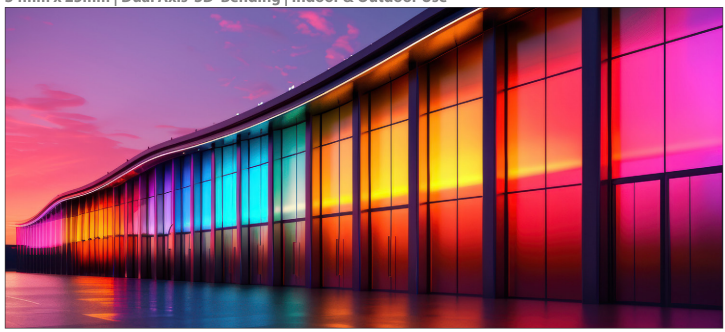
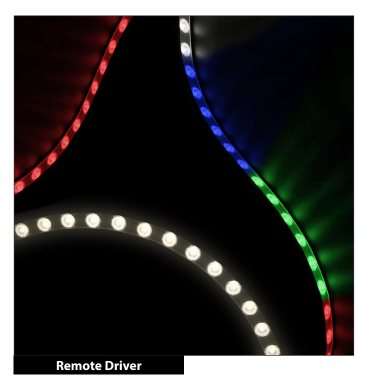


A Dual Axis Flexible Luminaire With Integrated TIR Optics in a Choice of CCT and Colour Options

34mm x 25mm | Dual Axis '3D' Bending | Indoor & Outdoor Use







# **Features & Benefits**

### **Dual Axis '3D' Bending**

Flexible in both top and side directions this luminaire can effortlessly conform to the most complex profiles.

# **Select From a Range of LED Selections**

Static White, RGBW & RGBW Dynamic are available with CRI 90 as standard.

#### **Superior Flexible Technology**

Unique construction allows for dual axis '3D' bending. Fully encapsulated in high-grade silicone for longevity and environmental robustness.

#### **Integrated Grazing Optics**

Choose from an array of integrated grazing optic beam angles, from 10° narrow beam to 50° wide beam.

#### **On-Site Cutting to Final Length**

Supplied in standard 'finished' 5m lengths. Can be cut and refinished on-site at 250mm intervals (500mm for RGBW Dynamic. Alternative factory-finished lengths with MoQ.

# Compliance

UKCA, CE, UL, IP67 (IP65 if site cut)

#### **5-Year Warranty**

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



# LIGHT OUTPUT INFORMATION

# Efficacy (lm/W)

		Static White		<b>RGBW</b> <sup>1</sup>				RGBW Dynamic <sup>2</sup>						
Fixture Type	Power Output	2700K	3000K	4000K	Max	Red	Green	Blue	<b>White</b> (3000K)	Max	Red	Green	Blue	<b>White</b> (3000K)
Flexi-Graze 3D Max	25 W/m	81	85	89	49	37	68	14	81	51	36	67	15	84

# **Luminaire Lumen Output (lm/m)**

		Static White			<b>RGBW</b> <sup>1</sup>				RGBW Dynamic <sup>2</sup>					
Fixture Type	Power Output	2700K	3000K	4000K	Max	Red	Green	Blue	<b>White</b> (3000K)	Мах	Red	Green	Blue	<b>White</b> (3000K)
Flexi-Graze 3D Max	25 W/m	2025	2125	2225	1225	231	425	88	506	1275	225	419	94	525

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

Photometric results displayed for 20° TIR optics. Output will vary for alternative selections.

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.



<sup>&</sup>lt;sup>1</sup>RGBW consists of 4 channels (Red, Green, Blue & White), each capable of outputting 25% of the maximum luminaire power.

RGBW Dynamic is made up of 4 pixels per m. Photometric data is taken when all pixels are set to the same output colour and intensity. Each pixel has 4 controllable channels (Red, Green, Blue & White), each capable of outputting 25% of the maximum power.

