Type:

Project:

Comments:

Catalog Number:

Date:

# LED Wall Vaportight



LED Wall Vaportights are energy efficient alternatives - only 13W delivering up-to 911 lumens - replacing up-to 70W Metal Halide or 150W High Pressure Sodium fixtures The performance engineered LED technology delivers consistent color and CRI for a uniform installation and improves lumen maintenance for long useful rated life. LED Wall Vaportight offers 0-10V dimming standard with low voltage leads supplied in the integrated driver. LED Vaportights are IP65 Rated for outdoor use.1 Applications include building exteriors, door entrances, covered canopies, car washes, bridge walkway and platforms. The LED Wall Vaportight is backed by a 5-Year Limited Warranty.

<sup>1</sup> IP65 Rated fixtures are rated for use outdoors where exposed directly to water from rain or irrigation.

### **Performance Specifications**

CRI	80+	Min. Start Temp.	40°F (-40°C)
Rated Life	50,000 hour life	Max. Operating Temp.	113°F (45°C)
Watt	13W	Power Factor	>90%
Lumens	911	THD	<20%
Lumens per Watt (LPW)	70	Warranty	5-Year Limited
Input Line Voltage	100-277V	Control	0-10V Dimmable
Input Line Frequency	50/60 Hz	Weight	8.75 lbs.

	System System Wattage		Replacement LED	Wattage	Energy Savings
Energy Savings	70W Metal Halide	85W	VT1/CL13GRY50/WM/LED	13W	85%

## Construction

- · Heavy duty die-cast aluminum housing with screw on guard
- · Silicone gaskets
- · Repaintable textured grey powdercoat finish
- · Wall mount

### Installation

· Mounts on electrical box or wall mount

• Removable threaded 3/4" plugs with O-rings for 3/4" conduit access

SP: 5

### Electrical

- 100V-277V input range
- Voltage sensing 100-277V dimmable driver
- 50/60 Hz input frequency

- · Electrical snap
- 0-10V dimming standard

Electrical	snan i	n c	conne	ctors	to	simp	lifv	wirina	and

in	connectors	to	simplify	wiring	and	installation	

· Clear glass globe

· CSA listed for wet locations

## Ordering Information

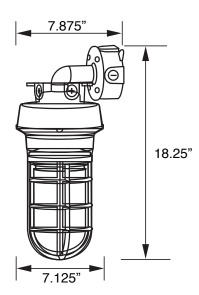
Watt	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Dimmable	Fixture Size W x H	Wattage Equivalent
13 Watt	99905	VT/CL13GRY50/WM/LED	100-277V	5000K	80+	911	50000	0-10V	8" x 18.5"	70W MH, 150W HPS

\* Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to operate past this point at decreased light levels. patible with all dimming systems, dimming performance may vary by system. Requires a 0-10V dimmer, with 2 additional wires for dimming control



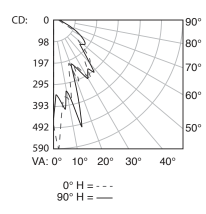
# LED Wall Vaportight

### Dimensions



### **Photometrics**

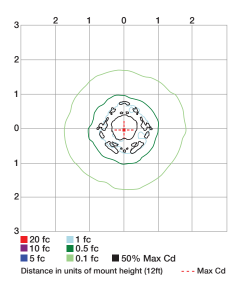
#### Polar Candela Distribution Plot



#### Illuminance at a Distance

	Center Beam	Beam Spread(ft)		Field Sp	read(ft)	
Height(ft)	Footcandle	Horizontal	Vertical	Horizontal	Vertical	
2.0	115.3 fc	1.2	1.3	11.2	11.9	
4.0	28.8 fc	2.4	2.7	22.3	23.8	
0.0	12.8 fc	3.6	4.0	33.5	35.7	
0.0	7.2 fc	4.8	5.3	44.7	47.5	
10.0	4.6 fc	6.0	6.7	55.9	59.4	
12.0	3.2 fc	7.2	8.0	67.0	71.3	
		Beam Angle		Field A	Angle	
		33.4° 36.9°		140.6°	142.8°	





Halco Lighting Technologies | 2940 Pacific Drive | Norcross, GA 30071 | Toll Free 800.677.3334 | Phone 770.242.3612 | Fax 800.880.0822 | halcolighting.com | Atlanta | Carlstadt | Cleveland | Houston | Los Angeles | Phoenix © 2015 Halco Lighting Technologies, LLC. All rights reserved. Halco is a registered trademarks of Halco Lighting Technologies. All sizes and specifications are subject to change. 04-08-15.