

DESIGNER COLLECTION



OVERVIEW

Lumens

Up to 1150 (direct), 1300 (indirect) lm/ft

CRI

90+

CCT

2700K, 3000K, 3500K, 4000K 5 Channel Color Tuning, RGB uplight

Voltage

120-277V

Dimming

0-10V, 100% down to 1%

Operating Temperature

-22°F to +131°F

Projected Lifetime

>240,000 Hours (L80); >110,000 Hours (L90)

Standard Textured Finishes









Specialized & Custom colors available.

Customization

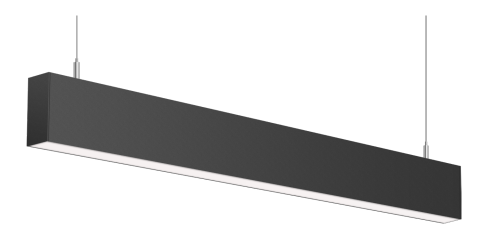
Optional Lens



Control Compatible







Introducing the Vega™ [vay·gah], a sleek 2 7/16" wide linear architectural luminaire. The Vega™ delivers exceptional illumination, with a sleek profile making it perfect for offices, lobbies, libraries, and commercial spaces. From minimalistic layouts to complex configurations illuminate your space with style and flexibility.

Features

- Versatile Sizing: choose from standard lengths ranging between 2' to 8' or tailor it precisely with custom lengths in 1-foot increments.
- Profile measurements: 2.44" Wide x 5" High
- Dual Circuit Option: allows independent dimming of both direct and indirect lighting for a personalized ambiance.
- Illuminate with Ease: our Light Engine features an aluminum core LED board seamlessly integrated onto a sleek white extruded chassis. Complete with an integral driver and convenient quick electrical disconnects, it enables rapid, tool-less servicing for hassle-free maintenance.
- Premium Build: durable extruded aluminum with a refined powder coat
- Extruded Acrylic Lens: Direct Satin Sheen, Indirect Transparent
- Enhance your customization options with optional lenses, allowing you to tailor the lighting experience to your specific needs and preferences.
- Create seamless, uninterrupted illumination with the ability to effortlessly connect luminaires for a continuous run, ensuring a sleek and cohesive lighting solution throughout your space.
- Enable seamless integration with various control systems for effortless management and customization of your lighting environment.











Specialized 5,6

Sample Code: V28HHBBFCUSWE

BUILD WORKSHEET

Contact sales representative to order.

6FT

8

8FT

С Custom Length*

V2								U		
SERIES*	LENGTH						INDIRECT LENS	VOLTAGE	WIRING	FINISH
V2 Vega™ Pendant	2 2FT	L Low 7.5W/FT	L Low 7.5W/FT	A 2700K	A 2700K	F Frost, Standard	C Clear, Standard	U 120-277V	S Standard	W Textured White
	3 3FT	M Mid 10W/FT	M Mid 10W/FT	B 3000K	B 3000K	A 1/2" Drop Lens	A Asymmetric		D Dual Circuit for Up/Down ⁴	S Textured Silver
	4 4FT	H High 15W/FT	H High 15W/FT	C 3500K	C 3500K	B 1 ½" Drop Lens	B Batwing			B Textured Black

D

4000K

Tuning

С RGB Uplight 3 Blank Direct Only

5 Channel

D

4000K

5 Channel Tuning ²

Blank

Direct Only

Louver

Black Lens

Blank

Direct Only

MOUNTING	SENSOR	CONTROLS	EMERGENCY	WARRANTY	BUILD TYPE
A 24" Cable B 48" Cable C 60" Cable D 72" Cable E 96" Cable G G 150" Cable H 180" Cable	A Daylight/Motion Occupancy ⁷ Blank None	C Custom ⁸ Blank None	E Emergency Backup Blank None	10 10 Year Option Blank Standard 5 Year	BA BAA Compliant Blank Standard

^{*} Consult with sales representative for custom length, finishes and lead time.

⁹ 5 Year Warranty is Standard unless specified.



240" Cable





¹ See Page 3 for output information.

² 5 Channel Tuning options only available at High Output setting.

³ See page 5 uplight RGB options.

⁴ Dual circuit offered with 6 wire cord - two hots, neutral, ground, and 0-10V dimming. (Direct/Indirect version only)

⁵ All finishes are textured unless specified otherwise by the customer.

⁶ All orders under 25 linear feet will require a one-time set up charge. Please consult factory for charge.

⁷ Default sensor is the Enlighted Micro, see page 6.

⁸ Consult sales representative for custom controls.





WATTAGE/LUMEN CHART*

Lumen outputs shown are for 4000K.

