Project Name:

Project Location:

Centro Historico, Ciudad de México, D.F., México (19.43N, 99.13W)

Provided By:



EG-SERIES SOLAR POWERED LED LIGHTING SYSTEM

Manufacturer: Carmanah Technologies

Email: info@carmanah.com

Toll Free: 1.877.722.8877 (US & Canada) Worldwide: 1.250.380.0052 | Fax: 1.250.380.0062

Web: carmanah.com

GENERAL DESCRIPTION

Designed for outdoor lighting applications, including path and park lighting, the EG40 solar LED outdoor lighting system is a powerful alternative to traditional AC lighting. Featuring a top-of-pole integrated design which allows for an easy and rapid installation and superior theft and vandalism protection, the EG40 is engineered to withstand extreme weather conditions with wind load ratings of up to 241 kph (150 mph). Superior energy efficiency guarantees maximum light output and uniformity from the industry's highest performing light fixtures.

PRODUCT ORDER NUMBER

EG40-3.5-67301REVB-SF-15-40W-U1-19.43N-99.13W-SIM3.70-5-F-R5-0.248-786-RMS-T2-02-50K

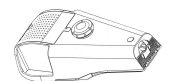
SOLAR LIGHTING SYSTEM DESCRIPTION

| SOLAR ENGINE DETAILS | | | |
|-----------------------------|----------------------------|--|--|
| Model | EG40 | | |
| Tilt Angle | 15 degrees from horizontal | | |
| Solar Panel Wattage | > 40W | | |
| Battery Option | U1 | | |
| Battery Quantity | 1 | | |
| OPERATING DETAILS | | | |
| Latitude | 19.43N | | |
| Longitude | 99.13W | | |
| Array to Load Ratio | 1.4 | | |
| Autonomy | 3.9 days | | |
| Insolation (Average Annual) | 5.2 kWh/m^2/day | | |
| Operating Profile | Dusk-Dawn | | |
| FIXTURE DETAILS | | | |
| Lumens | 786 Lumens | | |
| Fixture Type | Roadmaster 20 | | |
| LEDs per Fixture | 20 LEDs | | |
| Fixtures per System | Single Fixture | | |
| Fixture Wattage | 6.5 W | | |
| Fixture Voltage | 33.0 V | | |
| Light Distribution | Type II (R2) | | |
| Light Color Temperature | 5000K Cool White (CW) | | |

Solar Lighting System Diagram



Fixture Diagram





Scan the QR code above for more information about the Carmanan EG-Series.

All product performance data is dependent upon installation location.

