

Bringing reliable, rugged efficiency **to your industry**

Philips Day-Brite / Philips CFI Vaporlume LED sealed industrial V2 is a specialized wet location, IP rated product designed for use in both indoor and outdoor environments. It is a wet location listed, non-corrosive luminaire available in both fluorescent and LED light sources.

Features

- Industry leading efficacy up to 121lm/W.
- 8' tandem units available to reduce installation costs and enhance TCO.
- Wide optic (WHP) is ideal for parking garages and applicable to significant utility rebates.
- Acrylic diffused lens (L) available to further reduce LED pixilated glare and enhance visual comfort. Results in 3–5% decrease in luminous output.
- 7000lm high lumen package equivalent to 2x54W T5HO at room temperature.
- Vaporlume LED is an ideal choice over fluorescent providing instant on full brightness even in cold temperature applications.

Benefits

- Non-Corrosive Housing
- IP rated
- NSF listed
- DesignLights Consortium listed

Applications

- Food Handling Facilities
- Cold Storage
- Industrial
- Parking Garages
- Canopy
- Mass Transit Terminals



V2 Vaporlume LED

Ordering guide

Example: V2WAE51L840-4-UNV-MD360W

Family	Listing	Lens	Hubs Installed	Source	Color	Length ¹	Voltage	Dimming	Options	
V2	w						_			
V2 Fiberglass Specification Industrial	W Wet Location	P Polycarbonate	E Ends onlyT Top onlyB Both ends and top	 27L 2700 nominal lumens 35L 3500 nominal lumens 43L 4300 nominal lumens 51L 5100 nominal lumens (25°C ambient)² 	,	2 2 feet4 4 feet8 6 feet	UNV Universal Voltage, 120-277 volt 347 347 volt ³ 480 480 volt ³	blank 0-10v SDIM 100/40 step dim ⁴	MD360V WHP	 Wet location occupancy sensor, external Wide Beam
		4ft and 8ft lengths only)		51LH 5100 nominal lumens (-35°C to 40°C) ² 70L 7000 nominal lumens ²	4000K 850 80 CRI, 5000K				IP67	Optic Integral Emergency ⁵ Protection against effect of immersion

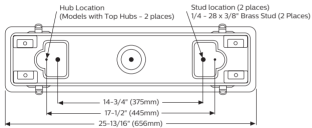
1. The 2ft length is available with 27L only. The 4ft length is available with 35L, 43L, 51L, 51LH, and 70L. The 8ft length is available with 51L, 51LH, and 70L.

2. Nominal lumen option codes are for 4ft fixture. Double for 8ft tandem.

3. All 347V and 480V models available only for (-20°C to 25°C) ambient. Not available for use with 51LH or SDIM options or 2ft models. 4 Step dim (SDIM) not available with 51LH or 2ft options

5. Integral Emergency (EMLED) not available with 347V, 480V or 2ft options.

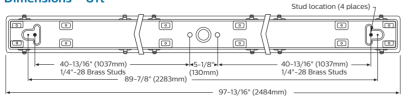
Dimensions – 2ft



Dimensions – 4ft

Hub Location 1/4 - 28 x 3/8" Brass Stud (2 places) (Models With Top Hubs - 2 Places) \square 35-15/16" (913mm) 38-3/4" (984mm) - 50" (1270mm)

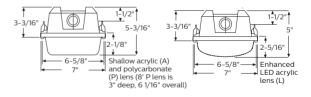
Dimensions – 8ft



Dimensions - 2ft (side profile) Hole each end 88" Dia. (7/8") 1-1/2" 3-3/16 5-3/16"

2-1/8" 6-5/8' Shallow acrylic (A) lens shown

Dimensions - 4ft & 8ft (side profile)



Accessories (order separately)

твк	Stainless Steel Top Bracket Kit
	(pair of brackets plus hardware)
EBK	Stainless Steel End Bracket Kit
	(pair of brackets plus hardware)
WBK	Stainless Steel Wraparound Bracket Kit
	(pair of brackets)
FKR-126	Chain Hanger Set
	(requires TBK)

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008