

# CLASSICA | GENERAL SPECIFICATIONS



	Greenshine
Light Fixture (GS-LED-CLASSICA)	<u>_</u>
Luminaire Input Voltage Power Consumption Lumen Color Temperature IES Lighting Type Material	DC 12V   24V 30W 3000 lumens 4000 K Type III   V Die-cast aluminum
Solar Panel (8 Units)	40W
Rating Power Maximum Power Voltage Maximum Power Current Open Circuit Current Short Circuit Current Size Weight	40 W 18.92 V 2.12 A 23.65 V 2.26 A 65" x 8" 11 lb
Battery (2 Units)	
Battery Type Operating Voltage Capacity Dimensions Expected Life	GEL Deep Cycle Lead-Acid 12 V 150 Ah at 20 hr-rate to 1.75 V per cell at 77°F 16(L)×7(W)×9.2(H) (in) 5 ~ 7 years
Solar Charger	
Operating Voltage Max. Charge / Load Current Night / Day Detection IP Class	12 V/24 V auto recognition 5 A/ 10 A/ 20 A (different models) 2.5 V – 10 V IP68
Pole	
Height Diameter Thickness Material Finishing	20 ft 7 7/8" at the bottom, 7 7/8" at the top 5/32" Galvanized Steel Powder Coating

# CLASSICA | GENERAL SPECIFICATIONS



## **SPECIFICATIONS**

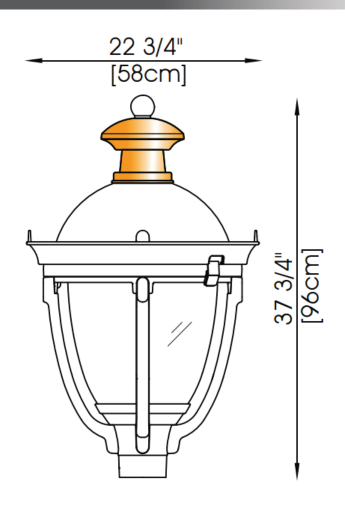
Luminaire Input Voltage Power Consumption Lumen Output Color Temperature **IES Lighting Type** Material Lens **IP** Class Insulation **Operating Temperature** CRI

DC 12V | 24V 30W 3000 lumens 4000 K Type III | V 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:

## 15.4 kg | 34 lb

## DIMENSIONS



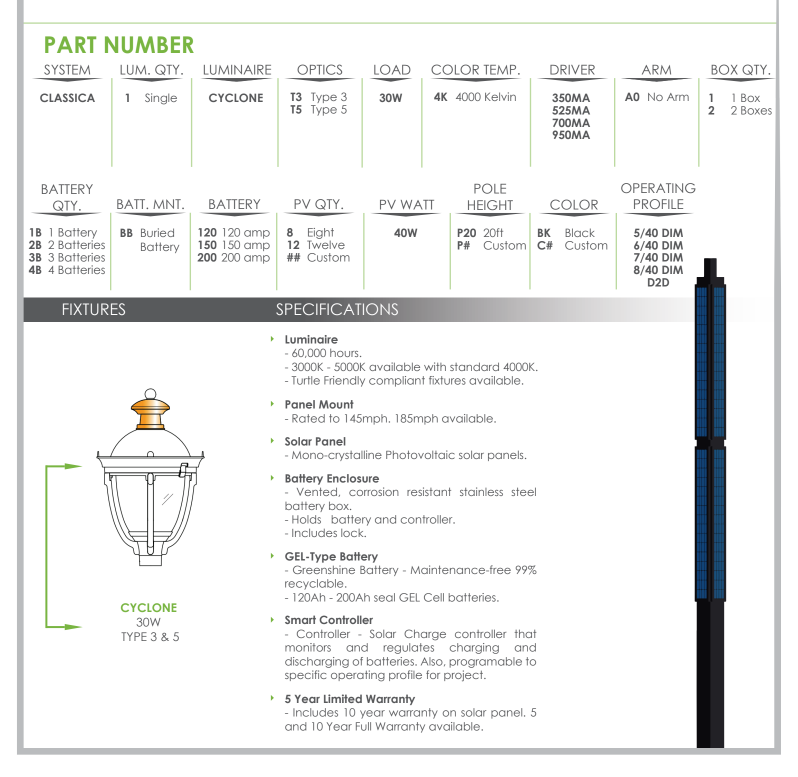


# CLASSICA SERIES Solar Powered LED Lighting System



### **OVERVIEW**

The Classica Series features customizable outdoor solar light solutions depending on your specific application. Each system is completely customized according to your location, project and lighting requirements; also systems can be configured to run throughout the night or have them dim to save energy when full light is not required and with the option for a motion detection.



