

IP67























DESCRIPTION

Our Single Colour Side Bend LED NEON FLEX 0612 is crafted from Dow Chemical SILASTICTM ET-7021 silicone rubber, offering exceptional transparency and strength. Manufactured using an integrated extrusion moulding process with environmental protection grade silicone, this product features a unique optical light distribution design for a uniform, shadow-free lighting surface. We use a matt finish that is anti-dust and more robust against UV exposure, ensuring long-lasting performance and maintaining a clean, high-quality appearance over time.

PRODUCT SPECIFICATION

Product Code	NS0612C3				
Dimensions	W:6mm, H:12mm				
Cutting Interval	50mm				
Bend Direction	Side Bend				
Minimum Bend Radius	≥25mm				
Colour Temperature ¹	2700K, 3000K, 4000K, + More				
Bin/step	Single Bin / 3SDCM				
Lifetime	≥50,000 hours				
Environment Ta	-25°C to 55°C				
IP Rating	IP67				
Mounting ²	Clips and Profile				
Connection ²	Injection Moulds				
Certifications	UL, CE, RoHS				

PERFORMANCE DATA

Power Consumption	10W/m
Supply Voltage	24V DC
Lumens/Metre ¹	428-431 Lm/m
Lumen Efficiency ¹	42.8-43.1 Lm/m
L70	161,000 hours
L80	102,000 hours
Max Length	13,000mm
Beam Angle	120°
CRI	92+
Dimmable	Yes

 $^{^{}m l}$ See Page 2 for further information. More custom colour temperatures are available upon request.



UK BESPOKE MACHINE **INJECTION MOULDING**Our factory-sealed ends ensure an ultra durable, waterproof and seamless installation

FIND OUT MORE



fossLED UK Operations Centre

Unit C9 & C10 Lakeside, Neptune Close, Medway City Estate, Rochester, Kent, ME2 4LT, United Kingdom





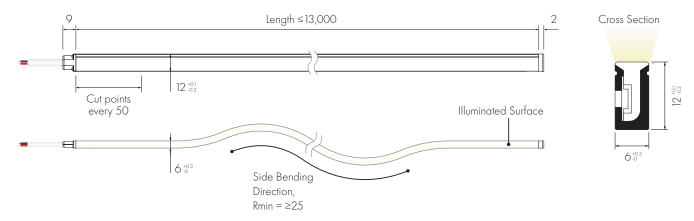
 $^{^2\}mbox{See}$ Page 3 for further information.

SINGLE COLOUR TEMPERATURE DATA

CCT (K)	CRI	Voltage	Power (W/m)	Lumen (Lm/m)	Efficiency (Lm/W)	Unit Length (mm)	Max. Run Length (M)
2700K	92+	DC24V	10	428	42.8	50	13
3000K	92+	DC24V	10	430	43	50	13
4000K	92+	DC24V	10	431	43.1	50	13

The given data are typical values due to the tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

DIMENSIONS [mm]

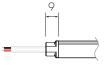


Shown with **FF** Front Feed and **EE** End Injection Moulds

CABLE FEED/END TYPES

FF/EF Front Injection Mould





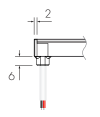
FL/FR/EL/ER Side Injection Mould





FB/EB Bottom Injection Mould



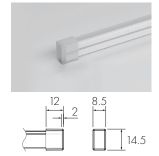


EE End Injection Mould





EES End Silicone Cap



fossLED UK Operations Centre
Unit C9 & C10 Lakeside, Neptune Close,
Medway City Estate, Rochester, Kent,
ME2 4LT, United Kingdom





MOUNTING OPTIONS

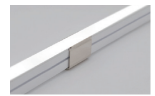
Lightweight & Durable MC0612-8 Aluminium Clips



