

Solar lighting

SolarForm Gen 2 - Large







Gardco SolarForm Gen 2 is an all in one, integrated, off-grid and cost-effective solar solution with a high quality of light and reliable performance consisting of a LED light with a solar photovoltaic panel, a battery, and a smart controller, making it easy to specify, sell, install, configure, and maintain. It comes with field-configurable operating profiles adapted to night activities and expected solar energy performance ready to be turned-on for customers to have a lighting solution in areas where electricity is not available (inc. temporary) and/or more expensive.

Project:	
Location:	
Cat.No:	
Туре:	
Lumens:	Qty:
Notes:	

Ordering guide

Prefix SOF-L		Config	guration	LED (Color	Dis	tribution	Motion	n Sensor	Opera	ting Profile*	Batte Capa B384	city	Finish	
SOF-L	SolarForm	LED30	3000lm	730	70 CRI,	T2	Туре 2	Blank	No	FDX01	Fixed dimming #1	B384		вк	Black
	Large (PV Panel	LED45	4500lm		3000K			motion sensor	FDX02	Fixed dimming #2	384Wh	384Wh	WH	White	
	60Wp)			740	70 CRI, 4000K					FD530	o l		BZ	Bronze	
					4000K					100% for 5 hrs then 30% till sunrise			DGY	Dark grey	
										FD550	D550 Fixed dimming: 100% for 5 hrs then 50% till sunrise			MGY	Medium grey
														RAL color	
								MR	Motion	PDX01	Profile dimming #1				
									sensor	PDX02	Profile dimming #2			cc	Custom
										PD30	Profile dimming: 100% with motion override and 30% without				00.0.
										PD50	Profile dimming: 100% with motion override and 50% without				

^{*}Check operating profiles in pages 3 and 4. For custom pre-set profiles please contact your local Gardco agent.

Operating Profiles

 $\textbf{FD - Fixed Dimming} \ (\textbf{no motion sensor or motion sensor disabled}):$

FDX01 - First 5 hours from dusk light level fixed at 100%. Next 5 hours light level fixed at 30%. Remaining hours to dawn, light level fixed at 100%.

FDX02 - First 5 hours from dusk light level fixed at 100%. Next 5 hours light level fixed at 50%. Remaining hours to dawn, light level fixed at 100%.

FD530 - First 5 hours from dusk light level fixed at 100%. Remaining hours to dawn, light level fixed at 30%.

 $\textbf{FD550 -} First \ 5 \ hours \ from \ dusk \ light \ level \ fixed \ at \ \textbf{100\%}. \ Remaining \ hours \ to \ dawn, \ light \ level \ fixed \ at \ \textbf{50\%}.$

PD - Profile Dimming (with motion sensor, motion sensor is enabled, and light level is 100% when motion is detected):

PDX01 - First 5 hours from dusk light level at 30% without motion.

Next 5 hours, motion sensor disabled, and light level fixed at 30%. Remaining hours to dawn light level at 30% without motion.

PDX02 - First 5 hours from dusk light level at 50% without motion.

Next 5 hours, motion sensor disabled, and light level fixed at 50%. Remaining hours to dawn light level at 50% without motion.

PD30 - Dusk to dawn, light level is at 30% without motion.

PD50 - Dusk to dawn, light level is at 50% without motion.

See additional details in pages 3 and 4.

For custom fixed and profile dimming other than listed above, please contact factory.

Operating profiles can be set and updated in site via a BLE APP by an approved Gardco agent.

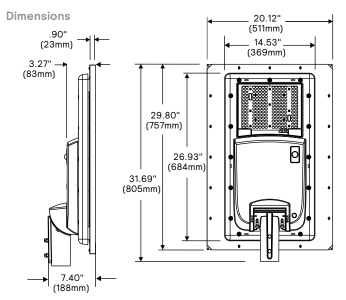
Accessories

(ordered separately through Signify, field installed)

SOF-EHSS-finish Side and back house shield



Off-grid luminaire



Weight:4500L weight: 41.9 lbs (19 Kg)

Effective Projected Area (EPA):

9 Kg) 4500L: .832 ft² (.077 m²)

LED Wattage and Lumen Values - CCT = 3000K (at 100% with motion sensor activated)

Ordering Code	Total LEDs	LED Current (mA)		Average System Watts	BUG Rating	Efficacy (LPW)
SOF-L-LED30-730-XX	196	31	3110	17	B1-U0-G1	183
SOF-L-LED45-730-XX	196	46	4540	26	B2-U0-G1	175

LED Wattage and Lumen Values - CCT = 4000K (at 100% with motion sensor activated)

Ordering Code	Total LEDs	LED Current (mA)		Average System Watts	BUG Rating	Efficacy (LPW)
SOF-L-LED30-740-XX	112	35	3280	17	B1-U0-G1	193
SOF-L-LED45-740-XX	196	31	4700	26	B1-U0-G1	181

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown.

Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

NOTE: Some data may be scaled based on tests of similar (but not identical) luminaires. Contact factory for configurations not shown.

Predicted Lumen Depreciation Data*

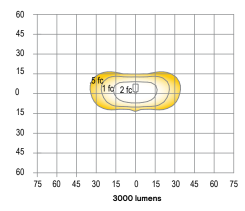
Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L_{70} is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L_{70} hours limited to 6 times actual LED test hours

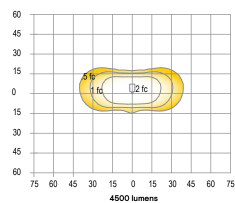
Ambient Temperature °C	Drive current	L ₇₀ per TM-21	Lumen Maintenance % at 60,000 hrs
25°C	900 mA	>60,000 hours	>94%

Lifetime data is based off worst case LED45 configuration.

Optical Distributions

Based on mounting height of 15ft (Dimensions below are in ft)



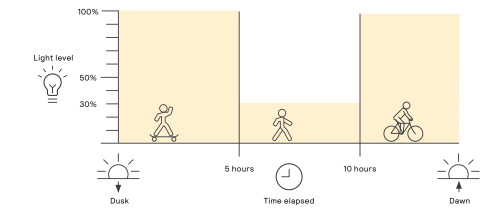


Off-grid luminaire

FD - Fixed Dimming

FDX01

First 5 hours from dusk light level fixed at 100%. Next 5 hours light level fixed at 30%. Remaining hours to dawn, light level fixed at 100%.

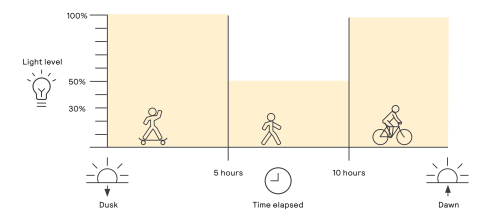


FDX02

First 5 hours from dusk light level fixed at 100%.

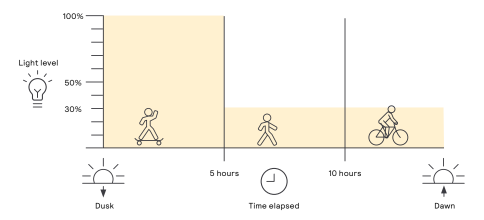
Next 5 hours light level fixed at 50%.

Remaining hours to dawn, light level fixed at 100%.



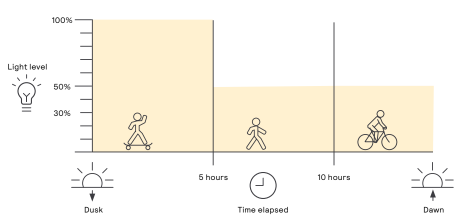
FD530

First 5 hours from dusk light level fixed at 100%. Remaining hours to dawn, light level fixed at 30%.



FD550

First 5 hours from dusk light level fixed at 100%. Remaining hours to dawn, light level fixed at 50%.



Off-grid luminaire

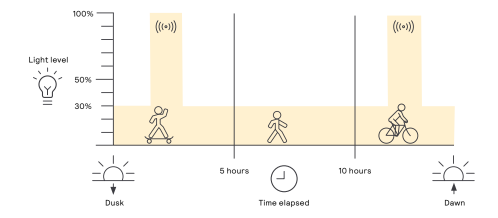
PD - Profile Dimming

PDX01

First 5 hours from dusk light level 100% when motion is detected and **30%** when **no motion is detected**.

Next 5 hours, **motion sensor disabled**, and light level fixed at **30%**.

Remaining hours to dawn light level at 100% when motion is detected and 30% without motion.

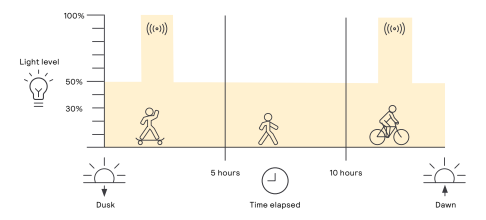


PDX02

First 5 hours from dusk light level 100% when motion is detected and 50% when no motion is detected.

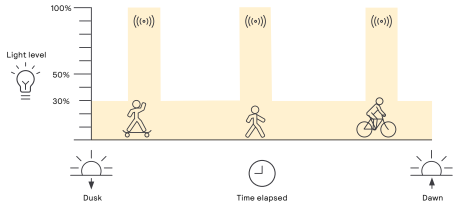
Next 5 hours, **motion sensor disabled**, and light level fixed at **50%**.