# **ELECTRICAL INFORMATION**

**Power Options** 25W/m - All Options

**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/Exit** Side Feed Entry/Exit

Bottom Feed Entry/Exit

**LED Binning** 3 SDCM (White Only)

**No. of LEDs** 24 per meter (6 per pixel)

**Maximum Chain Length** 5m - All Options

### PHYSICAL & ENVIRONMENTAL INFORMATION

Housing Colour		
	White	

**Finish** Flexible White Silicone

**Ambient Operating Temperature** -20°C to +50°C

**Ambient Storage Temperature** -20°C to +60°C

IP Rating IP67 (Reduced to IP65 if cut)

IK Rating IK07

Weight 0.620 kg/m

# LED CCT/COLOUR OPTIONS

#### **STATIC WHITE**

2700K, 3000K, 4000K



#### TUNABLE COLOUR<sup>a</sup>

RGBW LED Colour Mixing



#### **DYNAMIC COLOUR**<sup>b</sup>

RGBW Dynamic Pixels (4/m)



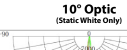
# **LENGTH (L) OPTIONS**

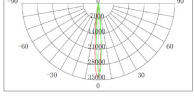
Product	LED Colour	Luminaire Length (mm)	Cutting Increments (mm)	
Flexi-Graze	Static White RGBW	5000	250	
3D Max	RGBW Dynamic	5000	500	

#### NOTE

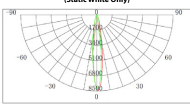
Luminaires are supplied at 5m fully factory prepared for installation with an IP67 rating. On-site cutting to final length is possible, but ingress protection will be reduced to IP65. Additional end caps are required to terminate and waterproof the cut luminaire for operation.

### **BEAMSHAPE**

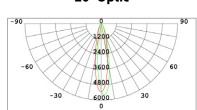




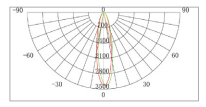
15° Optic (Static White Only)



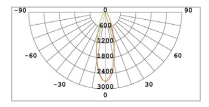
20° Optic



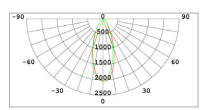
25° Optic



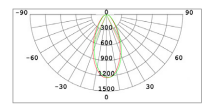
30° Optic



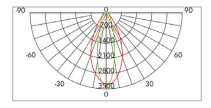
40° Optic



50° Optic



25° x 50° Optic



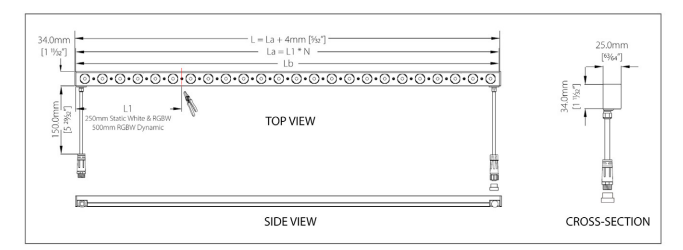
an RGBW specification 4 channels are controllable (Red, Blue, Green and White) each representing 25% of the maximum luminaire power output. When all channels are at 100% the luminaire maximum output will be achieved.

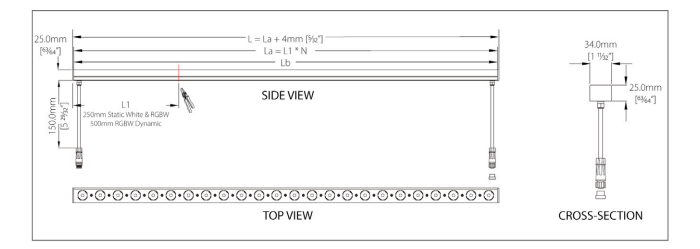
b Must be used in conjunction with a Vexica Hybrid Drive6 driver and PSU. Max cable length from driver to first fitting is 1m, any extensions will require additional equipment. Contact your Vexica rep for details.



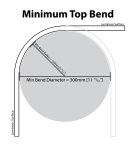
### **PRODUCT DIMENSIONS**

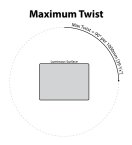
- L = Total Length L1
  La = LED Strip Length N
  Lb = Luminous Surface Length
- = Length Increment
- = Integer Number











# **MOUNTING ACCESSORIES**

Anodised Aluminium

ORDER CODE: 024968





<sup>\*</sup> To properly mount the luminaire, these accessories require either a <sup>1</sup>Surface Mount Clip or a <sup>2</sup>Rigid Channel.