EG-SERIES SOLAR POWERED LED LIGHTING SYSTEM

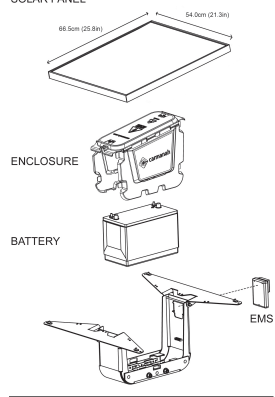
SOLAR ENGINE

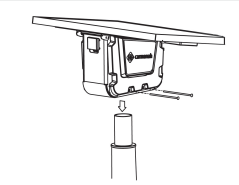
| SPECIFICATIONS | | |
|------------------------------|--|--|
| EPA* | 0.222 m² (2.39 ft²) | |
| APA** | 0.171 m ² (1.84 ft ²) | |
| Weight (without Batteries) | 16.7 kg (36.7 lb) | |
| Weight (with Batteries) | 33.1 kg (72.9 lb) | |
| Solar Panel Length | 66.5 cm (25.8 in) | |
| Solar Panel Width | N/A? | |
| Solar Panel Wattage | > 40W | |
| Tilt Angle | 15 degrees from horizontal | |
| Vandalism Protection | Top-of-pole mounted | |
| Enclosure | UV-treated industrial acrylonitrile butadiene styrene | |
| Electronics | Sealed to IP68 | |
| Solar Panels | High efficiency, performance matched to Carmanah's energy management system for solar lighting applications. | |
| Chassis and Fasteners | Hot-dip galvanized steel and stainless steel | |
| Operating Temperature | -25°C to +55°C (-13°F to 131°F) | |
| Storage Temperature | -25°C to +60°C (-13°F to 140°F) | |
| Manufacturing | Manufactured in the USA in a facility registered to ISO 9001:2000 quality management system standards | |
| MOUNTING | | |
| Solar Engine | Top of pole, round tenon, 7.62 cm (3.0 in) in length, 8.9 cm (3.5 in) outer diameter | |
| Panel Direction | For Northern hemisphere panel faces south. For Southern hemisphere panel faces north. | |
| Installation Time | 30 minutes or less | |
| BATTERIES | | |
| Туре | U1 | |
| Quantity | 1 | |
| Capacity | 34Ah (12V, at approximately 48 hr) | |
| Depth of Discharge (Average) | 25% | |
| Cycles | 2200 | |
| Rating*** | 5+ years | |



SOLAR PANEL

Solar Engine Exploded View



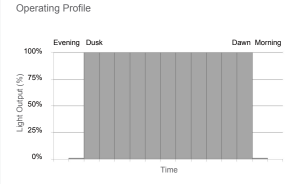


^{***}Rating based on an annual average temperature of 20°C (68°F)

EG-SERIES SOLAR POWERED LED LIGHTING SYSTEM

OPERATION

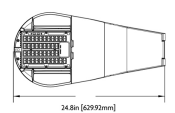
| SPECIFICATIONS | | | |
|--------------------------------------|--|--|--|
| Latitude, Longitude | 19.43N 99.13W | | |
| Insolation (Minimum Monthly Average) | 5.2 kWh/m^2/day | | |
| Temperature (Average) | 18.9 C (66.02 F) | | |
| Longest Night | 13.0 hr | | |
| Array to Load Ratio | 1.4 | | |
| Autonomy | 3.9 days | | |
| Operating Profile | Dusk-Dawn | | |
| Day/Night Transitioning | Via solar panels | | |
| Status Indicators | Battery connection, low/high voltage disconnect, dimming | | |

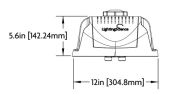


FIXTURE

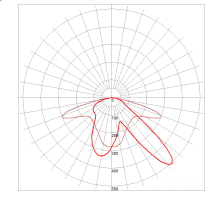
| SPECIFICATIONS | | |
|-----------------------------------|--|--|
| Lumens | 786 Lumens | |
| Fixture Type | Roadmaster 20 | |
| Fixture Manufacturer | Lighting Science Group Corp. | |
| Number of LEDs per Fixture | 20 LEDs | |
| Fixtures per System | Single Fixture | |
| Fixture Efficacy (Minimum) | 120.2 lm/W | |
| Fixture Wattage | 6.5 W | |
| Light Color Temperature | 5000K Cool White (CW) | |
| Rendering Index (CRI) | 70 | |
| Rated Life L70 | >100,000 hrs @ 25°C (77°F) | |
| Operating Temperature | -40°C to +50°C (-40°F to 122°F) | |
| Housing | Die cast aluminum | |
| Finish | Powder coated: Grey (RAL 7038) | |
| Dimensions | 63.5 cm x 30.48 cm x 15.24 cm (25 in x 12 in x 6 in) | |
| EPA | 0.093 m ² (1.0 ft ²) | |
| Weight | 6.8kg (15 lb) | |
| Mounting | Fits standard 3.8 cm (1.25 in) to 6.1 cm (2.0 in) diameter mast arm | |
| Manufacturing | Manufactured in the USA in a facility registered to ISO 9001:2000 quality management system standards | |
| Mounting Height and Arm Length | For fixture mounting height and arm length, please refer to your project's lighting layout. Fixture arms are not provided by Carmanah. | |

