SYLVANIA Luminaires

UltraLED™ Dual Selectable Vapor Tight 3A

Application

Ideal in new construction and retrofit applications, the UltraLED Dual Selectable Vapor Tight 3A is offered in three sizes that all feature both lumen and CCT selectability. Useful in tunnels, manufacturing, and a variety of other wet or dusty applications, this product boasts an IP66 rating to ensure a robust and durable product as well as DLC 5.1 listing to maximize rebate opportunities.

Benefits and Features

- IP66 rated polycarbonate body and lens and a broad temperature range ensure a durable product
- Stainless steel lens clips
- DLC 5.1 listing maximizes energy savings and rebate opportunities
- Optional integrated motion/daylight sensor and emergency battery back-up offer further potential energy savings
- Dual selectability facilitated by the switches located inside the luminaire allows for customizable light
- Offered in three wattage selectable sizes
 - 2ft: 15, 20, or 25W selectable
 - 4ft: 30, 40, or 50W selectable
 - -8ft: 70, 80, or 90W selectable
- 3500K, 4000K, and 5000K selectable color temperature
- Up to 144 LPW
- CRI >80
- Energy savings up to 59%

Electrical

- 120-347Vac
- Power Factor >90%
- THD < 20%</p>
- 2.5kV surge suppression
- 0-10V dimmable
- UL Wet rated
- Auxiliary 12V output

Rated Life

- 100,000 hours (L₇₀)

Warranty

- 5-vear
- NLB Trusted Warranty Program















Wattage Comparison

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
1x32W T8	28	15	46%
1x32W T8	28	20	29%
2x28W T8	49	25	49%
2X32W T8	56	30	46%
3X28W T8	64	40	38%
3X32W T8	75	40	47%
3X32W T8	75	50	33%
2X54W T5	87	50	43%
4X28W T8	97	70	28%
2X54W T5	87	70	20%
4X28W T8	97	80	18%
4X32W T8	112	80	29%
4X32W T8	112	90	20%
4X54W T5H0	220	90	59%

Operating Temperature

- -40°F to 122°F (-40°C to 50°C) for 2' and 4' models
- -40°F to 113°F (-40°C to 45°C) for 8' models
- -31°F (-35°C) minimum ambient for motion sensor models
- 32°F (0°C) minimum ambient for EMBB models

Certifications and Listings

 UL1598 (cULus) - IP66

- RoHS DLC 5.1

FCC - NSF Splash Zone

- NEMA 4X

Installation

- Fixture can be surface mounted or suspended.
- Stainless steel mounting brackets and V-hooks are included



Catalog #	Туре
Project	
Comments	
Prepared by	

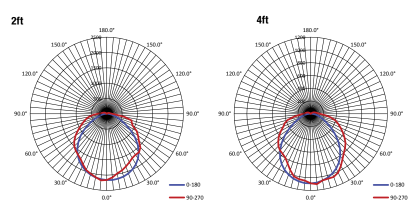
Ordering Guide

VAPOR	3A	1	SXXX	UNH	D	8	SC7	1	XX	1	GR	1	XX
Product Name VAPOR = Vapor Tight luminaire	Generation 3A = Generation 3A		Selectable Wattage S025 = wattage selectable 15, 20, or 25W S050 = wattage selectable 30, 40, or 50W S090 = wattage selectable 70, 80 or 90W	Voltage UNH = 120-347V	Dimming D = 0-10V dimmable	CRI 8 = >80	Color Temp SC7 = CCT selectable 3500, 4000, or 5000K		Length 24 = 24" 48 = 48" 96 = 96"		Color/Finish GR = Gray Finish		Options blank = no option D = Daylight/Motion Sensor E = Emergency Battery Back-Up DE = Daylight/Motion Sensor + Emergency Battery Back-Up 6C = With 6ft cord

