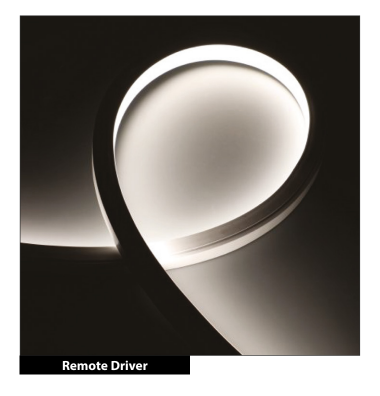
NEON-LINET - HIGH TEMP



A Top-Bending Flexible Luminaire For Use In High Temperature Environments







Features & Benefits

Unmatched All-Weather Performance

Designed to excel in temperatures up to 65°C ensuring reliability in the harshest climates.

Top Bending

Flexible in the top direction this luminaire can effortlessly conform to the most complex profiles.

Select From a Range of CCTs

Choose from a variety of static white CCTs at CRI 90 as standard.

Superior Flexible Technology

Fully encapsulated in high-grade silicone for maximum flexibility, longevity and environmental robustness.

Diffuse Dot-Free Output

Diffused opal finish for homogeneous appearance.

Choose Your Length

Available in 5m reels for on-site cutting and preparation as standard.

Compliance

UKCA, CE, UL, IP67

5-Year Warranty

Standard 5-year warranty, L70 @ >50,000 hours.



SPECIFICATION GUIDE

LIGHT OUTPUT INFORMATION

Efficacy (lm/W)

Static White

Fixture Type	Power Output	2700K	3000K	3500K	4000K	5000K	6000K
	·						
	5 W/m	67	69	73	75	74	74
Neon-Line T - High Temp	10 W/m	67	69	73	75	74	74
	14 W/m	67	69	73	75	74	74

Luminaire Lumen Output (lm/m)

Static White

Fixture Type	Power Output	2700K	3000K	3500K	4000K	5000K	6000K
	5 W/m	335	345	365	375	370	370
Neon-Line - High Temp	10 W/m	670	690	730	750	740	740
	14 W/m	940	965	1020	1050	1035	1035

The above output values are specified at CRI 90 as standard.

If the data that you require is missing, please contact your Vexica representative.

Vexica run regular development cycles, continuously optimising and balancing product specifications to best suit our customers. All information therefore, is intended as a guide and specifications may change on occasion without notice or announcement. Technical data is measured under controlled conditions, expected performance is within +/- 10% of advertised figures. Luminaire output stated is actual value from the luminaire itself. Information provided above is intended as a description of the product and shall not be used in the form of any contract.



ELECTRICAL INFORMATION

Power Options 5W/m

10W/m

14W/m

Input Voltage 24 VDC (23V Min, 25V Max) - All Options

Dimmable Yes

Connection Type 300mm IP Connector or Flying Lead (Input/Output or Input Only)

Cable Entry/ExitEnd Feed Entry/Exit

Side Feed Entry/Exit

Bottom Feed Entry/Exit

LED Binning 3 SDCM

Maximum Chain Length 20m - 5W/m

15m - 10W/m 10m - 14W/m

PHYSICAL & ENVIRONMENTAL INFORMATION

Housing Colour		
	\//hita	

Finish Flexible White Silicone

Ambient Operating Temperature -20°C to $+65^{\circ}\text{C}$ Ambient Storage Temperature -20°C to $+65^{\circ}\text{C}$

IP Rating IP67
IK Rating IK08

Weight 0.388 kg/m



LED CCT/COLOUR OPTIONS

STATIC WHITE

2700K, 3000K, 3500K, 4000K, 5000K, 6000K



LENGTH (L) OPTIONS

Product	LED Colour	Reel Length (mm)	Cutting Increments (mm)	
Neon-Line T - High Temp	Static White	5000	50	

NOTE

Luminaires are supplied as complete 'bare reels' only to be cut to final installation length on site. Separate end caps are required to terminate and waterproof the luminaire for operation. When installed as directed, the glued end caps will add 7mm to the cut length of the luminaire.

