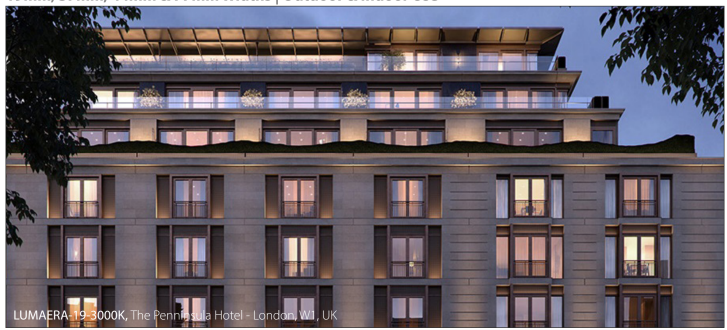
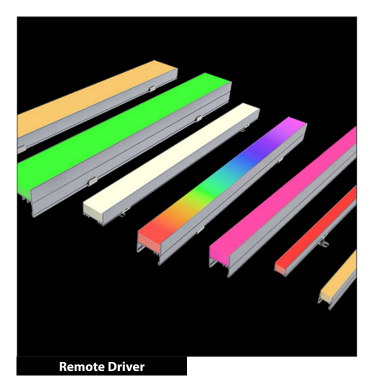


Resin Encapsulated Linear LED Luminaires with a Diffused Opal Finish in a Choice of Static and Dynamic Colour Options 19mm, 37mm, 44mm & 77mm Widths | Outdoor & Indoor Use







### **Features & Benefits**

### **Continuous Linear Light**

Flush and 'H' profile options allow for side or bottom entry cable management, and end-to-end mounting for a continuous linear effect.

### **Wide Range of LED Selections**

Static White, Tunable White, RGB, RGB Dynamic, RGBW & RGBW Dynamic options are available at CRI 80, 90 & 95 CRI. For availability per model, please see P5.

#### **Resin Encapsulation Technology**

Luminaires encapsulated in polyurethane resin to ensure environmental robustness and longevity.

#### **Linear Homogeneous Ouput**

Diffused opal finish for homogeneous appearance.

#### **Choose Your Length**

Available in a wide range of lengths (105mm - 1505mm) with one driver powering up to 9.6m (6W/m only).

### Customisable

Speak to your Vexica representative about any specific requests you have for your project.

#### **Compliance**

UKCA, CE, IP67

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

Standard 5-year warranty, L90 (Static White) @ ~50,000 hours.



### LIGHT OUTPUT INFORMATION

### Efficacy (lm/W)

			Static	White		Tunable White <sup>1</sup>			
Fixture Type	Power Output	2700K	3000K	3500K	4000K	2700K	5000K	Mid- Point	
	6 W/m	52	55	55	57	-	-	-	
Lumaera 19	10 W/m	52	55	55	57	-	-	-	
	15 W/m	52	55	55	57	52	57	55	
Lumaera 37	24 W/m	57	59	59	62	57	62	59	
Lumaera 44	24 W/m	57	59	59	62	57	62	59	
Lumaera 77	50 W/m	61	63	63	65	61	65	63	

		RGI	B <sup>2</sup> & RG	B Dynaı	mic <sup>4</sup>		RGI	BW <sup>3</sup>			RGE	BW Dyna	mic <sup>4</sup>			
Fixture Type	Power Output	Max (All)	Red	Green	Blue	Red	Green	Blue	3000K	Max (All)	Red	Green	Blue	3000K		
	6 W/m	-	-	-	-	-	-	-	-	-	-	-	-	-		
Lumaera 19	10 W/m	-	-	-	-	-	-	-	-	-	-	-	-	-		
	15 W/m	22	12	35	7	-	-	-	-	-	-	-	-	-		
Lumaera 37	24 W/m	30	32	58	12	32	58	12	59	-	-	-	-	-		
Lumaera 44	24 W/m	30	32	58	12	32	58	12	59	-	-	-	-	-		
Lumaera 77	50 W/m	36	32	58	12	32	58	12	63	35	14	59	13	53		

The values above are specified at CRI = 80

For CRI = 90 reduce by 10%; for CRI = 95 reduce by 20%

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>1</sup> Tunable White consists of 2 channels each rated at 7.5W/m. Lumen values for 2700K & 5000K are taken with the respective channel at 100%. The 'Max' value is taken with both channels at 100% and the combined total output being 15W/m.

