SYLVANIA Luminaires

Outdoor Solar Powered Luminaires

Application

The SYLVANIA Outdoor Solar Powered Luminaires are designed to add elegance to any outdoor atmosphere without sacrificing safety during nighttime hours. Incredibly simple to install, these solar powered luminaires do not require any wiring and are built to withstand exposure to outdoor elements. Practically maintenance-free, these luminaires do not require any additional LED bulbs. Running on sunlight, these luminaires are guaranteed to offer energy savings even when compared to existing LED technology.

Benefits and Features

- All products boast an IP44 rating ensuring a durable product capable of withstanding outdoor elements
- All products contain a rechargeable battery that will produce light for 8 hours when exposed to direct sunlight
- Many of these products include a motion or daylight sensor that both reduces energy consumption and increases security at night
- Color temperature: 2700K or 3000K for all outdoor landscape lights or 5000K for all security lighting
- CRI >80
- When compared to traditional technology, these products offer 100% energy savings by taking full advantage of the abundance of natural solar energy

Electrical

- These products run on solar energy, requiring 8 hours of exposure to reach a full charge
- Power Factor > 0.9
- THD < 20%

Rated Life

- 3,000 Hours at 114°F @8 hours of illumination per day

Warranty

- 1.5 years
- NLB Trusted Warranty Program

Operating Temperature

-4°F to +114°F (-20°C to +45°C)

Item #			
Туре			
Project			
Notes			
Date			



Certifications and Listings

- Mercury Free
- Lead Free
- IP44 Rated
- Wet Rated

- Damp Rated
- RoHS
- FCC

Installation

- All solar landscape products are easy to install. The spikebased products are placed directly into the ground in direct sunlight.
- All security luminaires are intended to be wall mounted. They mount in direct sunlight and include sensors that activate to keep you safe at night.



















Ordering Guide

Path Light Luminaire

Path Light Luminai	ire											
PATHLTXX1A		/ 1.2	SOL	8	30		/	XXIN	1	BL	1	P
PATHLTRD1A = Path Light, Round Head, Generation 1A PATHLTSQ1A = Path Light, Square Head, Generation 1A		1.2 = 1.2 lumens	SOL = Solar Powered	8 = CRI >80	30 = 3000	CCT		15IN = 15" height 14IN = 14" height		BL = Black housing		P = PIR sensor for detecting daylight
Spotlight Luminair	е											
SPOTLTRD1A		/ 5	SOL	8	30		/	13IN	1	BL	1	P
SPOTLTRD1A = Round Spotlight Generation 1A		5 = 5 lumens	SOL = Solar Powered	8 = CRI >80	30 = 3000	(CCT		13IN = 13" height		BL = Black housing		P = PIR sensor for detecting daylight
Lantern Luminaire												
LANTERNSQ1A	1	100	SOL	8	27	,	/	WM	1	BL	1	P
LANTERNSQ1A = Square Lantern Luminaire Generation 1A		100 = 100 lumens	SOL = Solar Powered	8 = CRI >80	27 = 2700K	CCT		WM = Wall Mount		BL = Black housing		P = PIR sensor for daylight/motion detection
Globe Luminaire												
GLOBE1A	/	100	SOL	8	27	,	/	WM	1	SV	/	P
GLOBE1A = Globe Luminaire Generation 1A		100 = 100 lumens	SOL = Solar Powered	8 = CRI >80	27 = 2700K	CCT		WM = Wall Mount		SV = Silver housing		P = PIR sensor for daylight/motion detection
Security Lighting L	.un	inaire										
SECURITY1A	1	XXXX	SOL 8	50		/ WM		/ XH		/ WH	1	P
SECURITY1A = Security Luminaire Generation 1A		400 = 400 lumens 1000 = 1000 lumens	SOL = Solar 8 Powered	= CRI >80 50 :	= 5000K CCT	WM =	Wal		: 1 Head : 2 Heads	WH = White housing		P = PIR sensor for daylight/motion detection
Post Cap Luminair	е											
POSTCAP1A		/ 8	SOL	8		30		1	BL	1	F	•
POSTCAP1A = Post Cap Luminaire Generation 1A		8 = 8 lumens	SOL = So Powered		RI >80	30 = 300	0K (CCT	BL = Bla housing			P = PIR sensor for detecting daylight
Solar Wall Luminai	re											
SOLWALL		/ 008L		02V	8			30		1	ВІ	-

SOLWALL	1	008L	02V	8	30	1	BL
SOLWALL = Solar Wall		008 = Consumes 8 watts	02V = 2V	8 = CRI >80	30 = 3000K CCT		BL = Black
Luminaire		of solar energy					finish