# GREENSHINE SOLAR PANEL



Solar Powered LED Lighting System

# OVERVIEW

- Volta solar wrapped pole consists of 8 x 40W solar panel. The solar panel back frame is anodized with black color finish, ideal for all kinds of outdoor weather condition use.
- Each solar panel is with MC4 type connectors, easy to connect.

Rating Power	40W
Product Tolerance	± 3%
Maximum Power Voltage	18.92V
Maximum Power Current	2.12A
Open Circuit Voltage	23.65 V
Short Circuit Current	2.26 A
Frame	Anodized aluminum, 4mm thickness
Dimensions	1650mm x 200mm 65" x 8" 5kg   11lb
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



RI

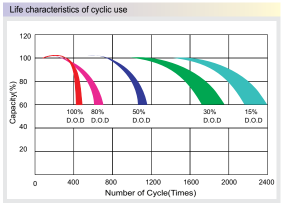
# OVERVIEW

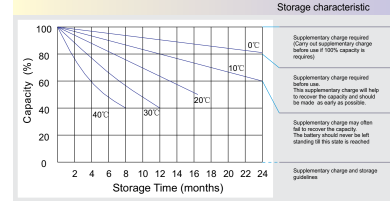
GEL deep cycle battery with a 12 years floating design life is especially designed for frequent cyclic discharge under extreme temperature.

	GS-GEL-H80	GS-GEL-H120	GS-GEL-H150	GS-GEL-H200	
Cells per unit	6	6	6	6	
Voltage per unit	12V	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) <sup>2</sup>	
Operating Temp. range	-40°C~60°C   -40°F~140°F				
Flot Charging Voltage	13.6 to 13.8 VDC / unit average at 25°C / 77°F				
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-dis- charge 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				

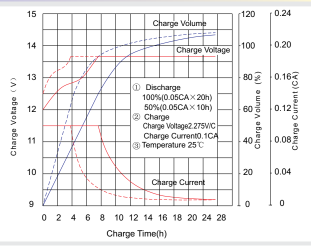
# GREENSHINE GEL-TYPE BATTERY



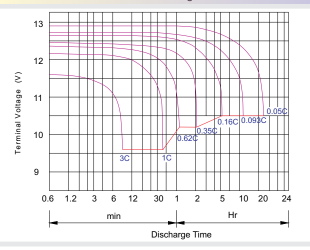




Charge characteristic curve for cyclic use



Discharge characteristic curve



#### **Capacity Factors With Different Temperature**

Battery	Туре	-20°C	-10℃	0°C	5℃	10°C	20°C	<b>25℃</b>	30℃	40°C	<b>45</b> ℃
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) <b>≤0.2C</b>	0.2C< (A) <1.0C	(A) ≥1.0C

## Charge the batteries at least once every six months, if they are stored at $25^{\circ}$ C.

#### 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

% 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/℃/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**

# BURIED BATTERY ENCLOSURE

## OVERVIEW

- Housing Made of 201 stainless steel with powder coating finish unit that holds battery and smart controller. Vented to allow air circulation around batteries. Easy access through hinged/removable front cover to allow quick servicing or battery replacement. Maintenance-free 99% recyclable.
- Placement Buried Battery Box.
- Battery Our battery enclosures are designed to fit our 80Ah, 120Ah, 150Ah and 200Ah GEL TYPE batteries.
- Five Year System Warranty Includes five year limited warranty on batteries.
- Controller Mounted inside of hinged battery enclosure for ease of maintenance.
- The Battery Box is a stainless steel enclosure that has a lock for additional security.



TYPE	# OF BATTERIES	DIMENSIONS: L x W x D (A x B x C)	WEIGHT	EFFECTIVE PROJECTED AREA (EPA)
1200	1 X 200AH	1' x 1' x 2' (ft) 30.5 x 30.5 x 61 (cm)	30 lb 13.6 kg	2 sq ft 0.319 m2
2200	2 X 200AH	1' x 2' x 2' (ft) 30.5 x 61 x 61 (cm)	35 lb 15.8 kg	4 sq ft 0.336 m2





