

Flexible outdoor led linear luminaire for direct view applications or details lighting

LIGHT OUTPUT

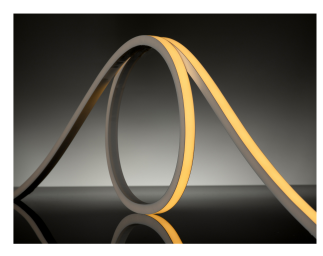
CCT/LED Colour (K)	2400K - 4500K
CRI	N/A
Luminaire Lumens	22
Optical Data/Beam Angle (°)	Diffused
LED Binning	3 SDCM

ELECTRICAL

Watts per meter (W/m)	6
Input Voltage	24 VDC (23V min, 25V max)
Connection Type	JST JWPF IP67
Maximum Chain Length (mm)	4800
Approx. Power Consumption (W)	1
Dimmable	Yes
Max Luminaire Length (mm)	4814

PHYSICAL & ENVIROMENTAL

Finish	White PU Resin
Length (mm)	64
Ambient Storage Temperature (°C)	-30 to +85
Ambient Operating Temperature (°C)	-10 to +50
IP Rating	IP67
IK Rating	03
LED Pitch (mm)	Nothing to display
Cable Exit/Entry	End Exit
Weight (g)	18.56



SPECIFICATION TEXT

A unique top bending flexible LED luminaire. Manufactured in the UK using robust and resistant PU resin components for durability and flexibility. This unique product is designed to bend with the contour of a surface to create dot free illuminated effects. Available in 3 power options and specific colour temperatures. This product offers superb dot free light output from a diffused light emitting surface.

16 x 15mm / 0.629" x 0.59" cross section.

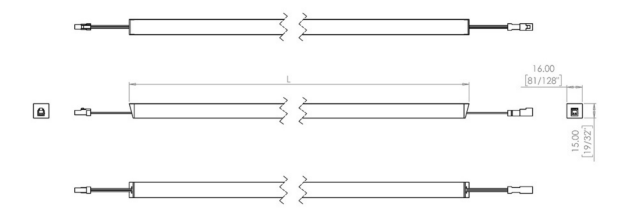
PRODUCT FEATURES

- Flexible PU resin luminaire.
- Dimmable via remote LED driver.
- · Homogeneous dot free look..
- Outdoor rated to IP67 rating.
- 3 SDCM LED binning.

- 24 input for SELV compliance.
- Chamfered ends for seamless end to end lit effects.

DIMENSIONS

"L" = Length



PART NUMBER: VEX-FLEXI-LINE-T-TW - 2400K - 4500K - 64 - 6W - IP67 - DIF

Provided data are typical values. Due to tolerences of the production process, figures for light output, electrical data ect can vary up to 10%. The Tc-point must be measured in thermal equilibrium in accordance to IEC EN 60598-1.

