SYLVANIA Luminaires ValueLED[™] Garage

Application

The Garage luminaires are environmentally preferable LED alternatives to traditional HID luminaires, offering up to 81% in energy savings. Ideal in place of traditional luminaires, or as new installations, the ValueLED Garage series is offered in three wattages/lumen packages for use in garages, canopies, and mid bay general lighting.

Benefits and Features

- IP65 rated body with polycarbonate lens offers easy mounting, reducing installation and maintenance costs
- High color rendering and DLC Premium listing ensure energy efficiency and provide uniform and even lighting
- Up to 115 LPW
- CCT Selectable (3000K, 4000K, or 5000K) enabled through switch located inside fixture
- CRI >80
- Offered in 25, 40, and 55 watts
- Type V distribution
- Energy savings up to 88%

Electrical

- 120-277Vac
- Power Factor >90%
- THD < 20%
- 0-10V dimmable
- Constant current LED driver with 10kV surge suppression

Rated Life

- 125,000 hours (L70) @25°C

Warranty

- 5-year

Ambient Operating Range

- -22°F to +113°F (-30°C to +45°C)

Certifications and Listings

- cULus
- RoHS
- FCC
- DLC Premium*

*61748 DLC Standard



Item #
Type
Project
Notes
Date





Wattage Comparison

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings		
35W HPS	42	25	40%		
50W HPS	62	25	60%		
70W HPS	91	25	73%		
70W HPS	91	40	56%		
100W HPS	120	25	79%		
100W MH	130	25	81%		
100W HPS	120	40	67%		
100W MH	130	40	69%		
150W HPS	170	25	85%		
150W MH	188	25	87%		
150W HPS	170	40	76%		
150W MH	188	40	79%		
150W HPS	170	55	68%		
150W MH	188	55	71%		
175W MH	210	25	88%		
175W MH	210	40	81%		
175W MH	210	55	74%		
250W MH	290	40	86%		
250W MH	290	55	81%		

Installation

 Easy installation directly to 3/4" pipe or back plate to junction box



LEDLUM074R2 2-21

Ordering Guide

GARAG	2A	1	XXX	UNV	D	8	SC2	1	10R	5	WH	1	X
Product Name	Generation		Wattage	Voltage	Dimming	CRI	Color Temp		Dimensions	Distribution	Color / Finish		Options
GARAG = Garage	2A =		025 = 25 Watts	120-277V	D = 0-10V	8 = >80	SC2 = 3000,		10R = 10" diameter,	5 = Type V	WH = White		Blank = no options
Luminaire	Generation 2A		040 = 40 Watts		Dimming		4000 or 5000K		round	Distribution			D = Daylight / Motion
			055 = 55 Watts										Sensor

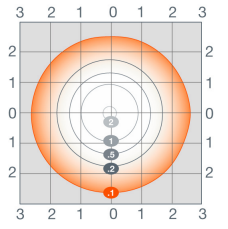
Ordering Information

Item	Ordering	Wattage	Input Voltage			Color Temperature		Total Fixture			
Number	Abbreviation	(W) Č	(V)	Dimming	CRI	(CCT)	Distribution	Lumens	LPW	DLC*	Options
61744	GARAG2A/025UNVD8SC2/10R5/WH	25	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	2800	112	Prm	-
61745	GARAG2A/040UNVD8SC2/10R5/WH	40	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	4500	113	Std	-
61746	GARAG2A/055UNVD8SC2/10R5/WH	55	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	6300	115	Prm	-
61747	GARAG2A/025UNVD8SC2/10R5/WH/D	25	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	2800	112	Prm	Daylight/Motion Sensor
61748	GARAG2A/040UNVD8SC2/10R5/WH/D	40	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	4500	113	Std	Daylight/Motion Sensor
61749	GARAG2A/055UNVD8SC2/10R5/WH/D	55	120-277	0-10V	>80	3000, 4000 or 5000K	Type V	6300	115	Prm	Daylight/Motion Sensor

*Prm for DLC Premium; Std for DLC Standard

Photometric Data

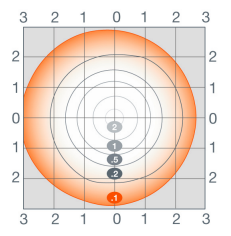
GARAG2A/025UNVD8SC2/10R5 Isofootcandle Lines at 12' Mounting Height



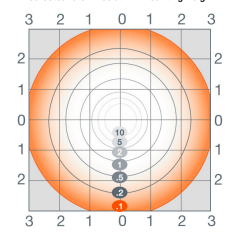
For other mounting heights apply the following multipliers:

Mounting Height	8'	10'	12'	15'	18'	
Multiplier	2.25	1.44	1.00	0.64	0.44	

GARAG2A/040UNVD8SC2/10R5 Isofootcandle Lines at 12' Mounting Height

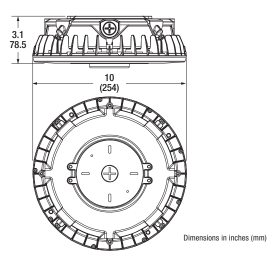


GARAG2A/055UNVD8SC2/10R5 Isofootcandle Lines at 12' Mounting Height



Physical Information

Luminaire Description	Diameter	Height
Garage Luminaire	10" (254mm)	3.1" (78.5mm)



LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



/sylvania

Name:	
Email:	
Phone:	

