



SUPERA

Cost Effective Solar Lighting Solutions

SUPERA | GENERAL SPECIFICATIONS



Light Fixture (GS-LED-290D)

Luminaire Input Voltage **Power Consumption** Lumen Color Temperature

30W | 40W | 60W | 80W 3929 | 5288 | 7051 | 9488 lumens 3000-4000 K IES Lighting Type Type III Material Die-cast aluminum

DC 12V | 24V

180W



Solar Panel (1 or 2 Units)

Rating Power 180 W Maximum Power Voltage 18.95 V Maximum Power Current 9.50 A Open Circuit Current 22.74 V **Short Circuit Current** 9.98 A 58.5" x 27" Size 23.4 lb Weight

Battery (1 or 2 Units)

Battery Type GEL Deep Cycle Lead-Acid Operating Voltage 12 V Capacity 150 Ah at 20 hr-rate to 1.75 V per cell at 77°F **Dimensions** $16(L) \times 7(W) \times 9.2(H)$ (in) 5 ~ 7 years **Expected Life**

Solar Charger

Operating Voltage 12 V/24 V auto recognition Max. Charge / Load Current 5 A/ 10 A/ 20 A (different models) Night / Day Detection 2.5 V - 10 VIP Class **IP68**

Pole

Height 26 ft Diameter 6 3/4" at the bottom, 4" at the top **Thickness** 5/32" Galvanized Steel Material Finishing **Powder Coating**



SUPERA | GENERAL SPECIFICATIONS



SPECIFICATIONS

Luminaire Input Voltage

Power Consumption

Lumen Output

Color Temperature

IES Lighting Type

Material

Lens

IP Class

Insulation

Operating Temperature

CRI

DC 12V | 24V

30W | 40W | 60W | 80W

3929 | 5288 | 7051 | 9488 lumens

3000-4000 K

Type III

High pressure die-cast aluminum

5mm toughened glass, optical grade PMMA

IP 65

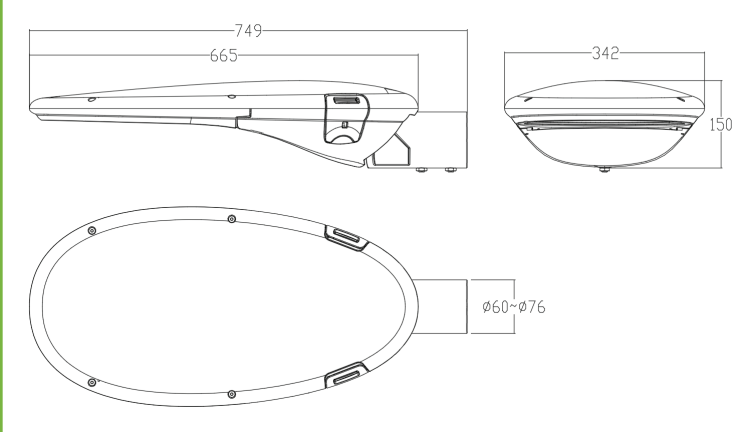
Class I

-30°C ~+50°C/ -22°F ~+122°F

≥70

Weight: 8.3 kg | 18.3 lb

DIMENSIONS





GREENSHINE SOLAR PANEL

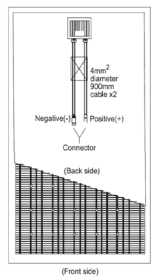
Solar Powered LED Lighting System

Greenshine

OVERVIEW

- Mono-Crystalline solar cells
- Aluminum frame with a unique design to withstand strong winds
- Highly resistant tempered glass
- Multilayer EVA encapsulation with triple layer back sheet
- 25-year power output warranty: 5 years/95%, 12 years/90%, 25 years/80%.





