flex at a bent angle when installing it into a profile. This can also damage the product if it is bent too much



Topview Installation Guide:

- The Neolinear™ Express should be pressed gently with the palm of your hand to safely and slowly install the Neon into place
- Prevent the Neon from drooping and bending in the wrong direction to avoid damaging the product during installation
- **DO NOT** hold the Neon's Luminous Surface or bend the Topview Neon left & right (pictured below - example 2) as this can damage the Neon
- Hold the Neon Flex by the sides at a 90° angle with your right hand, straightening only when installing it into place
- Ensure the person holding the reel keeps the Neon as straight as possible. Do not twist or pull during the installation



2 People Recommended for Installation

+10% Tolerance on all Specifications. Colours can be variable.

We reserve the right to change specifications without notice. E&OE. If you require Technical support or for general enquiries, please do not hesitate to contact one of our LED Technical experts on the contact information provided.



Opening times
Mon-Thur: 8:30am - 5:00pm
Fri: 8:30am - 4:30pm

Telephone: **01260 540014**
www.ledtechnologies.co.uk