

FLEXILINE-S-RGB-DYN

VEXICA

Flexible outdoor led linear luminaire for direct view applications with RGB pixel control

LIGHT OUTPUT

CCT/LED Colour in Kelvin	RGB
CRI	n/a
Luminaire Lumens per Metre	275
Beam Angle	110°
LED Binning	RGB

ELECTRICAL

Power Option	15 w/m
Input Voltage	24 V DC
Connection type	JST IP67
Maximum connected length	4817mm
Approx Power Consumption	10 w/m
Dimmable	YES
Max Luminaire Length	4817mm

PHYSICAL & ENVIRONMENTAL

Finish	White PU Resin
Length in increments of	100mm +17mm
Storage Temp	-30°C to 85°C
Operating Temp	-10°C to 50°C
IP Rating	IP67
IK Rating	03
LED Pitch	10mm
Cable Exit/Entry	End
Weight	TBC



SPECIFICATION TEXT

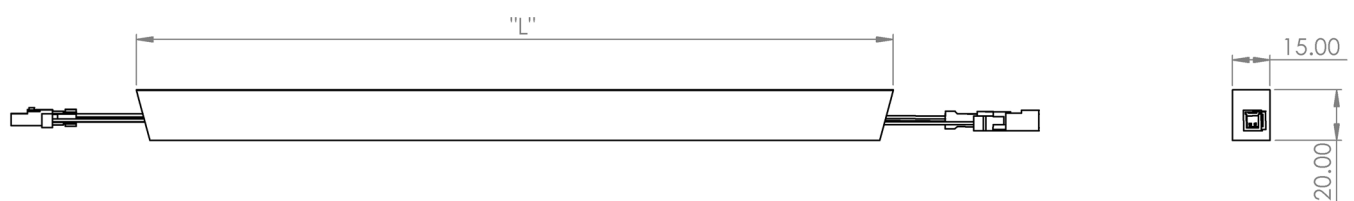
A unique side bending flexible LED luminaire. Manufactured in the UK using robust and resistant PU resin components for durability and flexibility. This unique product is designed to bend with the contour of a building facade, features or cove lighting detail. This product offers RGB Pixel control. Each pixel segment is 100mm long.



PRODUCT FEATURES

- Flexible PU resin luminaire.
- Outdoor rated to IP67 rating.
- 24V input for SELV compliance.
- Pixel controlled every 100mm
- Nichia LED type
- Connect to Vexica's Artnet drivers
- Uses reel to reel LED tape.
- Chamfered ends for seamless end to end lit effects.
- Homogeneous dot free look.
- Designed for pixel effects
- Fixing clips available.
- Minimum Bend radius 150mm
- Made in the UK.
- Connect to Vexica's DMX to Dynamic Converters

DIMENSIONS



EXAMPLE PART NUMBER: VEX-FLEXILINE-S-1017-RGB-DYN-IP67