Rating Power	110W	180W		
Product Tolerance	± 3%	± 3%		
Maximum Power Voltage	17.60V	18.95V		
Maximum Power Current	6.25A	9.50A		
Open Circuit Voltage	21.7 V	22.74 V		
Short Circuit Current	6.71 A	9.98 A		
Frame	Anodized aluminum, 4mm thickne	ess		
Dimensions	1208mm x 682mm 47.5" x 27" 13kg 29.5lb	1486mm x 682mm 58.5" x 27" 10.6kg 23.4lb		
Test Temperature	25°C 77°F, 1000w/m², Air Mass 1.5			
Junction Box / Wiring	IP65 Junction box with 900mm cable with MC4 connectors			



GREENSHINE GEL-TYPE BATTERY

Solar Powered LED Lighting System



OVERVIEW

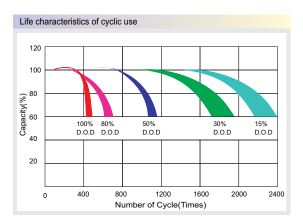
GEL deep cycle battery with a 12 years floating design life is especially designed for frequent cyclic discharge under extreme temperature.

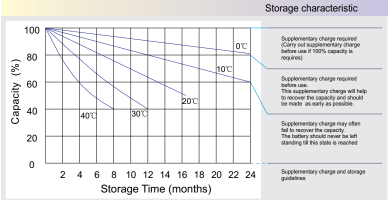


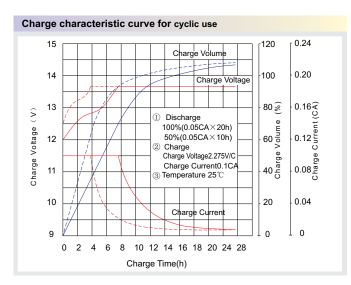
	GS-GEL-H80	GS-GEL-H120	GS-GEL-H150	GS-GEL-H200	
Cells per unit	Cells per unit 6		6	6	
Voltage per unit	oltage per unit 12V		12V	12V	
Capacity	80Ah @ 20hr-rate to 1.75V per cell @ 25°C / 77°F	120Ah @ 20hr-rate to 1.75V per cell @ 25°C / 77°F	150Ah @ 20hr-rate to 1.75V per cell @ 25°C / 77°F	200Ah @ 20hr-rate to 1.75V per cell @ 25°C / 77°F	
Weight	26kg / 58lb	38kg / 84lb	46kg / 100lb	59.2kg / 131.5lb	
Dimensions L x W x H	330 x 172 x 214(mm) 13" x 7" x 8.5"	406 x 173 x 233(mm) 16" x 7" x 9.2"	483 x 170 x 240(mm) 19" x 6.7" x 9.5"	522 x 240 x 218(mm) 20.5" x 9.44" x 8.7"	
Max Discharge Current	800A (5 Sec)	1200A (5 Sec)	1500A (5 Sec)	2000A (5 Sec) ²	
Operating Temp. range	-40°C~60°C -40°F~140°F 13.6 to 13.8 VDC / unit average at 25°C / 77°F				
Flot Charging Voltage					
Recommended max. charging current	16A	24A	30A	40A	
Self-discharge	Valve Regulated Lead Acid can be stored for more than 6 months at 25°C/77°F. Self-discharge ratio less than 3% per month at 25°C/77°F. Please charge batteries before using.				
Equalization and cycle service	14.6 to 14.8 VDC / unit average at 25°C / 77°F				
Terminal type	5ft cooper wire leads from the battery case				

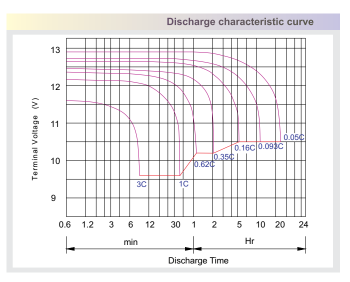
GREENSHINE GEL-TYPE BATTERY











Capacity Factors With Different Temperature

Battery	Туре	-20℃	-10℃	0℃	5℃	10℃	20℃	25℃	30℃	40℃	45℃
GEL	6V&12V	50%	70%	83%	85%	90%	98%	100%	102%	104%	105%
Battery	2V	60%	75%	85%	88%	92%	99%	100%	103%	105%	106%
AGM	6V&12V	46%	66%	76%	83%	90%	98%	100%	103%	107%	109%
Battery	2V	55%	70%	80%	85%	92%	99%	100%	104%	108%	110%

Discharge Current VS. Discharge Voltage

Final Discharge Voltage V /cell	1.75V	1.70V	1.60V	
Discharge Current (A)	(A) ≤0.2C	0.2C< (A) <1.0C	(A) ≥1.0C	

Charge the batteries at least once every six months, if they are stored at 25℃.

Charging Method:

Constant Voltage	-0.2Cx2h+14.4-14.7Vx24h,Max. Current 0.2C
Constant Current	-0.2Cx2h+0.1Cx12h
Fast	-0.2Cx2h+0.2Cx6h

Bolt	M5	M6	M8	
Terminal	F3 F4 F13 F18 T25 T26	F8 F11 F12-1 F15	F5 F9 F10 F12 F14 F16	
Torque	6~7N-m	8~10N-m	10~12N-m	

Maintenance & Cautions

Cycle service X Avoid battery over discharge, especially battery sereis connection use. Charged with recommend voltage, ensure battery can be full recharged. In general, recharge capacity should be 1.1-1.15 times discharge capacity. Effect of temperature on cycle charge voltage: -4mV/*C/Cell. There are a number of factors that will affect the length of cyclic service. The most significant are depth of discharge, ambient temperature, discharge rate, and the manner in which the battery is recharged. Generally specking, the most important factors is depth of discharge.

GREENSHINE CONTROLLER

Solar Powered LED Lighting System



FFATURFS

- Corrosion-proof epoxy-encapsulated PCB (IP68)
- Four-stage battery charging (main, float, boost, equalization)
- Temperature compensated

- Automatic system voltage recognition (12V/24V)
- Customized by Greenshine to fit specific needs of clients
- Easy to install

SPECIFICATIONS

System Voltage

Max. charge / load current

Deep discharge protection:

Cut-off Voltage

Reconnect Level

Overvoltage Protection

Undervoltage Protection

Max. Panel Voltage

Temperature compensation

(Charge Voltage)

Ambient Temperature

Max. Altitude

Battery Type

Adjustment Range:

Evening / Morning Hours

Night / Day Detection

Wire Cross Section

Type of Protection

12V | 24 Auto Recognition

5A | 10A | 20A (Different Models)

11V - 12V | 22V - 24V

12.8V | 25.6V

15.5V | 31.0V

10.5V | 21V

 U_{BATmin} + 30V (if module and battery are connected with correct polarity)

-25mV | K at 12V

-50mV | K at 24V

-40°C to +60°C, -40°F to +140°F

4,000m above sea level

Lead acid (GEL, AGM, flooded)

