

# **Halco LED Linear Vaportight HLVT Series**







UL Rated



RoHS

Compliant







5 Year

Halco's Linear Vaportight - HLVT Series offers outstanding value and features long lasting reliability. The product is easy to install, featuring stainless steel clips, tethered LED boards, and multiple mounting options. It is the ideal industrial solution aimed to meet demanding environment needs. The lens is designed to provide visual comfort while delivering the efficient light output. The HLVT Series is guaranteed to deliver immediate energy savings and low maintenance costs. This easy-to-install vaportight is a low-cost solution rated for wet

locations and stands up to the elements with its IP66 rating.





Water tight, IP66 Rated

**Durable, Impact Resistant** Housing

**Quick, Tool-less Entry** 

0-10V Dimmable

**Designed for Easy** Installation

**High Penetration Lens** with Prism Design and **Ray Concentration** 

**Stainless Steel Hasps** and Clips

# **Applications:**

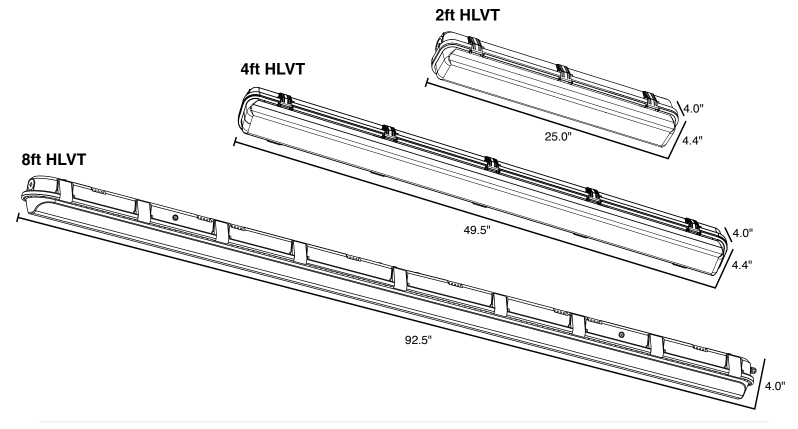
**Utility Lighting** Parking Garage Stairwell Lighting Low Bay Lighting Manufacturing/Task Lighting

Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

800.677.3334 www.halcolighting.com

# Halco LED Linear Vaportight HLVT Series

Product #:	Type:
Project:	Date:
.,	
Comments:	Initials:



### **Performance**

- LEDs are rated for greater than 100,000 hour life with calculated lumen maintenance >70% (I70) at 25°c.
- 0-10V dimmable driver standard available in 120-277v
- -40° To +55°c ambient operating temperature
- Power factor > 0.9
- 4kV surge protection

### Design

- Designed for the harshest elements: tamperproof, waterproof, corrosion proof, and inset-proof
- Tethers connect the housing to the LED Board
- High Penetration Lens with Prism Design and Ray Concentration

#### Construction

- Durable, 5VA Impact-Resistant Polycarbonate Housing
- Stainless Steel Clips for Tooless Entry
- Non-Corrosive Polycarbonate Housing
- Completely Gasketed to maintain a true vaportight form

### **Environment**

- IP66 rated
- UL wet location listed
- Rohs compliant
- Meets FCC part 15, subpart b, class a standards for conducted and radiated emissions

# Certification

- All luminaires are built to UL1598 standards, and bear appropriate culus labels for wet location
- DLC® (designlights consortium) premium qualified see www.Designlights.Org
- IP66

### **Options**

- Aircraft Cables
- Cord and Plug Assembly
- Microwave Multi-Level Motion Sensors
- Emergency Battery Backup