Ordering Information

Item		Power	Input Voltage			Color Temperature	Total Fixture Lumens @4000K				
Number	Ordering Abbreviation	(W)	(V)	Dimming	Length	(Selectable)	(lm)	LPW	DLC	Options	MTO*
65699	VAPOR3A/S025UNHD8SC7/24/GR	15/20/25W	120-347	0-10V	2'	3500/4000/5000K	2160/2880/3600	144	5.1	_	_
65700	VAPOR3A/S050UNHD8SC7/48/GR	30/40/50W	120-347	0-10V	4'	3500/4000/5000K	4320/5760/7200	144	5.1	_	-
65701	VAPOR3A/S090UNHD8SC7/96/GR	70/80/90W	120-347	0-10V	8'	3500/4000/5000K	10,080/11,520/12,960	144	5.1	_	_
62488	VAPOR3A/S025UNHD8SC7/24/GR/D	15/20/25W	120-347	0-10V	2'	3500/4000/5000K	2160/2880/3600	144	5.1	Motion/Daylight Sensor	MTO
62489	VAPOR3A/S050UNHD8SC7/48/GR/D	30/40/50W	120-347	0-10V	4'	3500/4000/5000K	4320/5760/7200	144	5.1	Motion/Daylight Sensor	MTO
62490	VAPOR3A/S090UNHD8SC7/96/GR/D	70/80/90W	120-347	0-10V	8'	3500/4000/5000K	10,080/11,520/12,960	144	5.1	Motion/Daylight Sensor	MTO
62491	VAPOR3A/S025UNHD8SC7/24/GR/E	15/20/25W	120-347	0-10V	2'	3500/4000/5000K	2085/2780/3475	138	5.1	Emergency Battery Back-up**	MT0
62492	VAPOR3A/S050UNHD8SC7/48/GR/E	30/40/50W	120-347	0-10V	4'	3500/4000/5000K	4170/5560/6950	138	5.1	Emergency Battery Back-up***	
62493	VAPOR3A/S090UNHD8SC7/96/GR/E	70/80/90W	120-347	0-10V	8'	3500/4000/5000K	9730/11,120/12,510	138	5.1	Emergency Battery Back-up***	MTO
62494	VAPOR3A/S050UNHD8SC7/48/GR/DE	30/40/50W	120-347	0-10V	4'	3500/4000/5000K	4170/5560/6950	138	5.1	Motion/Daylight Sensor +	MTO
										Emergency Battery Back-up***	
62495	VAPOR3A/S090UNHD8SC7/96/GR/DE	70/80/90W	120-347	0-10V	8'	3500/4000/5000K	9730/11,120/12,510	138	5.1	Motion/Daylight Sensor +	MTO
										Emergency Battery Back-up***	
63579	VAPOR3A/S025UNHD8SC7/24/GR/6C	15/20/25W	120-347	0-10V	2'	3500/4000/5000K	2160/2880/3600	138	5.1	With 6ft cord	MTO
63580	VAPOR3A/S050UNHD8SC7/48/GR/6C	30/40/50W	120-347	0-10V	4'	3500/4000/5000K	4320/5760/7200	138	5.1	With 6ft cord	MTO
63581	VAPOR3A/S090UNHD8SC7/96/GR/6C	70/80/90W	120-347	0-10V	8'	3500/4000/5000K	10,080/11,520/12,960	138	5.1	With 6ft cord	MTO

Photometric Information



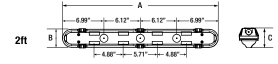
^{*}Made To Order

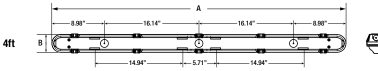
**4-watt Emergency battery backup produces 550 lumens for 90 mins in the 2ft fixture.

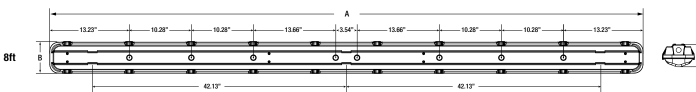
***9-watt Emergency battery backup produces 1200 lumens for 90 mins in the 4ft and 8ft fixtures.

