

# **NF-0610SB**

**LED NEON FLEX LIGHT** 

**6x10 FLANGED** 

**PRODUCT SPECIFICATION** 



**Custom assembled in Australia** 

#### **Product Features**

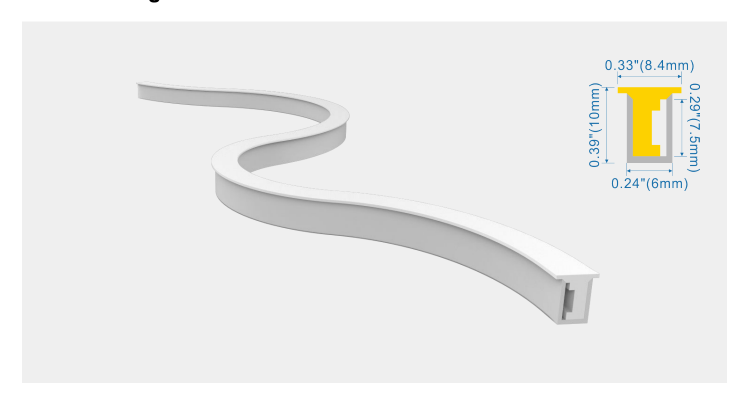
- This is a silicone based neon flex, it has excellent resistance to yellowing and cracking
- Silicone can withstand extreme temperatures and environments such as salt water.
- Silicone is resistant to the harsh effects of UV light and chemical exposure.
- Neon flex produces a uniform light output without dots.
- Assembled in Australia to desired specifications.

#### Silicone vs PVC

Materials  Main Parameters	Silicone Neon Flex	PVC Neon Flex	Notes
Colloid features @ -40°C	No cracking after 30 days	Totally Cracked	Low temperature resistance of silicone is far superior than PVC or epoxy materials
Colloid features @ 120°C	No obvious change after 72 hours	Colloid changed to yellow and deformed after 2 hours	High temperature resistance of silicone is far superior than PVC or epoxy materials
Colloid features @ 180°C	No obvious change after 72 hours	Colloid changed to brown and melted after 2 hours	Above 150°C, PVC is easily hydrolised. Viscosity becomes weak and easily separated
Held in seawater for 72 hours	No obvious change	Series atomisation on the surface	Silicone has a high resistance to acidic, alkali and salt substances
Thermal conductivity	Good conductivity	Very poor conductivity	The LEDs within the neon flex requires good thermal conductivity to ensure reliability

© 2023, Linear LUX linearlux.com.au Data sheet issued January 2023 Page 1 of 4

## **Product Image & Dimensions**



## **Specification**

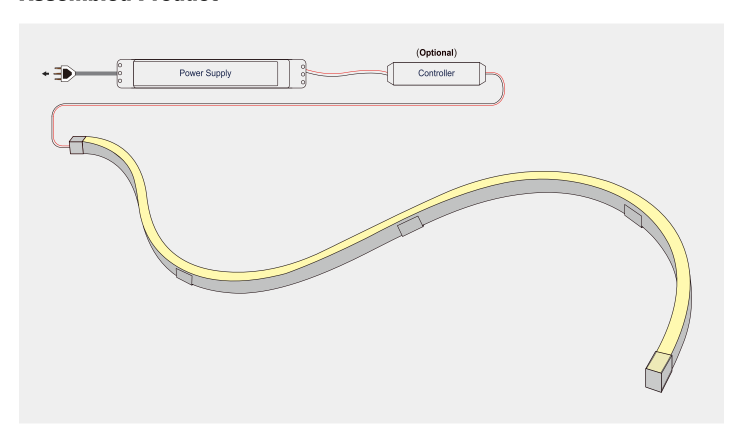
Part Number	Colour	Lumens/m	Cutting Increments		Voltage	Power/m	Length
NF-0610SBFL7.2-2K2	2200°K 🔲	445	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL7.2-2K4	2400°K 🔲	468	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL7.2-2K7	2700°K 🔲	493	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL7.2-3K0	3000°K 🔲	519	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL7.2-4K0	4000°K 🗌	546	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL7.2-6K0	6000°K □	575	12V / 25mm	24V / 50mm	12 / 24	7.2W	<12.0m
NF-0610SBFL14.4RGB	RGB 🎇	N/A	12V / 25mm	24V / 50mm	12 / 24	9.6W	<12.0m

#### Please Note:

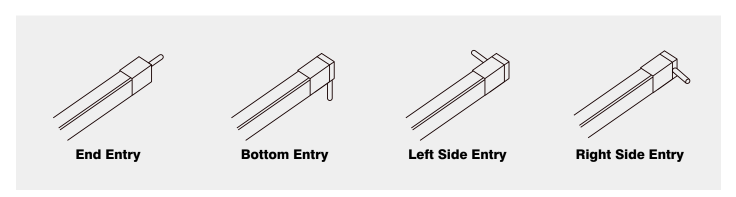
- 1. Fixed colours such as blue or orange are available.
- 2. To avoid voltage drop we do not recommend lengths longer than 5m for 12V and 10m for 24V. If longer lengths are required we suggest powering the light from both ends.
- 3. Cutting distances my vary slightly.

© 2023, Linear LUX linearlux.com.au Data sheet issued January 2023 Page 2 of 4

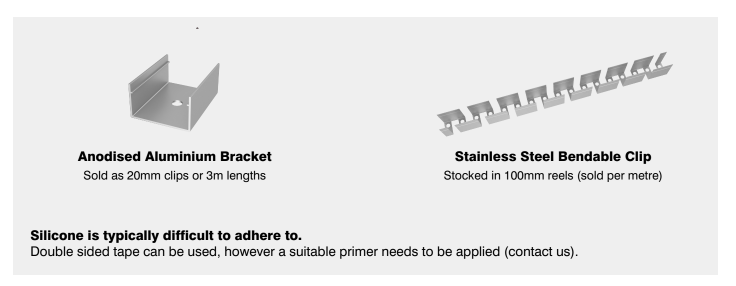
#### **Assembled Product**



## **Cable Entry Options**



## **Mounting Options**

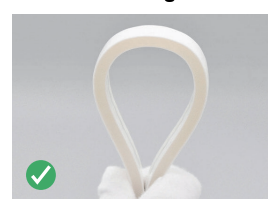


© 2023, Linear LUX linearlux.com.au Data sheet issued January 2023 Page 3 of 4

#### **Caution**

- Care needs to be taken when transporting and installing the product.
- Lengths greater than 2m requires no fewer than 2 people. The neon flex should always be supported and not left hanging by it's own weight.
- Modifying or shortening the neon flex is strongly discouraged.
- Avoid twisting the neon flex
- Only bend the neon flex in the intended direction i.e. <u>either</u> side bend or top bend.
- Adhere to the minimum bending radius

### **Correct Bending Direction**



Side bending direction

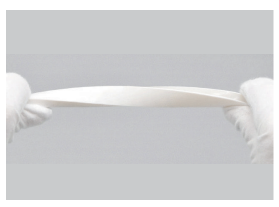


Minimum bending radius is 50mm

## **Wrong Bending Direction**



Do not bend up or down, sideways only



Do not twist the neon flex

© 2023, Linear LUX linearlux.com.au Data sheet issued January 2023 Page 4 of 4