# **Ordering Information**

Product Code	Product Number	Product Description	Wattage	Color Temp.	CRI	Voltage
HLVT2/25U40	10314	LINEAR VAPORTIGHT 2FT; 25W, 120-277V, 4000K	25W	4000K	80	120-277V
HLVT2/25U50	10315	LINEAR VAPORTIGHT 2FT; 25W, 120-277V, 5000K	25W	5000K	80	120-277V
HLVT4/40U40	10316	LINEAR VAPORTIGHT 4FT; 40W, 120-277V, 4000K	40W	4000K	80	120-277V
HLVT4/40U50	10317	LINEAR VAPORTIGHT 4FT; 40W, 120-277V, 5000K	40W	5000K	80	120-277V
HLVT8/72U40	10355	LINEAR VAPORTIGHT 8FT; 72W, 120-277V, 4000K	72W	4000K	80	120-277V
HLVT8/72U50	10356	LINEAR VAPORTIGHT 8FT; 72W, 120-277V, 5000K	72W	5000K	80	120-277V

Please Contact a Halco Representative for more information

Cord Set Options are assembled to order. Lead times apply. Battery Backup Option is Assembled to Order. Lead times apply. Motion Sensor options are assembled to order. Lead times apply.

# **Halco LED Linear Vaportight HLVT Series**

Product #:	Type:
Project:	Date:
Comments:	Initials:

# **Specification Table**

Rated Wattage	25	40	72				
Energy Savings	2x 17W T8	3x 32W T8	2 x 59W T8				
Power Factor		> 0.9					
L70 Lifetime*		>100,000 hrs					
Input Voltage		120-277VAC					
Total Harmonic Distortion (THD)	< 15						
Surge Protection	4kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2						
Optical Distribution	110						
Mounting Options	Surface Mount Standard						
ССТ		4000K & 5000K available					
Warranty	Halco Standard 5 Year, 10 Year Available						
Finish	Gray						
Wet	IP65 and UL Wet Listing						
DLC		DLC Premium					

<sup>\*</sup>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.. \*\*\*IP rated as "dust tight" and protected against water projected from a nozzle. May not be compatible with all dimming systems, dimming performance may vary by system.

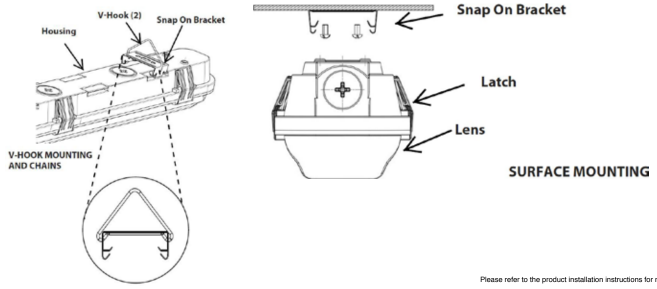
Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase. \*\* Check the latest update at www.DesignLights.org for listed product catalog numbers. Not all versions are listed.

Scaled Performance Data			4000	K	5000K		
Rated Wattage	Scaled CRI	Rated Frequency	Power Factor	Scaled Lumens	Scaled Efficacy	Scaled Lumens	Scaled Efficacy
25W	80	50/60Hz	0.9	3352	134	3395	136
40W	80	50/60Hz	0.9	5348	134	5416	135
72W	80	50/60Hz	0.9	9734	135	9856	137

### **Accessories**

Ordering Code	Product Number	Product Code	Product Description
Aircraft Cable Kit	ACC/12IN	10311	AIRCRAFT CABLE KIT; 12 INCHES, 2 PER SET
Battery Backup	BBU/EM8WU	10310	BATTERY BACKUP; EMERGENCY 8W, 120-277V, LIFEP04 BATTERY, 90 MINUTE BACKUP

# **Mounting Included**



Please refer to the product installation instructions for more information

# **Halco LED Linear Vaportight HLVT Series**

Product #:	Type:
Project:	Date:
Comments:	Initials:

# **Photometric Report**

Please Download ies Reports for complete photometric data.

