Vaya Free Form Dimmable White

Date:		
Туре:		
Firm Name:		
Project:		

IP40, 3000 K, Frosted, 5 m (15 ft)

Uniform, slim, flexible luminaire with dimmable white light

Vaya Free Form is a flexible linear lighting solution for straight or curved coves and recessed applications. Free Form gives you even, uniform white light on any surface, in any environment. You can easily cut and connect interior Free Form, enabling illumination that conforms to unusual and difficult-to-light shapes while eliminating waste. In outdoor environments, you can cut and reseal Free Form, retaining its IP66 rating.

- Dependable A tough silicone enclosure protects the LEDs in indoor and outdoor environments. Mounting options ensure exact positioning of Free Form on any surface, so your luminaires stay in place—delivering accurate, efficient light.
- Light, Anywhere With its low profile, Free Form fits into the tightest of spaces. And thanks to mounting options for virtually any surface, Free Form can illuminate any cove or recess, highlight any feature, and conform to any shape.
- Uniform Illumination The first thing you'll notice when you turn on Vaya Free Form is... nothing. No striation. No color shift. No visible difference between Free Form luminaires. Just even, uniform light.
- Cost-Effective In interior environments, Free Form segments can be cut and connected, no soldering required. So you lower your costs by reducing waste and lessening environmental impact. Win-win.

- Simple Installation Use mounting tracks for precise, straight runs, or use secure mounting clips for curves and bends. The carefully designed silicone enclosure protects the internal circuitry and keeps everything firmly in place. So the LEDs won't get damaged or change position when installing Free Form.
- Color Temperature Choices Free Form is available in six different color temperatures. From warm 2200 K, to cool 6000 K. So you get the right light for your project. Standard 3000 K and 4000 K, custom 2200 K, 2700 K, 5000 K and 6000 K.
- Global Reach Vaya brings exceptional (and cost-effective) lighting solutions to large-scale implementations, such as hundreds of retail stores, maintaining brand consistency between sites and across borders.

For detailed product information, please refer to the Vaya Free Form Product Guide at www.colorkinetics.com/global/products/vaya/free-form/





Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Output

Color Temperature	3000 K
Beam Angle	120°
Lumens [†]	4,190
Efficacy	99.5
CRI	83

Electrical

Input Voltage	24 VDC
Power Consumption	42 W

(Maximum at full output, steady state)

For additional Surge Protection Requirements for LED Lighting Systems, please refer to www.colorkinetics.com/KB/surge-protection.

Lumen Maintenance

	Ambient		
Threshold§	Temperature	Reported ¶¶	Calculated ¶¶
L 90	25 °C	24,000	24,000
	50 °C	18,000	18,000
L 80	25 °C	> 36,000	48,000
	50 °C	> 36,000	36,000
L 70	25 °C	> 36,000	75,000
	50 °C	> 36,000	56,000

Physical

Dimensions (Height x Width x Depth)	12.7 x 5000 x 4.5 mm (0.5 x 196.85 x 0.17 in)
Weight	0.35 kg (0.77 lb)
Housing Material	Extruded silicone
Lens	Frosted silicone
Mounting Options	Mounting clips, mounting track

Temperature Ranges

-40 to 50 °C (-40 to 122 °F) Operating -20 to 50 °C (-4 to 122 °F) Startup -40 to 80 °C (-40 to 176 °F) Storage

Corrosion Resistance

Humidity

Complies with ASTM B117 standard for > 1,500 hours

0 to 95%, non-condensing

Maximum Run Length

10 m. To calculate luminaire run lengths for your specific installation, download the Configuration Calculator from www.colorkinetics.com/vaya/Configuration-Calculator/

Certification and Safety

Approbation	UL/cUL, CE
Environment	Damp Location, IP40
For additional Energy Efficiency Class Information, please refer	r to
https://colorkinetics.helpdocs.io/article/cviis2p8qq.	

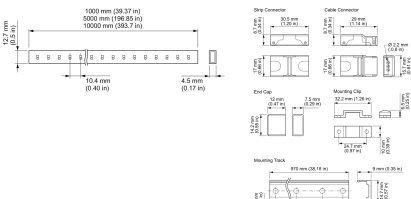


† 0.3 m (1 ft) lumen output measurements comply with IES LM-79-08 testing procedures. 5 m (15 ft) and 10 m (30 ft) measurements are estimated based on the 0.3 m (1 ft) measurements. ‡ When re-connecting segments with connectors, avoid cutting at solder joints, which appear every 500 mm (19.68 in).

\$ Lxx = xx% lumen maintenance (when light output drops below xx% of initial output). All values are given at B50, or the median value where 50% of the LED population is better than the reported or calculated lumen maintenance measurement.

¶¶ Lumen maintenance figures are based on lifetime prediction graphs supplied by LED source manufacturers. Whenever possible, figures use measurements that comply with IES LM-80-08 testing procedures. In accordance with TM-21-11, Reported values represent the interpolated value based on six times the LM-80-08 total test duration (in hours). Calculated values represent time durations that exceed six times the total test duration.

Dimensions



110 mm 4.33 in)

250 mm (9.84 in)

Photometrics IP66, 3000 K, Frosted, 0.3 m (1 ft)

Photometric data is based on test results from an independent NIST traceable testing lab. IES data is available at www.colorkinetics.com/global/support/ies.

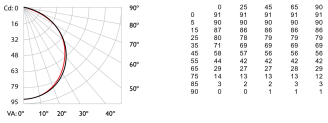
250 mm (9.84 in) 250 mm (9.84 in) 110 mm (4.33 in)

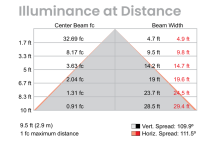
Beam Angle	120°
LED Type	3000 K
Lumens	251.0
Efficacy	99.5

Polar Candela Distribution

📕 - 90° H

■ - 0° H





For lux multiply fc by 10.7

Luminaire and Accessories

Use Item Number when ordering in North America

Itom Number	Itom 12NC
	ltem 12NC
350-000019-07	912400136453
320-000019-00	912400136487
320-000019-01	912400136488
320-000019-02	912400136489
320-000019-03	912400136490
320-000020-00	912400136491
309-000003-02	912400135776
-	929001669506
309-000001-00	912400130191
-	929000485303
	320-000019-01 320-000019-02 320-000019-03 320-000020-00 309-000003-02



© 2023 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed.