

HYBRID 365

LED SOLAR AREA LIGHT

FREE TO SHINE

NEW! Solera Solar Lighting Hybrid 365 introduces game-changing technology to leverage both solar and line voltage to power bright LED area lights, all night - every night. Hybrid 365 has an intelligent control module that knows to switch from cost-free solar power to line voltage only when the battery is depleted. Solera Solar Lighting's unique all-in-one design delivers high performance, ease of installation and adjustability – unlike any other solar lighting.



- Hybrid 365 area light switches from cost-free solar to line voltage, only when the long-lasting battery is depleted.
- All-in-one design.
- Exclusive long-lasting battery withstands extreme temperatures.
- Easy to install and operate.
- Adjustable solar panel multiple mounting and lens types available.
- Infrared remote control can adjust brightness level anywhere from 100% down to 20%
- Slip-fitter bracket included with fixture.
- Fixture Operating Temperature Range = -40°F to 140°F Battery Charging Temperature Range = -4°F to 140°F



PART #	UPC	COMPARABLE TO	WATTAGE**	LUMENS	ССТ	EPA
SL-SAL-HYB-30W-40K-SF-BK-G1	844006051051	250W	30W	5900	4000K	4.45

- * TYPE 3 Default
- ** Grid power uses 45W













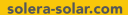






RATED LIFE

D LIFE LIN WAR



847.380.3540

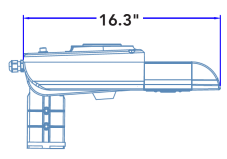




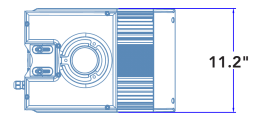
FREE TO SHINE

HYBRID 365

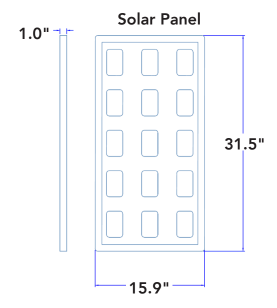
Fixture Side View



Fixture Top View



(Total fixture weight = 30lbs)



ADDITIONAL BRACKETS MUST BE PURCHASED SEPARATELY (SLIP-FITTER BRACKET INCLUDED WITH FIXTURE)

	ADDITIONAL DIVACIONAL MICHIGAN	ASED SELAKATELI (SELI-TITTEK DIACKET INCLODED WITH TIXTOKE)
ETS	REMPHOS PART #	DESCRIPTION
AÇK SES	SL-SAL-BKT-RP-BK-G1	Round pole bracket
DITIONAL BRACK & ACCESSORIES	SL-SAL-BKT-SP-BK-G1	Square pole bracket
CES	SL-SAL-BKT-ST-3-BK-G1	3" square tenon bracket
A A	SL-SAL-BKT-RT-3-BK-G1	3" round tenon bracket
ADD	SL-SAL-BKT-WM-BK-G1	Wall mount bracket











SL-SAL-BKT-SP-BK-G1 SL-SAL-BKT-ST-3-BK-G1

SL-SAL-BKT-WM-BK-G1

Default Setting - No Adjustments Necessary

The default setting is Dusk until Dawn @ 80% first 2 hours, dimming down to 50% for the rest of the night. It will then raise to 80% when motion is detected.





HYBRID 365

LED SOLAR AREA LIGHT

FREE TO SHINE

Save with Solera Solar Lighting™ Hybrid 365

Innovative Solera Solar Lighting Hybrid 365 area lights reduce your reliance on the high cost power grid. Our exclusive intelligent control model minimizes use of line voltage to only when the long-lasting solar battery is depleted. Hybrid 365 is an economic and sustainable solution that substitutes free solar energy for line voltage during peak demand times such as summer days. See examples below of potential annual savings with Solera Solar Lighting Hybrid 365 area lights.

Estimated Annual Energy Savings With Solera Solar Lighting™ Hybrid 365 Area Lights*

	Annual Cost to Operate	Annual Cost to	ESTIMAT	ED ANNUAL ENERGY	JAL ENERGY SAVINGS	
	HYBRID 365 30W Line Voltage	Operate HID 250W Line Voltage	1 Area Light	x25 Area Lights	x100 Area Lights	
Boston, MA	\$6.32	\$203.09	\$196.77	\$4,919.25	\$19,677.00	
New York, NY	\$4.60	\$163.75	\$159.15	\$3,978.75	\$15,915.00	
Montreal, Quebec CAN	\$6.49	\$188.35	\$181.86	\$4,546.50	\$18,186.00	
Nashville, TN	\$2.79	\$107.45	\$104.67	\$2,616.75	\$10,467.00	
Miami, FL	\$1.63	\$119.18	\$117.55	\$2,938.75	\$11,755.00	
Chicago, IL	\$4.17	\$105.43	\$101.26	\$2,531.50	\$10,126.00	
Portland, OR	\$2.73	\$95.80	\$93.07	\$2,326.75	\$9,307.00	
Santa Maria, CA	\$1.73	\$186.60	\$184.88	\$4,622.00	\$18,488.00	