## **LEGEND**

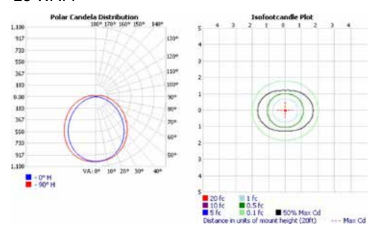
0.25 fc

0.5 fc 1 fc

2 fc

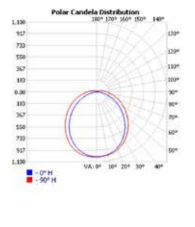
5 fc

### **25 WATT**



ZONA	L LUMEN	SUMMARY	LUME	LUMENS PER ZONE					
ZONE	LUMENS	% LUMINAIRE	ZONE	LUMENS	% TOTAL	ZONE	LUMENS	% TOTAL	
0-30	795.0	24.7%	0-10	96.8	3.0%	90-100	85.3	2.7%	
0-40	1,294.3	40.3%	10-20	278.2	8.7%	100-110	50.7	1.6%	
0-60	2,261.2	70.3%	20-30	420.0	13.1%	110-120	28.3	0.9%	
60-90	767.2	23.9%	30-40	499.3	15.5%	120-130	14.2	0.4%	
70-100	486.4	15.1%	40-50	508.8	15.8%	130-140	5.7	0.2%	
90-120	164.3	5.1%	50-60	458.1	14.2%	140-150	1.7	0.1%	
0.90	3,028.4	94.2%	60-70	366.1	11.4%	150-160	0.6	0%	
90-180	187.0	5.8%	70-80	253.4	7.9%	160-170	0.4	0%	
0-180	3,215.5	100%	80-90	147.7	4.6%	170-180	0.1	0%	

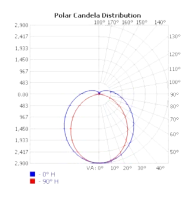
### 40 WATT\*





ZONAL	LUMEN	SUMMARY	LUME	NS PER	ZONE			
ZONE	LUMENS	% LUMINAIRE	ZONE	LUMENS	% TOTAL	ZONE	LUMENS	% TOTA
0-30	795.0	24.7%	0-10	96.8	3.0%	90-100	85.3	2.79
0-40	1,294.3	40.3%	10-20	278.2	8.7%	100-110	50.7	1.69
0-60	2,261.2	70.3%	20-30	420.0	13.1%	110-120	28.3	0.99
60-90	767.2	23,9%	30-40	499.3	15.5%	120-130	14.2	0.49
70-100	486.4	15.1%	40-50	508.8	15.8%	130-140	5.7	0.29
90-120	164.3	5.1%	50-60	458.1	14.2%	140-150	1.7	0.19
0-90	3,028.4	94.2%	60-70	366.1	11.4%	150-160	0.6	09
90-180	187.0	5.8%	70-80	253.4	7.9%	160-170	0.4	09
0-180	3,215.5	100%	80-90	147.7	4.6%	170-180	0.1	09

### **72 WATT**





ZONA	L LUMEN	SUMMARY	LUME	LUMENS PER ZONE					
ZONE	LUMENS	% LUMINAIRE	ZONE	LUMENS	% TOTAL	ZONE	LUMENS	% TOTAL	
0-30	2,207.5	21.7%	0-10	272.6	2.7%	90-100	421.5	4.1%	
0-40	3,586.7	35.3%	10-20	775.2	7.6%	100-110	294.2	2.9%	
0-60	6,331.8	62.3%	20-30	1,159.7	11.4%	110-120	201.1	2%	
60-90	2,568.6	25.3%	30-40	1,379.1	13.6%	120-130	135.9	1.3%	
70-100	1,878.3	18.5%	40-50	1,424.2	14.0%	130-140	91.1	0.9%	
90-120	916.8	9%	50-60	1,321.0	13.0%	140-150	59.2	0.6%	
0-90	8,900.5	87.6%	60-70	1,111.8	10.9%	150-160	36.0	0.4%	
90-180	1,263.5	12.4%	70-80	852.3	8.4%	160-170	18.8	0.2%	
0-180	10,163.9	100%	80-90	604.5	5.9%	170-180	5.7	0.1%	