<sup>&</sup>lt;sup>2</sup> RGB consists of 3 channels (Red, Green & Blue), each capable of outputting 5W/m. The 'Max (White)' value is taken when all channels are at 100% and the fixture is drawing the maximum total luminaire output of 15W/m.

<sup>&</sup>lt;sup>3</sup> RGBW consists of 4 channels each capable of 25% of the maximum total luminaire power output.

<sup>4</sup> Must be used in conjunction with Vexica HybridDrive6 driver plus PSU. Max cable length from driver to first fitting is 1m, any extensions will require additional equipment. Contact your Vexica rep for details.

### LIGHT OUTPUT INFORMATION

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

			Static	White	Tunable White <sup>1</sup>			
Fixture Type	Power Output	2700K	3000K	3500K	4000K	2700K	5000K	Mid- Point
	6 W/m	312	330	330	342	-	-	-
Lumaera 19	10 W/m	520	550	550	570	-	-	-
	15 W/m	780	825	825	855	390	428	825
Lumaera 37	24 W/m	1368	1416	1416	1488	684	744	1416
Lumaera 44	24 W/m	1368	1416	1416	1488	684	744	1416
Lumaera 77	50 W/m	3050	3150	3150	3250	1525	1625	3150

		RGI	32 & RG	B Dynaı	mic <sup>4</sup>		RGI	<b>3W</b> 3			RGE	SW Dyna	mic <sup>4</sup>	
Fixture Type	Power Output	Max (All)	Red	Green	Blue	Red	Green	Blue	3000K	Max (All)	Red	Green	Blue	3000K
	6 W/m	-	-	-	-	-	-	-	-	-	-	-	-	-
Lumaera 19	10 W/m	-	-	-	-	-	-	-	-	-	-	-	-	-
	15 W/m	330	60	175	35	-	-	-	-	-	-	-	-	-
Lumaera 37	24 W/m	720	256	464	96	192	348	72	354	-	-	-	-	-
Lumaera 44	24 W/m	720	256	464	96	192	348	72	354	-	-	-	-	-
Lumaera 77	50 W/m	1800	533	967	200	400	725	150	788	1750	175	738	163	663

The values above are specified at CRI = 80

For CRI = 90 reduce by 10%; for CRI = 95 reduce by 20%

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>1</sup> Tunable White consists of 2 channels each rated at 7.5W/m. Lumen values for 2700K & 5000K are taken with the respective channel at 100%. The 'Max' value is taken with both channels at 100% and the combined total output being 15W/m.

<sup>&</sup>lt;sup>2</sup> RGB consists of 3 channels (Red, Green & Blue), each capable of outputting 5W/m. The 'Max (White)' value is taken when all channels are at 100% and the fixture is drawing the maximum total luminaire output of 15W/m.

<sup>&</sup>lt;sup>3</sup> RGBW consists of 4 channels each capable of 25% of the maximum total luminaire power output.

<sup>\*</sup>Must be used in conjunction with Vexica HybridDrive6 driver plus PSU. Max cable length from driver to first fitting is 1m, any extensions will require additional equipment. Contact your Vexica rep for details.

### **ELECTRICAL INFORMATION**

**Power Options** 6W/m, 10W/m (Lumaera 19 - Static White Only)

15W/m (Lumaera 19 - All Options)

24W/m (Lumaera 37 & 44 - All Options)

50W/m (Lumaera 77 - All Options)

**Input Voltage** 24 VDC (23V Min, 25V Max)

**Dimmable** Yes

**Connection Type** JST JWPF IP67 (Lumaera 19 - All options, Lumaera 37, 44 &77 - RGBW Only)

SSL 1.2 IP68 (Lumaera 37, 44 & 77 – All options except RGBW)

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

**Maximum Chain Length** 4.8m (Lumaera 19) - 6W/m Version can run to 9.6m

5.0m (Lumaera 37 & 44)

3.0m (Lumaera 77)

### PHYSICAL & ENVIRONMENTAL INFORMATION

**Housing Colour** 



ш

Anodised Aluminium

Contact Us for

Special Projects

**Finish Extrusion** Silver Anodised Aluminium

**Resin** Opal Polyurethane

**Ambient Operating Temperature** -10°C to +50°C

**Ambient Storage Temperature** -30°C to +85°C

IP Rating IP67
IK Rating IK05

Weight (per Linear Meter)

Lumaera 19 Lumaera 37 Lumaera 44 Lumaera 77

 Static White
 0.45kg
 0.87kg
 1.03kg
 1.81kg

 Tunable & Dynamic
 0.56kg
 1.10kg
 1.30kg
 2.27kg

### LED CCT/COLOUR OPTIONS

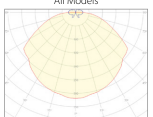
## **STATIC WHITE** 2700K, 3000K, 3500K, 4000K



TUNABLE COLOUR<sup>b</sup> RGB LED Colour Mixing

**DIFFUSE**All Models

**BEAMSHAPE** 



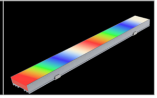


TUNABLE COLOUR + 3000K<sup>d</sup>
RGBW LED Colour Mixing
(NOT Available for Lumaera 19)

**DYNAMIC COLOUR**<sup>c</sup> RGBW LED Dynamic Pixels (Lumaera 77 ONLY)







## **LENGTH (L) OPTIONS**

Product	Minimum Length (mm)	Maximum Length (mm)	Length Increments (mm)	Length Options (mm)
Lumaera 19	105	1505	100	105, 205, 305, 405, 505, 605, 705, 805, 905, 1005, 1105, 1205, 1305, 1405, 1505
Lumaera 37 & 44	105	1505	100	105, 205, 305, 405, 505, 605, 705, 805, 905, 1005, 1105, 1205, 1305, 1405, 1505
Lumaera 77	305	1505	300	305, 605, 905, 1205, 1505

### **MOUNTING OPTIONS**

#### Lumaera 19

#### ADJUSTABLE BRACKET FLUSH CLIP

Adjustable Angle, Fixed Angle, Rear Attachment Rear Attachment





ORDER CODE: 018705

ORDER CODE: 008189

Lumaera 37

### **EXTENDED BRACKET**

Fixed Angle, Rear Attachment



ORDER CODE: 023667

#### Lumaera 44

**ORDER CODE: 018708** 

#### ADJUSTABLE BRACKET FLUSH CLIP

Adjustable Angle, Fixed Angle, Rear Attachment Rear Attachment





ORDER CODE: 008984

### Lumaera 77

### ADJUSTABLE BRACKET FLUSH CLIP

Adjustable Angle, Fixed Angle, Rear Attachment Rear Attachment





ORDER CODE: 018814

ORDER CODE: 010831

<sup>&</sup>lt;sup>a</sup>Tunable White consists of 2 channels each capable of 50% at the maximum luminaire power rating. When both channels are AT 100%, the maximum power output of the luminaire will be achieved.

<sup>&</sup>lt;sup>b</sup> Each colour channel represents 1/3 of the maximum luminaire power output. When all channels are at 100% the luminaire maximum output will be achieved.

<sup>\*</sup>Must be used in conjunction with a Vexica HybridDrive6 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.

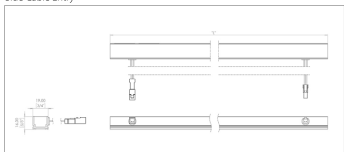
RGBW control is split across 4 channels, with each capable of 25% of the luminaire maximum power rating. When all 4 channels are at 100% the luminaire maximum output will be achieved.