MOUNTING ACCESSORIES

SURFACE MOUNT CLIP

Stainless Steel



ORDER CODE: 025117

RETAINER CLIPClear Plastic



ORDER CODE: 025119

RIGID CHANNELAnodised Aluminium



ORDER CODE: 025120

FLEXIBLE CHANNEL

Stainless Steel

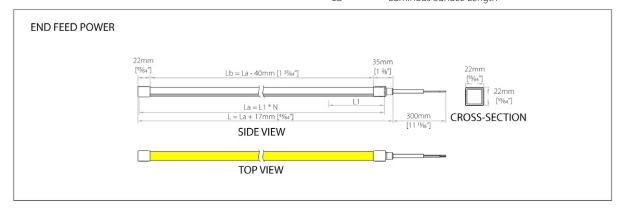


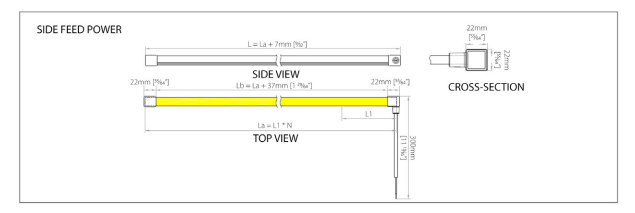
ORDER CODE: 025122

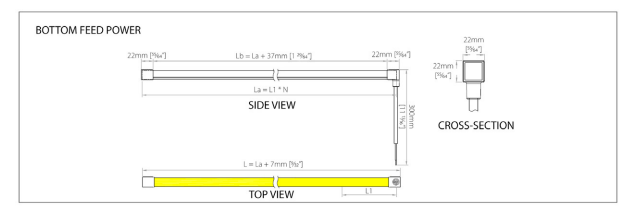
NEON-LINET - HIGH TEMP

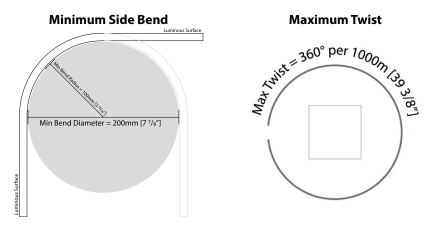
PRODUCT DIMENSIONS

L = Total Length L1 = Length Increment
La = LED Strip Length N = Integer Number
Lb = Luminous Surface Length









FIXTURE ORDERING

Project Name

1) FIXTURE & OUTPUT TYPE

PRODUCT	CCT/LED COLOUR
FRODUCT	CC I/LLD COLOOF

TRODUCT	CC 17 EED CO		
VEX-NEON-LINE-T			
Neon-Line T is a Top Bending, Exterior-Grade Flexible Silicone	2700K	Static White (2700K)	
LED Luminaire.	3000K	Static White (3000K)	
(16mm x 16mm)	3500K	Static White (3500K)	
	4000K	Static White (4000K)	
	5000K	Static White (5000K)	
	6000K	Static White (6000K)	

2) LUMINAIRE LENGTH, POWER & MODEL

LENGTH		POWER (POWER OPTION MODEL IDENTIFIER		DENTIFIER
5000mr	n			нт	
5000mm	5000m Reel	5W 10W 14W	5W/m 10W/m 14W/m	НТ	Neon-Line High Temperature (Designed for Extreme Temperatures)

3) IP RATING, BEAM PATTERN & END TYPE

IP RATIN	G	BEAM PA	ATTERN	END TYPE	
IP67		DIF		BARE-RE	EL
IP67	Water & Dust Proof Suitable for outdoor use	DIF	Diffuse Homogeneous	BARE-REEL	Open Ends, No Cables (Requires Further Endcap Accessories - See P7)

PRODUCT CODE:

EXAMPLE: VEX - NEON - LINE - T - 2700K - 5000mm - 14W - HT - IP67 - DIF - BARE - REEL



END CAP ACCESSORIES (For On-Site End Preparation)

To ensure correct operation and maintain IP rating, bare reel (site-cut) luminaires must be terminated using one of the end cap kits below.

Kits must be applied following the procedure in the Neon-Line T HT installation guide. Failure to do so may result in incorrect operation and will void any warranty.

If you require guidance, please contact your Vexica representative who will be happy to assist.

PRODUCT

VEX-NEON-LINE-T-HT-ACCESSORY

VEX-NEON-LINE-T-HT-ACCESSORY

Accessory for Neon-Line High Temp T

CONNECTION TYPE

INPUT-CABLE-300mm
GLUE-ENDCAP-CABLE-SET-300mm
GLUE-ENDCAP-CABLE-SET-300mm-TAILS
GLUE-ENDCAP-CABLE-SET-300mm-INPUT-ONLY
GLUE-ENDCAP-CABLE-SET-300mm-TAILS-INPUT-ONLY

300mm Input Cable

End Cap Kit with 300mm Connectors & Glue

End Cap Kit with 300mm Tails & Glue

End Cap Kit with 300mm Connectors & Glue (Includes Blanking End Cap) End Cap Kit with 300mm Tails & Glue (Includes Blanking End Cap)

CABLE WAYS FEED TYPE

2-WAY				
2-WAY	Static White (2-Way Cable)	EF SF	End Entry End Cap & Glue Side Entry End Cap & Glue	
		BF	Bottom Entry End Cap & Glue	

ACCESSORY CODE:

EXAMPLE: VEX-NEON-LINE-T-HT-ACCESSORY-GLUE-ENDCAP-CABLE-SET-300mm-TAILS-INPUT-ONLY-2-WAY-EF

MOUNTING ACCESSORIES

PART NO.	DESCRIPTION	PRODUCT CODE
025117	Metal surface fixing clip	VEX-NEON-LINE-T-HT-ACCESSORY-SURFACE-MOUNT-CLIP
025119	Clear plastic retaining clip	VEX-NEON-LINE-T-HT-ACCESSORY-RETAINER-CLIP
025120	Rigid anodised aluminium channel (1m)	VEX-NEON-LINE-T-HT-ACCESSORY-RIGID-CHANNEL-1000mm
025122	Flexible stainless steel channel (1m)	VEX-NEON-LINE-T-HT-ACCESSORY-FLEXIBLE-CHANNEL-1000mm



STANDARDS & CE Compliance	RIFICATIONS	
Standard Marks	UK C E (I	ED ED
Environmental Suitab	pility	
Recyclable	Not Recyclable	
Reliability		
Quality Assurance	All products are cal	refully selected and tested by Vexica so that you can be assured o
	their quality, functi	on and reliability.
Warranty & Terms		
	Terms & Conditions	Warranty Registration
F	or details on our warranty and business	erms, please click or scan the QR Code.
Notes		

Page 8 of 8



VEXICA.COM | SALES@VEXICA.COM | +44 (0)113 243 4813

VEXICA TECHNOLOGY | Typhoon House, Moxon Way, Leeds, West Yorkshire, LS25 6FB, United Kingdom