Direct (Downlight)

Direct (Downlight)							
Size	2FT	3FT	4FT	6FT	8FT		
LOW (7.5W per foot)							
Wattage	15W	22.5W	30W	45W	60W		
Lumens	1410	2115	2820	4230	5640		

MID (10W per foot)

Wattage	20W	30W	40W	60W	80W
Lumens	1960	2940	3920	5880	7840

HIGH (15W per foot)

That (15W per 166t)								
Wattage	30W	45W	60W	90W	120W			
Lumens	2790	4185	5580	8370	11160			

Indirect (Uplight)

Size	2FT	3FT	4FT	6FT	8FT		
LOW (7.5W per foot)							
Wattage	15W	22.5W	30W	45W	60W		
Lumens	1410	2178	2905	4357	5809		

MID (10W per foot)

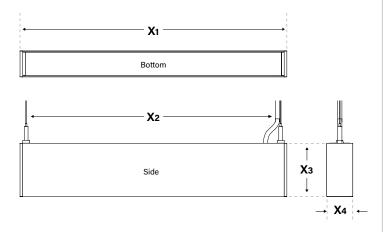
Wattage	20W	30W	40W	60W	80W
Lumens	2019	3028	4038	6056	8075

HIGH (15W per foot)

(p	,				
Wattage	30W	45W	60W	90W	120W
Lumens	2874	4311	5747	8621	11495

^{*}For other color temps, use the following lumen factors: 3500K: 0.95 • 3000K: 0.90 • 2700K: 0.85 For total system wattage and lumen output, add the direct and indirect values based on output settings.

DIMENSIONS



Size	2FT	3FT	4FT	6FT	8FT		
X 1	24.3"	36.3"	48.3"	72.3"	96.3"		
X2	23.4"	35.4"	47.4"	71.4"	95.4"		
Хз	5"						
X4	2.44"						

 ${\it Custom \ lengths \ available \ in \ 1-foot \ increments.}$

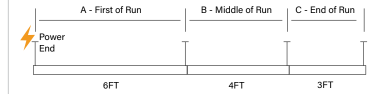
REGRESSED LENS SYSTEM

Our innovative design ensures the lens securely snaps into place, eliminating the risk of improper seating or lens fall out.



CONTINUOUS RUN

When placing an order for a continuous run, each section is shipped with a label indicating its designated "Section of Run," which is specified at the end of the part number. An illustration of a 13FT continuous run is provided to the right. For further details, contact sales representative.







OPTIONAL LENSES

Direct Lenses



Drop Lens (1/2" or 1 1/2")

Frosted white PMMA lens extending 0.5" or 1.5" from the luminaire housing. The end caps are chemically welded to the lens.



Louver

Semi-specular parabolic louver made of 22 GA. aluminum. The louver has a depth of 3/4" and a spacing of 2", ensuring effective glare control.



Black Lens Frosted black lens.

Indirect Lenses



Asymetric

Frosted PMMA lens with a built-in TIR optic. The highest candela is achieved at a 60-degree angle from Nadir.



Batwing

Transparent PMMA lens with an integrated TIR optic, yielding a wide and shallow batwing distribution. Delivers superb uniformity when the luminaire is installed near the ceiling.

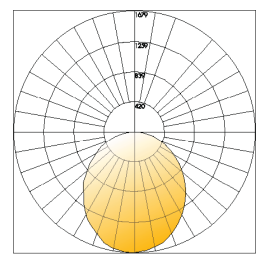




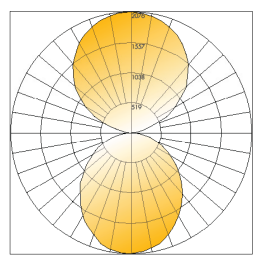




PHOTOMETRICS



Polar Graph - 4' High Output 4000K Delivered Lumens: 5580 CRI: 97



Polar Graph - 4' High Direct / High Indirect 4000K Delivered Lumens: 11327 (5580 Direct / 5747 Indirect) CRI: 97









MICRO SENSOR - Daylight / Motion / Occupancy

A complete sensing and lighting control node powered from its attached light fixture. An innovative carrier-

based mounting design supports easy installation and replacement. With integrated wireless communications for data transmission and remote configuration as well as autonomous fixture-level control, this sensor brings advanced lighting automation to a whole new level.

FEATURES

Enlighted Sensor Interface (ESI)
Localized Lighting Control
Edge Sensing
Bluetooth Low Energy
Occupancy and Thermal Sensing
Tunable White
Daylight Harvesting

Room and Zone Control IoT Sensing Node Standards-Based Networking and Security Data Privacy Driver Compatibility



SENSOR COVERAGE PATTERNS

Incorporates an optical Fresnel lens that works with the digital Passive Infrared (PIR) sensor to detect occupancy and motion. The multifaceted lens focuses light onto the PIR to produce an all-encompassing field of view through aggregation of many narrow fields of view.

SMART CONTROLS*

The Vega™, seamlessly integrates with a range of advanced sensor solutions from industry leaders such as Lutron, Enlighted, and Avi-on. With the integration of smart sensors, you can achieve greater energy savings compared to traditional systems but also unlock additional functional features. These sensors enable the luminaire to adapt to the needs and behaviors of occupants, resulting in a smart building solution.



Illuminate your commercial space flawlessly with Lutron, where we understand that every environment has unique lighting requirements. Whether it's hospitality or office settings, we tailor lighting, shades, and control solutions to match your project's exact needs.

1.06 in



Discover the power of Enlighted's IoT solution, featuring a patented smart sensor. This cutting-edge technology measures ambient light, motion (PIR), energy consumption, and temperature, all while offering Bluetooth® capabilities and wireless connectivity.



Experience unparalleled ease and innovation with Avi-on®'s leading IoT platform for wireless lighting controls. Our patented no gateway architecture and industry-leading commissioning and scalability management tools ensure easy installation, seamless usability, and cost-effectiveness—even for multi-thousand device systems.

*Not all compatible smart controls may be listed. Please contact sale representative.