SYLVANIA Luminaires

Garage



Product Features

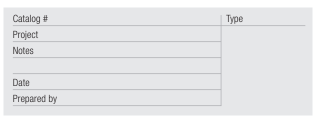
The Garage luminaires are environmentally preferable LED alternatives to traditional HID luminaires, offering up to 78% in energy savings. Ideal in place of traditional luminaires, or as new installations, the Garage series is offered in two wattages/lumen packages for use in Garages, Canopies, and Mid bay general lighting.

The optics of these luminaires is beneficial for spacing them strategically to save on installation and energy costs. SYLVANIA luminaires assure optimum light engine performance for extended service and rated life ($\geq 125,000$ hours L_{70}).

Wattage Comparison Chart

Slim Wall Pack

Traditional	Traditional System	LED System	Energy
Source	Wattage	Wattage	Savings
70W HPS	91	35	54%
100W HPS	120	35	65%
100W MH	130	35	68%
150W HPS	170	35	75%
150W MH	188	35	78%
150W HPS	170	55	66%
150W MH	188	55	69%
175W MH	210	55	72%



Dimensions

11.9" 12.5" 11.9" 12.5" 11.9" 12.5"

Side View



Specifications

Weight: 5.3lbs (2.4kg)

Construction: One-piece cast, aluminum alloy front plate with powder coat paint finish, UV stabilized polycarbonate back plate and PMMA lens. The standard color is silver.

LED System: LED system with a life rating of \geq 125,000 hours at L₇₀ @25°C. Luminaire efficacy up to 123 LPW.

Electrical: Offered in 35 and 55 Watts, the luminaire is designed to operate through the 120-277 Vac voltage. The LED driver has a 4kV surge suppression and is a constant current device, meeting UL1310 and UL48 Class 1 with built-in over temperature protection. The power factor is \geq 90% and THD is \leq 20%.

Dimming: The driver is 0-10V dimmable (down to 12%). Please reference the dimmer compatibility document (LEDLUM012).

Color Characteristics: CRI>70; CCT of 4000K or 5000K

Optics: Type V garage distribution with PMMA lens. Optional glare shield available.

Options Available: Microwave Sensor

Installation: Luminaire mounts to recessed outlet box or can be pendant mounted (accessories not included). External controls can be added through existing knockouts.

Operating Temperature: $-40^{\circ}F$ to $+104^{\circ}F$ ($-40^{\circ}C$ to $+40^{\circ}C$).

Listings: cETLus listed to UL1598 standards and for wet locations and IP66 rated.

Warranty: Standard 5-year luminaire warranty (LEDLUM001).

Note: Specifications subject to change without notice. IES files available online.









Ordering Guide

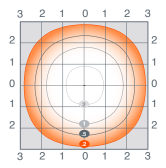
Item Number:

GARAG	1A	1	XXX	UNV	D	7	xx	1	G5	1	SV	1	X
Product Name GARAG	Generation 1A		Wattage 035 = 35 Watts 055 = 55 Watts	Voltage UNV = 120-277V	Dimming D = 0-10V	CRI 7≥70	Color Temp (CCT) 40 = 4000K 50 = 5000K		Optics G5 = Garage		Color/Finish SV = Silver		Option Blank = No Option D = Motion/Daylight Sensor



Photometric Data

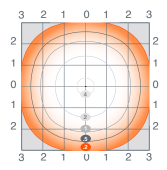
GARAG1A/035UNVD740/G5 Isofootcandle Lines at 12' Mounting Height



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

GARAG1A/055UNVD740/G5 Isofootcandle Lines at 12' Mounting Height



Ordering Information

Item	Ordering	Power	Input		Color Temp		Total Fixture			
Number	Abbreviation	(W)	Voltage	CRI	(CCT)	Distribution	Lumens	LPW*	DLC**	Options
74501	GARAG1A/035UNVD740/G5/SV	35	120-277V	>70	4000K	Garage Type V	4200	123	Prm	
74502	GARAG1A/035UNVD750/G5/SV	35	120-277V	>70	5000K	Garage Type V	4200	119	Prm	
74503	GARAG1A/055UNVD740/G5/SV	55	120-277V	>70	4000K	Garage Type V	6200	119	Prm	
74504	GARAG1A/055UNVD750/G5/SV	55	120-277V	>70	5000K	Garage Type V	6200	118	Prm	
74505	GARAG1A/035UNVD740/G5/SV/D	35	120-277V	>70	4000K	Garage Type V	4200	123	Prm	Sensor
74506	GARAG1A/035UNVD750/G5/SV/D	35	120-277V	>70	5000K	Garage Type V	4200	119	Prm	Sensor
74507	GARAG1A/055UNVD740/G5/SV/D	55	120-277V	>70	4000K	Garage Type V	6200	119	Prm	Sensor
74508	GARAG1A/055UNVD750/G5/SV/D	55	120-277V	>70	5000K	Garage Type V	6200	118	Prm	Sensor

^{*}LPW per LM79 report **Prm for DLC Premium

Options Information

Sensor: Motion and Daylight sensors are both available.

Motion Sensor (Default Setting):

Motion	100% lumen output
≥5min with no motion	10% lumen output
≥60min with no motion	10% lumen output – never turns off

Daylight (Default Setting) 5fc/24H

For customized settings: Purchase remote control separately and refer to the Sensor Remote document LEDLUM027 for further instructions.

Accessory Information

Item Number	Ordering Abbreviation	Item Description
74745	GARAG1A/MTGPLATE/16/SV	16 inch Mounting Plate, Silver Finish
74921	GARAG1A/SHIELD	Polycarbonate Glare Shield
74550	GARAG1A/CONN/1/SV	Wire through connector (Set of 1)
74551	GARAG1A/CONN/2/SV	Wire through connector (Set of 2)
71758	SENSOR1A/REMOTE/D	Sensor Remote

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.

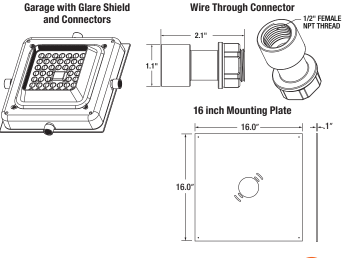
All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.









For further information and to learn more about utility rebates, contact your local SYLVANIA sales representative.