# **FIXTURE ORDERING**

Project Name

### 1) FIXTURE & OUTPUT TYPE

PRODUCT	CCT/LED COLOUR

PRODUCT	CC1/LED COLOU	n
VEX-FLEXI-GRAZE-3D-MAX		
Flexi-Graze 3D Max is a Dual Axis '3D' Bending, Flexible Silicone,	2700K	Static White (2700K)
Exterior-Grade, Linear LED Luminaire with Grazing Optics.	3000K	Static White (3000K)
(34mm x 25mm)	4000K	Static White (4000K)
	RGBW-3000K	Tunable Colour (RGBW 3000K)
	RGBW-DYN-3000K	Dynamic Colour (RGBW 3000K)

### 2) LUMINAIRE LENGTH, POWER & IP RATING

LENGTH		POWER C	OPTION	IP RATING	IP RATING		
5004mn	า	25W		IP67			
5004mm	5004mm	25W	25W/m	IP67	Water & Dust Proof Suitable for outdoor use (Reduced to IP65 if site cut and re-finished)		

#### 3) BEAM ANGLE & END TYPE

BEAM ANGLE	
REAM ANGLE	END TYPE
DEAM ANGEL	

10	10° Optic, Circular [Static White ONLY]	BF	Bottom Feed, Input Only
15	15° Optic, Circular [Static White ONLY]	SF	Side Feed, Input Only
20	20° Optic, Circular		·
25	25° Optic, Circular		(If cutting is required, please order additional end-cap
30	30° Optic, Circular		accessories as required - See P7)
40	40° Optic, Circular		•
50	50° Optic, Circular		
25x50	25° x 50° Optic, Ovular		

#### **PRODUCT CODE:**

**EXAMPLE:** VEX - FLEXI - GRAZE- 3D - MAX - RGBW - DYN - 3000K - 5004mm - 25W - IP67 - 25x50 - BF



### **END CAP ACCESSORIES** (For On-Site End Preparation)

To ensure correct operation and maintain IP rating when site-cut, the luminaire should be re-terminated using one of the end cap kits below

Kits must be applied following the procedure in the Flexi-Graze 3D Max 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-FLEXI-GRAZE-3D-MAX-ACCESSORY

VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY

Accessory for Flexi-Graze 3D Max

#### **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	Static White (2-Way Cable)	BF	Bottom Entry End Cap & Glue	
3-WAY	Dynamic Colour - RGBW (3-Way Cable)	SF	Side Entry End Cap & Glue	
5-WAY	Tunable Colour - RGBW (5-Way Cable)			

#### **ACCESSORY CODE:**

EXAMPLE: VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY-GLUE-ENDCAP-CABLE-SET-300mm-TAILS-INPUT-ONLY-2-WAY-BF

### **ADDITIONAL ACCESSORIES**

PART NO.	DESCRIPTION	PRODUCT CODE
025153	Blank Endcap for shortening luminaire	VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY-GLUE-ENDCAP-SET-BLANK-SINGLE
024968	Metal surface fixing clip <sup>1</sup>	VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY-SURFACE-MOUNT-CLIP
024969	Rigid anodised aluminium channel (1m) <sup>2</sup>	VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY-RIGID-CHANNEL-1000mm
024970	Adjustable mounting bracket*	VEX-FLEXI-GRAZE-3D-MAX-ACCESSORY-ADJUSTABLE-BRACKET

<sup>\*</sup>To properly mount the luminaire, these accessories require either a 1Surface Mount Clip or a 2Rigid Channel.



# **STANDARDS & CERTIFICATIONS**

**Compliance** 

Standard Marks	CA C E (LISTED	
<b>Environmental Suitability</b>		
Recyclable	Not Recyclable	
Reliability		

Warranty & Terms

**Quality Assurance** 

Terms & Conditions Warranty Registration

their quality, function and reliability.

All products are carefully selected and tested by Vexica so that you can be assured of

For details on our warranty and business terms, 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