1 X 200AH

# GREENSHINE CONTROLLER

Solar Powered LED Lighting System



## FEATURES

- 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

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

–25mV | K at 12V

–50mV | K at 24V

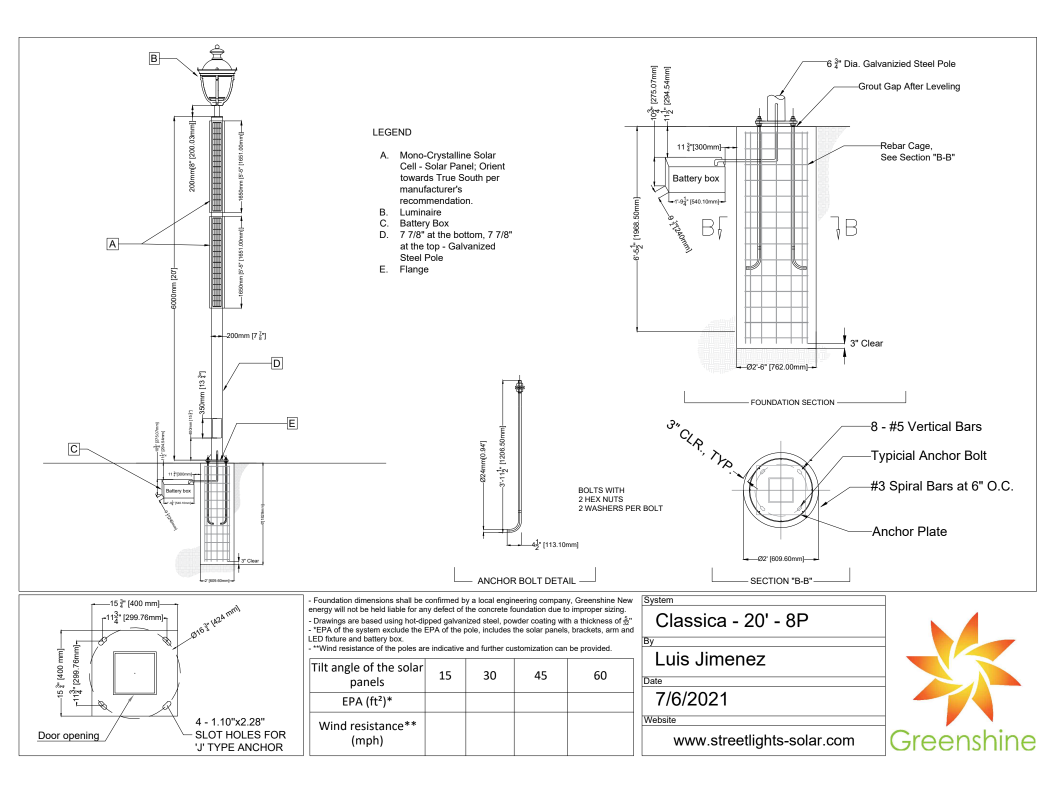
-40°C to +60°C, -40°F to +140°F

4,000m above sea level

Lead acid (GEL, AGM, flooded)

0 – 15h | 0 – 14h 2.5V – 10V 1.5mm2/ 1.5mm2/ 2.5mm2, 15 (AWG) IP68 (1.5 m, 72 h)





# GREENSHINE NEW ENERGY

# Greenshine

# **5 YEAR LIMITED WARRANTY**

Greenshine New Energy provides a 5 year limited warranty on its solar lighting system. Greenshine will, at its option, repair or replace any Greenshine system that is defective. Additionally, certain components within Greenshine's system have extended warranty protection against failure as defined below:

COMPONENT	WARRANTY
*Solar Panel	20 Years
Pole and Mounting Brackets	5 Years
LED Light Fixture	5 Years
Electronics (Controller, driver)	5 Years
**Battery	5 Years

\* Greenshine New Energy warrants that the power output of the PV Modules will be at least 80% of the minimum Peak Power rating for 20 years, and warrants that for 20 years beginning on the Warranty Start Date, its photovoltaic modules, shall be free from defects in materials and workmanship under normal application, installation, use and service conditions.

Specific restrictions may apply due to site-specific conditions, please check quote's details for more information.

This warranty does not cover damage or malfunction, as determined by Greenshine service technicians or engineers, due to abuse, misuse, incorrect installation, or accident such as, but not limited to:

- Failure to follow storage, installation, operation, and maintenance instructions provided by Greenshine

- Vandalism, theft, lightning, flood, "Acts of God", and other problems beyond the control of Greenshine - Unauthorized or improper repairs or adjustments including use of any replacement parts not provided

by Greenshine.

- Deployed in an abnormal or inconsistent manner from Greenshine New Energy written and verbal instructions

- Greenshine New Energy liability and Purchaser's remedy under Greenshine New Energy warranty is limited to the replacement of any defective item, but under no circumstance shall exceed the purchase price of the goods. Other warranties may be available for an additional cost with additional coverage and/or labor allowance included.

- Any repair cost not approved by Greenshine New Energy will not be reimbursed.

- Purchaser is responsible for any and all costs involved to service and/or replace defective good including labor, shipping, and rental of equipment.

\*\*Greenshine New Energy provides a limited warranty for battery replacement with the following prorated coverage:

-0 to 2 years: 100% credit (user pays 0% of the replacement battery price)

-2 to 3 years: 60% credit (user pays 40% of the replacement battery price)

-3 to 4 years: 40% credit (user pays 60% of the replacement battery price)

-4 to 5 years: 20% credit (user pays 80% of the replacement battery price)