LINEAR 15W SINGLE COLOUR TOP BEND

NEON 1617



DESCRIPTION

Our Single Colour Top Bend LED NEON FLEX 1617 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	NT 1617S5			
Dimensions	W:16mm, H:17mm			
Cutting Interval	50mm			
Bend Direction	Top Bend			
Minimum Bend Radius	≥100mm			
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			
	Injection Moulds			
Certifications	UL, CE, RoHS			

PERFORMANCE DATA

15W/m
24V DC
1196-1319 Lm/m
79.7-87.9 Lm/m
161,000 hours
102,000 hours
6,000mm
120°
92+
Yes

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NEON 1617

Ing Send DC207 SDK/W 30000

ROHS CE

¹ See Page 2 for further information. More custom colour temperatures are available upon request.
² See Page 3 for further information.



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 & C 10 Lakeside, Neptune Close, Medway City Estate, Rochester, Kent, ME2 4LT, United Kingdom



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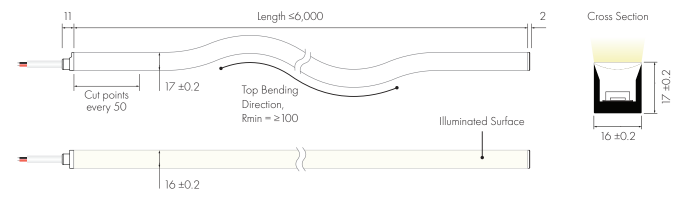
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SINGLE COLOUR TEMPERATURE DATA

CCT (K)	CRI	Voltage	Power (W/m)	Lumen (Lm/m)	Efficiency (Lm/W)	Unit Length (mm)	Max. Run Length (M)
2700 K	92+	DC24V	15	1196	79.7	50	6
🔵 3000К	92+	DC24V	15	1202	80.1	50	6
4000K	92+	DC24V	15	1319	87.9	50	6

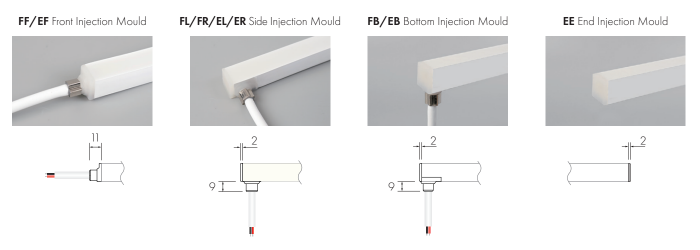
The given data are typical values due to the tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

DIMENSIONS [mm]



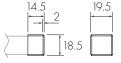
Shown with FF Front Feed and EE End Injection Moulds

CABLE FEED/END TYPES



EES End Silicone Cap





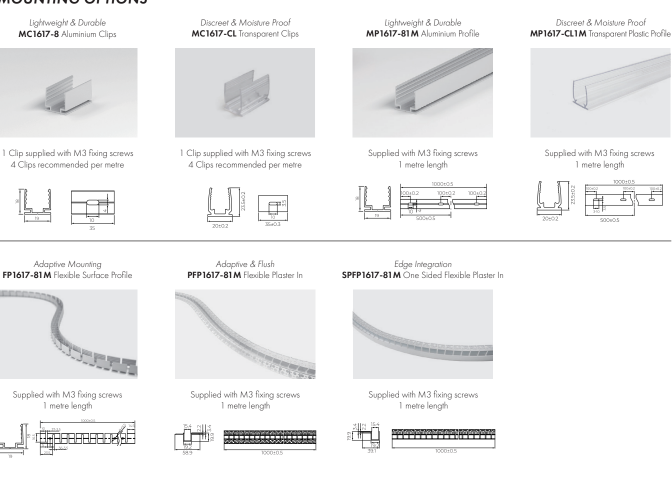
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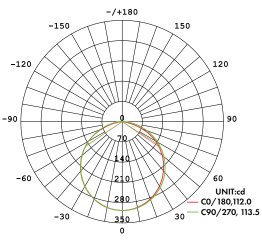
MOUNTING OPTIONS



CABLE OPTIONS



LIGHT DISTRIBUTION CURVE



AVERAGE BEAM ANGLE (50%): 112.8°

The given data is based on 24V, 15W/M, single colour with 4000k colour temperature. If you need IES files for other types please contact our sales department.

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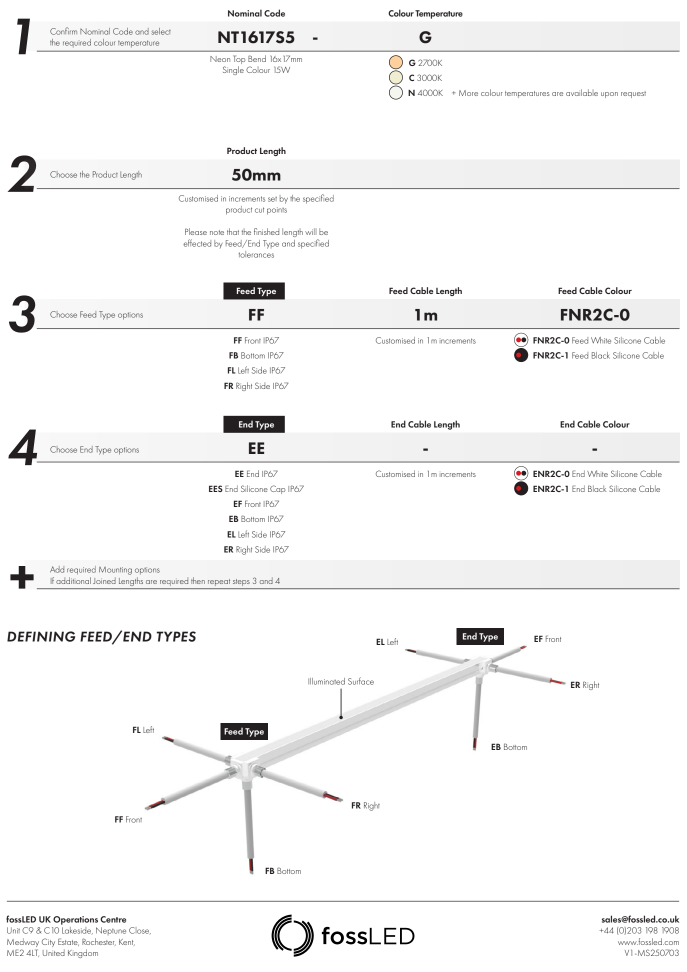
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NEON CUSTOMISATION

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

GO TO CUSTOMISATION SHEET →



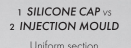
INJECTION MOULDS

Our injection moulded ends provide a seamless, waterproof, and ultra-durable solution for a superior lighting solution. Whether for architectural, commercial, or outdoor lighting applications, our factorysealed ends ensure flawless performance, easy installation, and a professional finish **expertly manufactured at our UK factory.**



1 SILICONE CAP VS 2 INJECTION MOULD

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



Uniform section dimensions for effortless installation.

> Side Bend DC24V 10W/M 3000K

FEEDS

2

m

NEON 1010

DURABILITY & PROTECTION

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

ure a robust Injection moulded entries provide a ress, dust seamless, professional finish, avoiding

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seamless, professional finish, avoiding visible seams guaranteeing a consistent appearance across all installations.

AESTHETICS & FINISH

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 C

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