Physical Information

Description	(A) Length (in)	(B) Width (in)	(C) Height (in)
2ft	26.20	3.31	3.35
4ft	50.24	3.31	3.35
8ft	98.43	5.28	3.78



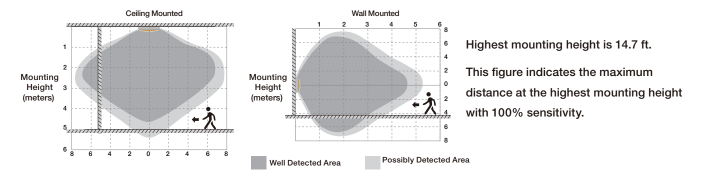




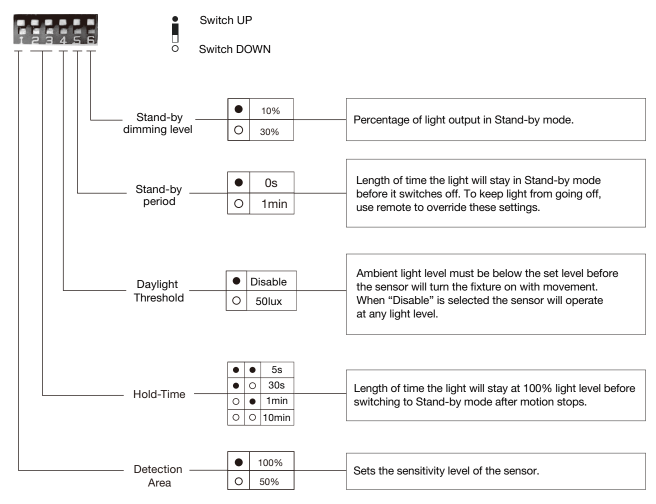
Accessory Information

Item		
Number	Ordering Abbreviation	Description
60105	HIBAY2A/REMOTE	Standard Remote Control for motion sensor
62634	SENSORHB/PIRAUX12V/BLE	Bluetooth® mesh wireless controller and sensor, LEDVANCE LINK™
62637	SIDEADAPTERAUX	Side "L" shaped adapter for Link sensor

Optional Motion Detector Detection Patterns (for standard sensor, not Link)



Optional Motion Detector DIP Switch Settings*



^{*}Motion sensor can also be programed with additional choices using optional Remote Control NAED 60105.

Default Optional Motion Sensor Settings

Detection Area	100%	
Hold Time	10 Min	
Stand-by Dimming	30%	
Stand-by Period	1 Min	
Daylight Threshold	50 luv	

Optional LEDVANCE LINK™ Accessories

Field Installable components compatible with UltraLED™ Dual Selectable Vapor Tight 3A









Benefits and Features

- The LEDVANCE LINK™ Bluetooth® Mesh Low Voltage components use Bluetooth® technology for easy and secure wireless communication
- Enables regular LEDVANCE luminaires to become Bluetooth® enabled and allows for luminaires to be turned on/off and dimmed (manual or auto)
- Components can be used up to 40ft height
- Control using either the LEDVANCE LINK™ app or the wireless wall controller

Ordering Information

Item	Ordering	
Number	Abbreviation	Description
62634*	SENSORHB/PIRAUX12V/BLE	Bluetooth® Mesh low voltage sensor & controller Bluetooth® – BLE enabled daylight/motion sensor
62636	WALLSWITCH5KEYBLE	Bluetooth® Mesh Low Voltage 5 Button Wall Controller
62637	SIDEADAPTERAUX	Side "L" shaped adapter for LINK sensor

^{*}Requires BLE adaptor 63652

Click or scan QR code for more information on LEDVANCE LINK™



COMMISSIONING GUIDE



62634









LEDVANCE LLC
181 Ballardvale Street, Suite 203
Wilmington, MA 01887 USA
Phone 1-800-LIGHTBULB (1-800-544-4828)
www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by LEDVANCE LLC is under license. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



SCAN TO FOLLOW US ON SOCIAL MEDIA