 $0 - 15h \mid 0 - 14h$

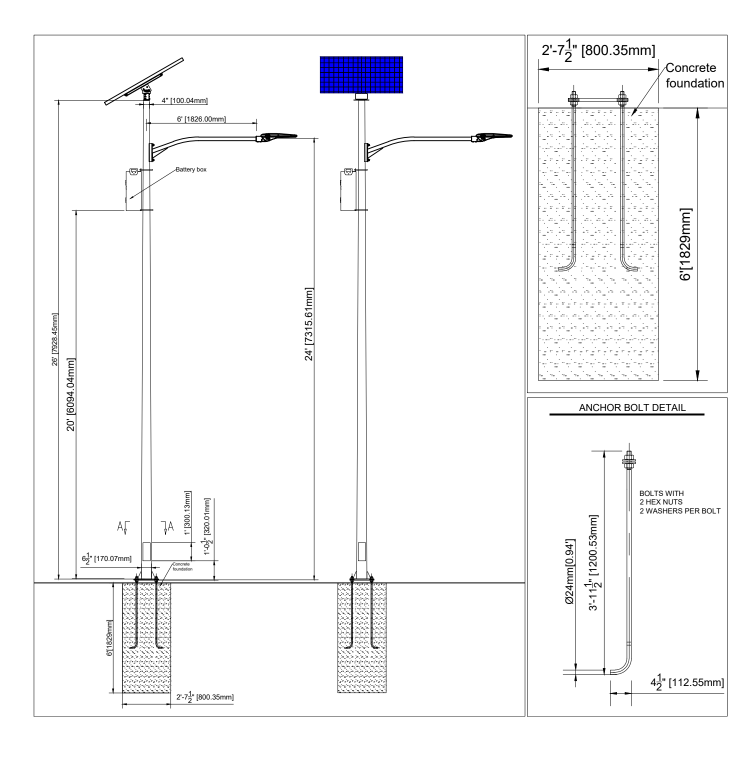
2.5V - 10V

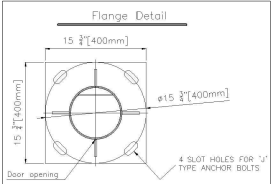
1.5mm2/ 1.5mm2/ 2.5mm2, 15 (AWG)

IP68 (1.5 m, 72 h)









- Foundation dimensions shall be confirmed by a local engineering company, Greenshine New energy will not be held liable for any defect of the concrete foundation due to improper sizing.
 Drawings are based using hot-dipped galvanized steel, powder coating with a
- Drawings are based using hot-dipped galvanized steel, powder coating with thickness of $\frac{5}{32}$ ".
- *EPA of the system exclude the EPA of the pole, includes the solar panels, brackets, arm and LED fixture and battery box.
- **Wind resistance of the poles are indicative and further customization can be provided.

Tilt angle of the solar panels	15	30	45	60
EPA (ft²)*	7.88	15.16	21.52	26.26
Wind resistance** (mph)	150	150	150	150