### **PRODUCT DIMENSIONS**

### Lumaera 19

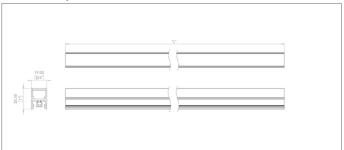
#### **Flat Profile**

Side Cable Entry



#### 'H' Profile

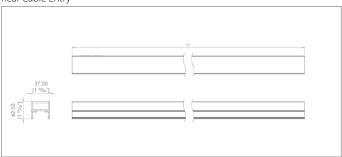
Rear Cable Entry



#### Lumaera 37

#### 'H' Profile [ONLY]

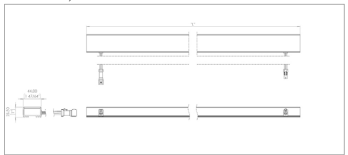
Rear Cable Entry



### Lumaera 44

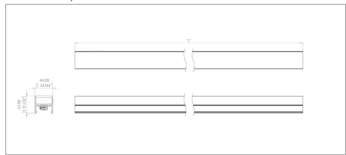
#### **Flat Profile**

Side Cable Entry



#### 'H' Profile

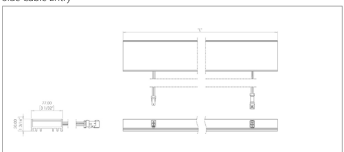
Rear Cable Entry



### Lumaera 77

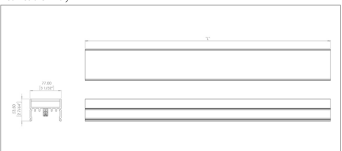
#### Flat Profile

Side Cable Entry



### 'H' Profile

Rear Cable Entry



### **PRODUCT CODE GENERATOR**

Project Name				
--------------	--	--	--	--

### 1) FIXTURE & OUTPUT TYPE

PRODUCT	WIDTH		PROF	PROFILE		CCT/LED Colour		
VEX-LUMAERA								
Lumaera Linear LED Exterior Luminaire.	19 37 44 77	19mm 37mm 44mm 77mm	-	Flat Profile (Side Cable Entry) [NOT Lumaera 37] H Profile (Rear Cable Entry)	2700K 3000K 3500K 4000K TW	2700K 3000K 3500K 4000K Tunable White (2700K to 5000K)		
					RGB RGB-DYN RGBW RGBW-DYN	RGB RGB Dynamic Tunable RGBW (3000K) [NOT Lumaera 19] RGBW Dynamic (3000K) [Lumaera 77 ONLY1		

### 2) LUMINAIRE LENGTH (Select For Chosen Width & Optic)

#### LENGTH

LUMAERA 19, 3	7 & 44	LUMAERA 77		
105	105mm	305	305mm	
205	204mm	605	605mm	
305	305mm	905	905mm	
405	405mm	1205	1205mm	
505	505mm	1505	1505mm	
605	605mm			
705	705mm			
805	805mm			
905	905mm			
1005	1005mm			
1105	1105mm			
1205	1205mm			
1305	1305mm			
1405	1405mm			
1505	1505mm			

### 3) FIXTURE POWER & IP RATING

**POWER OPTION** IP RATING **BEAM ANGLE** 

		IP67		DIF	
6W 10W 15W	6W/m (Lumaera 19 - Static White Only) 10W/m (Lumaera 19 - Static White Only) 15W/m (Lumaera 19 - All Options)	IP67	Water & Dust Proof Suitable for outdoor use	DIF	Diffused Opal Finish with Homogeneous Ouput
24W 50W	24W/m (Lumaera 37 & 44 - All Options) 50W/m (Lumaera 77 - All Options)				

### **PRODUCT CODE:**

**EXAMPLE:** VEX - LUMAERA - 44 - H - 2700K - 1005 - 24W - IP67 - DIF



### **STANDARDS & CERTIFICATIONS**

-					
Co	m	m	lı a	ın	0
~0		w	нч		

Standard Marks UK CA CE

### **Environmental Suitability**

SustainabilityResponsibly manufactured from materials that are free from 'Red List' chemicalsRecyclablePartially recyclable. Anodized aluminium parts are fully recyclable at end of life.

Reliability

Manufacturing All Vexica products are manufactured in our UK-based factory using components

sourced from internationally recognised 'tier 1' suppliers

**Quality Assurance** Each product is designed and manufactured for reliability and each batch undergoes

thorough quality assurance testing

**Warranty & Terms** 

**Terms & Conditions** 

**Warranty Registration** 

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