Remaining hours to dawn light level at 100% when motion is detected and 50% without motion.



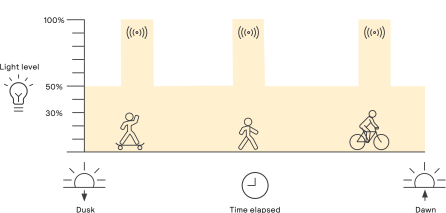
PD30

Dusk to dawn, light level is at 100% with motion and at 30% without motion.



PD50

Dusk to dawn, light level is at 100% with motion and at 50% without motion.



Off-grid luminaire

Poles and Brackets

Ordering guide

example: SSS-CB-4-11-12-T2D6L-N-BK

Family	Base	Pole Size (in.)	Pole Gauge	Height (ft.)	Drilling/Tenon Configuration	Drilling Template	Finish	
SSS Straight Square Steel	CB Carbon Steel Base with Base Cover		Base with 12	12 14		D1 1 Way D1@180 1 Way @ 180 D2 2 Way @ 180	DT6 Drill template 6 (requires RLAR brackets, ordered	BK Black BZ Bronze WH White DG Dark Grey
				16 18 20	Vertical T2D6L 2-3/8" OD tenon x 6" length	separately)* Il Mounting N No drilling (for tenons)	MG Medium Grey	

^{*} RLAR brackets are to be ordered as a separate accessory, 1 per luminaire: RLAR-1A-SQ4+-(finish)

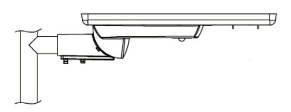
Ordering guide

example: SSS-CB-4-11-12-T2D6L-N-BK

Family	Base	Pole Size (in.)	Pole Gauge	Height (ft.)	Drilling/Tenon Configuration	Drilling Template	Finish					
SRS Straight	CB Carbon Steel	4	11 11 ga.	10	Horizonta	al Mounting	BK Black					
Round Steel	Base With Base Cover						9	12 D 14 D 16 D	14 16	D1 1 Way D1@180 1 Way @ 180 D2 2 Way @ 180 D2@90 2 Way @ 90	DT6 Drill template 6 (requires RLAR brackets, ordered separately)**	BZ Bronze WH White DG Dark Grey MG Medium Grey
					Vertical	Mounting						
					T2D6L 2-3/8" OD	N No drilling						
					tenon x 6" length	(for tenons)						

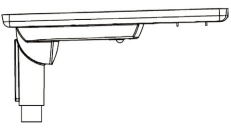
^{**} RLAR brackets are to be ordered as a separate accessory, 1 per luminaire: RLAR-1A-R4@4.9-(finish) (for 4" Poles) RLAR-1A-R5@6-(finish) (for 5" Poles)

Horizontal Mounting (requires RLAR brackets, offered separately)



Warning: Additional wind loading, in terms of EPA, from banners, cameras, floodlights and other accessories attached to the pole, must be added to the luminaire(s) EPA before selecting the pole with the appropriate wind load capability. See pole spec sheets for the most up to date EPA data and general design warnings.

Vertical mounting

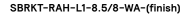


[†] Factory supplied template must be used when setting anchor bolts. Gardco will not honor any claim for incorrect anchorage placement resulting from failure to use factory supplied templates.

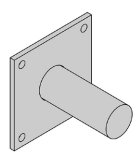
Off-grid luminaire

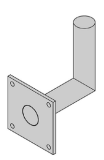
Wall Mount Steel Brackets

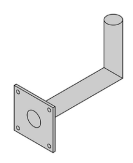
SBRKT-VTN-L1-6-WA-(finish)



SBRKT-RAH-L1-14/8-WA-(finish)

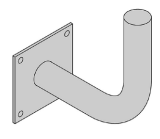


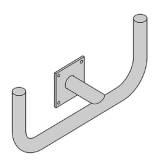




SBRKT-RA-L2-30-WA-(finish)

SBRKT-RA-L1-12/13-WA-(finish)





- Warning: Additional wind loading, in terms of EPA, from banners, cameras, floodlights and other accessories attached to the pole, must be added to the luminaire(s) EPA before selecting the pole with the appropriate wind load capability. See pole spec sheets for the most up to date EPA data and general design warnings.

 Factory supplied template must be used when setting anchor bolts. Gardco will not honor any claim for incorrect anchorage placement resulting from failure to use
- factory supplied templates.