1 Clip supplied with M2.3 fixing screws 4 Clips recommended per metre



Robust & Long-lasting MC0612-SS Stainless Steel Clips



1 Clip supplied with M2.3 fixing screws 4 Clips recommended per metre



Lightweight & Durable MP0612-81M Aluminium Profile



Supplied with M2.3 fixing screws 1 metre length



Adaptive Mounting

FP0612-81 M Flexible Surface Profile



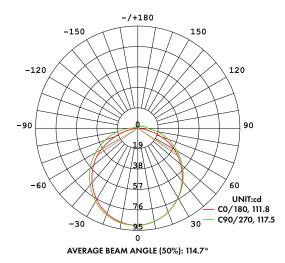
Supplied with M3 fixing screws 1 metre length



CABLE OPTIONS

Cable Type	Diagram	Specification	Core	Electrical Properties
Flat White Silicone Cable		Outer 4.5mm wide x 3.3mm heigh/Inner cores 2×0.5 mm 2	••	Red V+, Black V-

LIGHT DISTRIBUTION CURVE



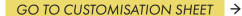
The given data is based on 24V, 10W/M, single colour with 4000k colour temperature. If you need IES files for other types please contact our sales department.



MADE IN® BRITAIN

NEON CUSTOMISATION

Follow the steps below, using our Customisation Sheet, to build your custom Neon product





Product Length Choose the Product Length **50mm**

> Customised in increments set by the specified product cut points

Please note that the finished length will be effected by Feed/End Type and specified tolerances

Feed Type Feed Cable Length Feed Cable Colour FF Choose Feed Type options FNF2C-0 1 m FF Front IP67 Customised in 1m increments •• FNF2C-0 Flat White Silicone Cable FB Bottom IP67 FL Left Side IP67 FR Right Side IP67

End Type End Cable Length **End Cable Colour** EE Choose End Type options EE End IP67 Customised in 1m increments

EES End Silicone Cap IP67

EF Front IP67

EB Bottom IP67

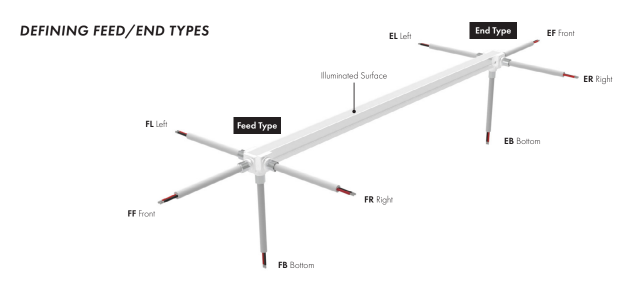
EL Left Side IP67

ER Right Side IP67

•• ENF2C-0 Flat White Silicone Cable



Add required Mounting options If additional Joined Lengths are required then repeat steps $3\ \mathrm{and}\ 4$





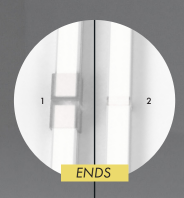
Medway City Estate, Rochester, Kent, ME2 4LT, United Kingdom





INJECTION MOULDS

seamless, waterproof, and ultra-durable Whether for architectural, commercial, or sealed ends ensure flawless performance, easy installation, and a professional finishexpertly manufactured at our UK factory.



1 SILICONE CAP VS 2 INJECTION MOULD

Create a seamless finish at the end of runs and lengths together.



DURABILITY & PROTECTION

Injection moulded entries ensure a robust seal, preventing water ingress, dust contamination, and moisture via capillary action for long lasting protection.

AESTHETICS & FINISH

Injection moulded entries provide a seamless, professional finish, avoiding visible seams guaranteeing a consistent appearance across all installations.

EFFORTLESS INSTALLATION

With uniform section dimensions and no bulky connectors or uneven fittings, injection moulded ends make installation smooth, clean, and hassle-free.

fossLED UK Operations Centre

Unit C9 & C10 Lakeside, Neptune Close, Medway City Estate, Rochester, Kent, ME2 4LT, United Kingdom



sales@fossled.co.uk +44 (0)203 198 1908

www.fossled.com V1-MS250703

