

Flexible outdoor LED luminaire for direct view applications

LIGHT OUTPUT

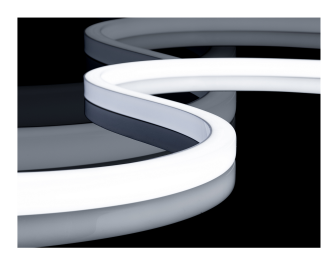
CCT/LED Colour (K)	2500
CRI	80
Luminaire Lumens	20
Optical Data/Beam Angle (°)	Diffused
LED Binning	3 SDCM

ELECTRICAL

Watts per metre (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 & ENVIRONMENTAL

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)	8.33
Cable Exit/Entry	Bottom Exit
Weight (g)	18.56



SPECIFICATION TEXT

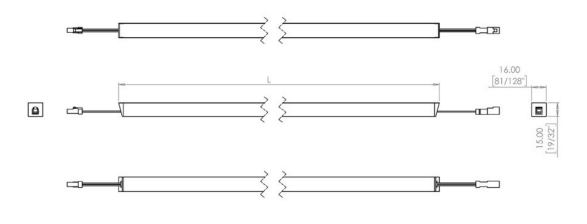
A unique top bending flexible LED luminaire with 3 sided illumination. Manufactured in the UK using robust and resistant PU resin components for durability and flexibility. This unique product is designed to bend with the contour of a surface to create dot free illuminated effects. Available in 3 power options and specific colour temperatures. This product offers superb dot free light output from a diffused light emitting surface. $16 \times 15 \, \mathrm{mm} / 0.629 \, \mathrm{mm} \times 10.59 \, \mathrm{mm} = 10.00 \,$

PRODUCT FEATURES

- Flexible polyurethane resin luminaire
- Dimmable via remote LED driver
- Uses reel to reel LED tape
- Outdoor rated to IP67 rating
- 3 SDCM LED binning
- Chamfered ends for seamless end to end lit effect.
- 24V input for SELV compliance
- Lumileds LED inside
- 150mm / 5.90" bend radius

DIMENSIONS

"L" = Length



PART NUMBER: VEX-FLEXI-LINE-T3 - 2500K - 64 - 6W - IP67 - DIF

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