Off-grid luminaire

Specifications

Housing

One-piece aluminum die-cast housing with anti-corrosive coating. Luminaire housing rated to IP65, tested in accordance to Section 9 of IEC 60598-1. Fits on 1.9" (48mm) O.D. or 2 3/8" (60mm) O.D. by 5 1/2" (140mm) minimum long tenon. Specially designed pole mounting bracket with adjustable tilt angles of 0 to 15°.

Light Engine

Light engine comprises of a module of 112 and 196 LED aluminum metal clad board fully sealed with optics. Module is RoHS compliant. Color temperatures available are 3000K +/-125K, 4000K, +/- 200K. Minimum CRI of 70. LED light engine is rated IP65 in accordance to Section 9 of IEC 60598-1.

Energy Saving Benefits

System efficacy > 175 lm/W and completely independent of the line power, which makes the product 100% energy efficient vs traditional electrical line powered luminaires. Dimming profiles can be selected to optimize energy usage which would result in extended hours / days of autonomy.

Optical Systems

Type 2 available. Performance tested per LM-79 and TM-15 (IESNA) certifying its photometric performance.

Battery

An advanced long-life Lithium Iron Phosphate (LiFePO4) 12.8V battery is used for hassle-free operations. Battery capacity is 256Wh. The charging and discharging is about 2,000 cycles based on 90% depth of discharged (DoD). Ambient temperature range for charging is 0°C to +45°C. They are well adapted to demanding applications such as solar lighting for their easy maintenance, light weight, longevity, and safety-related aspects. Spare batteries are available for future maintenance.

Photovoltaic (PV) module

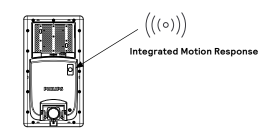
Mono / Poly Crystalline Silicon are used to maximize solar radiation energy and the longevity of the PV. Panel voltage 17 Vmp, 21 Voc. Panel acts as a photocell, turning off the luminaire at dawn and on at dusk.

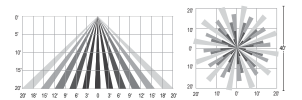
Charge Controller

The luminaire comes with a highly efficient, configurable, and integrated microprocessor based MPPT charge controller with driver mounted on the same board to minimize power loss. This intelligent power management system maximizes the overall system efficiency to > 175 lm/W. SolarForm comes preconfigured with one of the standard operating profiles options which can be customized as per customer request and/or changed at using an app by a Signify trained field technician.

Motion Response

If the luminaire is equipped with a Motion Response (MR) module. The motion response device will simply override luminaire lighting schedule when the sensor detects activities on site, underneath the luminaire. It is factory set for a 10 sec delay time after motion is detected.





Finish

Luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidyl isocyanurate (TGIC) textured polyester powder coat finish. Luminaire has 5 standard finishes.

Runtime Extension (RTE)

A smart algorithm that enables the controller to intervene in cases where the battery drops to lower state of charge and keeps the light ON.

istinas

This product is CE listed, FCC CFR 47 Part 15B certified and electrical components are RoHS compliant.

Vibration Resistance

Luminaire is rated 1.5G over 100,000 cycles and tests were performed in accordance with requirements of ANSI C136.31-2018. Testing includes vibration in three axes, all performed on the same luminaire.

Limited Warranty

5-year limited warranty on luminaires including panels. Batteries and charge controllers carry a 3-year limited warranty. See signify.com/warranties for complete details and exclusions.

Off-grid luminaire

Specifications (continued)



	3000lm	4500lm						
System wattage	17W	26W						
Solar panel capacity	60W							
Battery capacity	384Wh (30AH)							
Battery type	Lithium Iron Phosphate (LiFePO ₄)							
Charging ambient temperature	32°F to 113°F 0°C to 45°C							
Discharge ambient temperature	-4°F to 113°F -20°C to 45°C							
PIR motion sensor range	12' (3.7m) to	20' (6m)						
CRI	>70							
Color temperature	3000K and 4000K							
System efficacy	>175 LPW							
Charge controller	Integrated, BLE programmable and MPPT type charge controller with LED driver							
Driver efficiency	>90	%						
IP Rating	IP6	5						
Housing	Die-cast aluminum with a	anti-corrosive coating						
Front cover	UV stabilized polyc	carbonate cover						
Switch for On-Off	Includ	ded						
Charging and discharging indicator	Includ	ded						
Mounting	Horizontal and vertical pole mounting options (requires 2-3/8" x 6" long tenon)							
Adjustable tilt angle	0-15 degree adjustable							
Outer mounting diameter	1.9" (48mm) O.D. or 2	. 3/8" (60mm) O.D.						
Operating humidity	Up to 9	95%						
Estimated autonomy days	Varies by location. Contact fac	ctory for calculation details.						



a **Signify** business

© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone: 800–668–9008

All trademarks are owned by Signify Holding or their respective owners.