*Assumes default setting of Dusk 'till Dawn @ 80% first 2 hours, 50% constant & 80% w/ motion detected for the rest of the night. Area lights are fully programmable to adjust setting. Sources for Calculations: Peak Sun Hours or Solar Radiation information https://www.nrel.gov/gis/solar.html, Sunrise and Sunset Times https://www.timeanddate.com/astronomy/usa, Line Voltage Costs (cents/kWh) https://www.eia.gov/electricity/state/

Solera Solar Lighting™ Hybrid 365 Solar Energy Use** by Season					
	Summer	Winter	Spring/Fall	Annual	
Boston, MA	71%	35%	64%	57%	
New York, NY	82%	36%	68%	62%	
Montreal, Quebec CAN	72%	26%	61%	53%	
Nashville, TN	83%	38%	71%	64%	
Miami, FL	94%	63%	85%	81%	
Chicago, IL	68%	17%	53%	46%	
Portland, OR	98%	22%	70%	63%	
Santa Maria, CA	100%	66%	82%	83%	

^{**}Average annual percentage of time in use based on: Peak Sun Hours or Solar Radiation information https://www.nrel.gov/gis/solar.html, Sunrise and Sunset Times https://www.timeanddate.com/astronomy/usa. Balance of percentage of time is powered by line voltage.





HYBRID 365 LED SOLAR AREA LIGHT COMPARES TO 250W HID

FREE TO SHINE

ODY COLOR VOL	DITAGE GEN	LENCE
		LENSE
YY	G1	
-(H\	HV)	T2=TYPE 2 LENS T3=TYPE 3 LENS T4=TYPE 4 LENS T5=TYPE 5 LENS
_		YY GT

	ORDERING GUIDE			
	30W HYBRID 120-277V	DLC CODE	30W HYBRID HIGH VOLTAGE 480V (HV)	DLC CODE
DEFAULT	SL-SAL-HYB-30W-40K-SF-YY-G1			
CUSTOM COLOR TEMPERATURES	SL-SAL-HYB-30W-30K-SF-YY-G1 SL-SAL-HYB-30W-50K-SF-YY-G1			
3000K CUSTOM OPTICS	SL-SAL-HYB-30W-30K-SF-YY-G1-T2 SL-SAL-HYB-30W-30K-SF-YY-G1-T3 SL-SAL-HYB-30W-30K-SF-YY-G1-T4 SL-SAL-HYB-30W-30K-SF-YY-G1-T5		SL-SAL-HYB-30W-30K-SF-YY-HV-G1-T2 SL-SAL-HYB-30W-30K-SF-YY-HV-G1-T3 SL-SAL-HYB-30W-30K-SF-YY-HV-G1-T4 SL-SAL-HYB-30W-30K-SF-YY-HV-G1-T5	
4000K CUSTOM OPTICS	SL-SAL-HYB-30W-40K-SF-YY-G1-T2 SL-SAL-HYB-30W-40K-SF-YY-G1-T3 SL-SAL-HYB-30W-40K-SF-YY-G1-T4 SL-SAL-HYB-30W-40K-SF-YY-G1-T5	PB4N7C0M PLHIPWUU P2LD05H3 PHXFVH6A	SL-SAL-HYB-30W-40K-SF-YY-HV-G1-T2 SL-SAL-HYB-30W-40K-SF-YY-HV-G1-T3 SL-SAL-HYB-30W-40K-SF-YY-HV-G1-T4 SL-SAL-HYB-30W-40K-SF-YY-HV-G1-T5	PJ1JYYKU P9TVMKO6 PKA7RYG7 PBIARUXM
5000K CUSTOM OPTICS	SL-SAL-HYB-30W-50K-SF-YY-G1-T2 SL-SAL-HYB-30W-50K-SF-YY-G1-T3 SL-SAL-HYB-30W-50K-SF-YY-G1-T4 SL-SAL-HYB-30W-50K-SF-YY-G1-T5	P30MLFUF PUHZKB2O PMW77H1G PF8U1BSG	SL-SAL-HYB-30W-50K-SF-YY-HV-G1-T2 SL-SAL-HYB-30W-50K-SF-YY-HV-G1-T3 SL-SAL-HYB-30W-50K-SF-YY-HV-G1-T4 SL-SAL-HYB-30W-50K-SF-YY-HV-G1-T5	PUHZKB2O P30MLFUF PMW77H1G PB1TMZSC



 $^{^{\}star}$ Custom orders will be fulfilled at our Innovation and Manufacturing Center in Middleton, MA. (Lead time is 1-2 weeks)