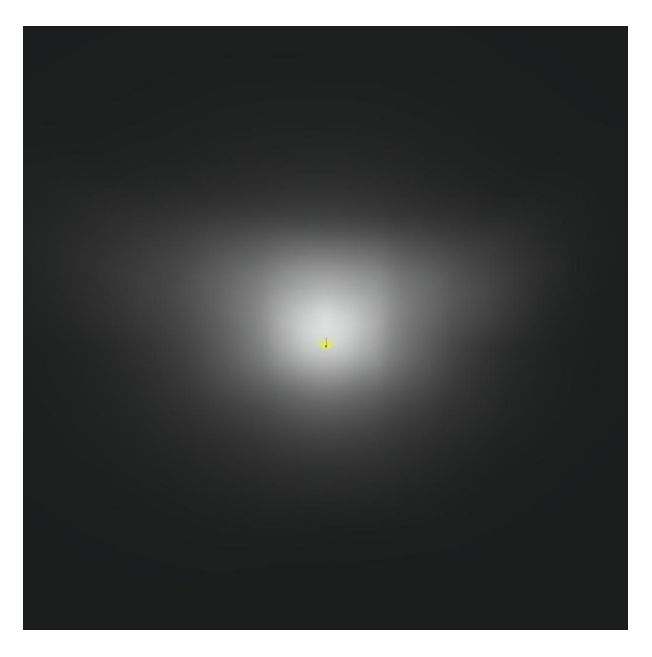


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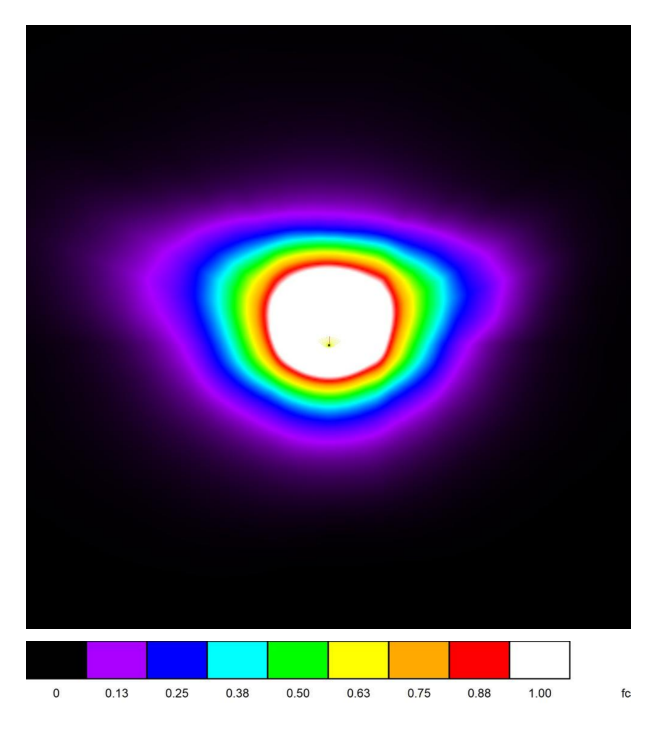
SUPERA 60W - 26' POLE / 3D Rendering



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SUPERA 60W - 26' POLE / False Color Rendering

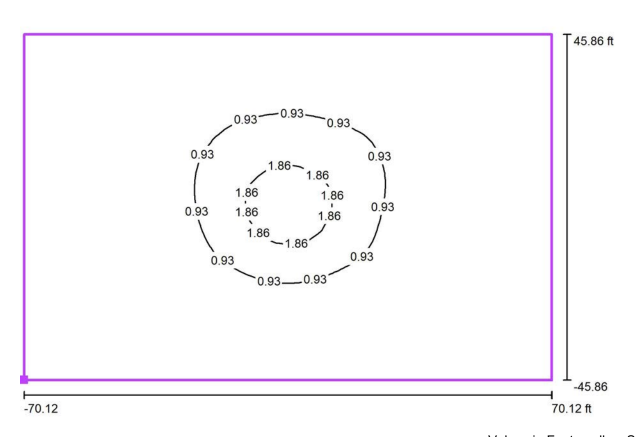


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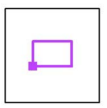
SUPERA 60W - 26' POLE / Calculation Grid 1 / Isolines (E, Perpendicular)



Values in Footcandles, Scale 1:306

Position of surface in external scene: Marked point: (101.641 ft, 132.298 ft,

0.000 ft)



Grid: 50 x 30 Points

E_{av} [fc] 0.44

E_{min} [fc] 0.01

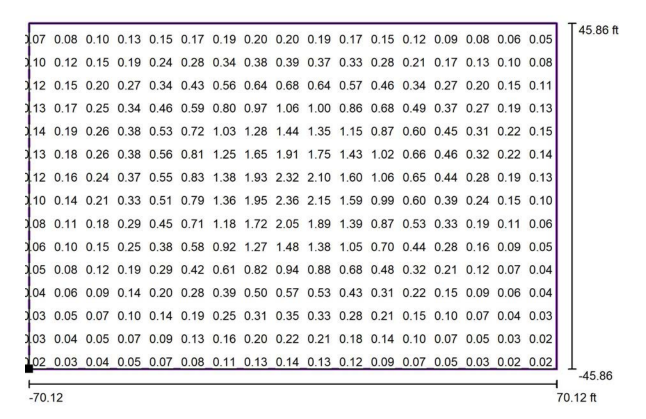
E_{max} [fc] 2.39

u0 0.03 E_{\min} / E_{\max} 0.01

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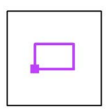
SUPERA 60W - 26' POLE / Calculation Grid 1 / Value Chart (E, Perpendicular)



Values in Footcandles, Scale 1:306

Not all calculated values could be displayed.

Position of surface in external scene: Marked point: (101.641 ft, 132.298 ft, 0.000 ft)



Grid: 50 x 30 Points

E_{av} [fc] 0.44 E_{min} [fc] 0.01 E_{max} [fc] 2.39 u0 0.03 E_{min} / E_{max} 0.01