Ordering Information

			Input					
Item		Lumens	Voltage			Color		Environment
Number	Ordering Abbreviation	(lm)	(V)	Dimming	CRI	Temp.	Material	Rating
62404/62218	PATHLTRD1A/1.2SOL830/15IN/BI/P	1.2	0.8-1.5	Non dimming	>80	3000K	Plastic	IP44
62405	PATHLTSQ1A/1.2SOL830/14IN/BL/P	1.2	0.8-1.5	Non dimming	>80	3000K	Plastic	IP44
62406/62217	SPOTLTRD1A/5S0L830/13IN/BL/P	5	0.8-1.5	Non dimming	>80	3000K	Plastic	IP44
62407	LANTERNSQ1A/100S0L827/WM/BL/P	100	2-4.5	Non dimming	>80	3000K	Glass and plastic	IP44
62408	GLOBE1A/100S0L827/WM/SV/P	100	2-4.5	Non dimming	>80	3000K	Glass and plastic	IP44
62409	SECURITY1A/400S0L850/WM/1H/WH/P	400 when motion is detected	2-4.5	Non dimming	>80	5000K	Plastic	IP44
62410	SECURITY1A/1000S0L850/WM/2H/WH/P	1000 when motion sensor is detected,	2-4.5	Non dimming	>80	5000K	Plastic	IP44
		5 lumens when in stand-by mode						
62411	POSTCAP1A/8S0L830/BL/P	8	0.8-1.5	Non dimming	>80	3000K	Glass and plastic	IP44
62219	SOLWALL/008L/02V830/BL	2	2	Non dimming	>80	3000K	Plastic	IP44
65000	LEDFLDSOLAR/SOLAR850BL/D	600	2	Non dimming	>80	5000K	Plastic	IP44

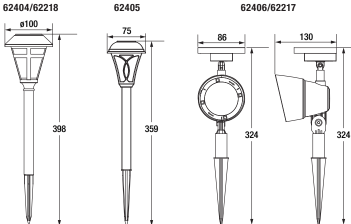
^{*}Please note: Canadian Customers can order 62404/62406, Customers in the United States can order 62217/62218.

Ordering Information (continued)

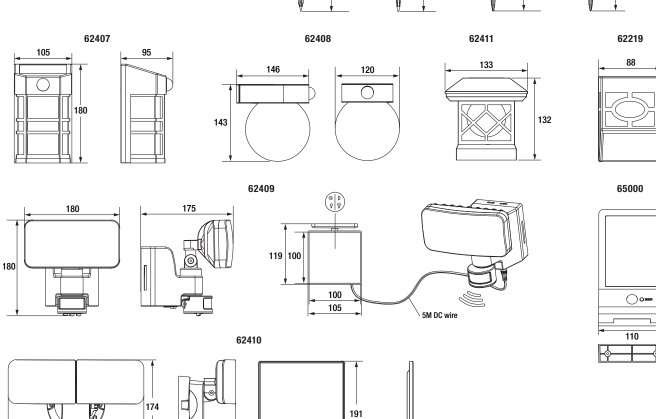
Item		Battery	Sold in	Mounting	
Number	Ordering Abbreviation	Information	Quantities of	Method	Options
62404/62218	PATHLTRD1A/1.2SOL830/15IN/BI/P	1 x AA Ni-MH 300mAH	6/4	Ground mount	Daylight sensing
62405	PATHLTSQ1A/1.2SOL830/14IN/BL/P	1 x AAA Ni-MH 150mAH	10	Ground mount	Daylight sensing
62406/62217	SPOTLTRD1A/5S0L830/13IN/BL/P	1 x AA Ni-MH 600mAH	1/4	Ground or wall mount	Daylight sensing
62407	LANTERNSQ1A/100S0L827/WM/BL/P	1 x 3.7V 18650 1200mAH	1	Wall mount	Daylight/motion sensing
62408	GLOBE1A/100S0L827/WM/SV/P	1 x 3.7V 18650 1200mAH	1	Wall mount	Daylight/motion sensing
62409	SECURITY1A/400S0L850/WM/1H/WH/P	1 x 3.7V 18650 1200mAH	1	Wall mount	Daylight/motion sensing
62410	SECURITY1A/1000S0L850/WM/2H/WH/P	1 x 3.7V 18650 3000mAH	1	Wall mount	Daylight/motion sensing
62411	POSTCAP1A/8S0L830/BL/P	1 x J1AA Ni-MH 600mAH	1	Fence top mount	Daylight sensing
62219	SOLWALL/008L/02V830/BL	1 x AA Ni-MH 300mAH	2	Wall mount	Daylight sensing
65000	LEDFLDSOLAR/SOLAR850BL/D	1 x 3.7V 18650 1200mAH	1	Wall mount	Daylight sensing

Physical Information

ltem Number	Length (mm)	Width (mm)	Height (mm)
62404/62218	100	100	398
62405	75	75	376
62406/62217	130	85	325
62407	105	90	180
62408	105	90	180
62409	104	180	186
62410	104	180	186
62411	133	133	132
62219	88	145	119
65000	110	30	192



Dimensions in mm



157

104

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

247

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.







119

192

30