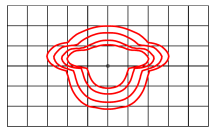






Light Distribution Plots





Roadmaster-TypeII

LIGHT DISTRIBUTION

| SPECIFICATIONS | |
|--------------------|---|
| Light Distribution | Type II (R2) |
| Photometry | Certified photometry per IESNA LM-79-2008, LM-80-2008 |
| Other | International Dark-Sky Association (IDA) approved |

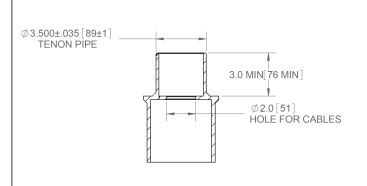
EG-SERIES SOLAR POWERED LED LIGHTING SYSTEM

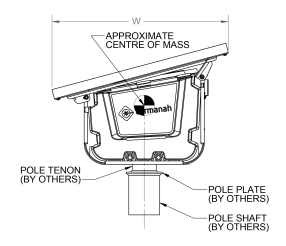
POLE SPECIFICATIONS

| NOTE: CARMANAH DOES NOT PROVIDE POLES | | |
|---------------------------------------|--|--|
| Engine Type | EG40 | |
| Engine Weight with Batteries | 33.1 kg (72.9 lb) | |
| Engine EPA | 0.222 m ² (2.39 ft ²) | |
| Engine APA | 0.171 m ² (1.84 ft ²) | |
| Engine Mounting Details | Top of pole, round tenon, 7.62 cm (3.0 in) in length, 8.9 cm (3.5 in) outer diameter | |

Tenon Interface Diagram

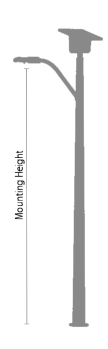
Engine Interface Diagram





MAST ARM SPECIFICATIONS

| NOTE: CARMANAH DOES NOT PROVIDE MAST ARMS | | |
|---|--|--|
| Fixture Type | Roadmaster 20 | |
| Fixtures per System | Single Fixture | |
| Fixture Weight | 6.8kg (15 lb) | |
| Fixture EPA | 0.093 m² (1.0 ft²) | |
| Fixture Mounting Details | Fits standard 3.8 cm (1.25 in) to 6.1 cm (2.0 in) diameter mast arm | |
| Fixture Mounting Height and Arm Length | For fixture mounting height and arm length, please refer to your project's lighting layout. Fixture arms are not provided by Carmanah. | |



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EG-SERIES SOLAR POWERED LED LIGHTING SYSTEM

SYSTEM SIZING

The Carmanah selector tool ensures that the correct EG-series system is chosen for the application specified by the user. Employing over 25 years of NASA data, including temperature, solar insolation and average cloud cover values for the location in which the solar engine will be deployed, the Carmanah selector tool provides a guarantee of EG-series performance over the product's lifespan.

SOLAR PANELS

Selected for high module conversion efficiency, positive tolerance, extended wind and snow load testing, weak light performance, self-cleaning and anti-reflective capabilities, the monocrystalline solar panels utilized by EG-series systems are provided by world-leading manufacturers of crystalline silicon modules that adhere to the highest international standards.

SOLAR ENGINE

The EG-series solar engine is engineered to withstand extreme environmental conditions, including heat, wind, corrosion, rain, hail, dust and sand. A pivoting solar panel aids maintenance and installation, while a sturdy metal chassis and secure enclosure protects systems within hurricane and coastal zones. Galvanized finishing, IP68-rated sealed electronics, and industrial plastics are also employed to further aid system durability.

BATTERIES

Absorbed glass mat (AGM) batteries are tested to withstand years of deep cycle use within high and low temperatures and are field-proven to perform with Carmanah EG-series systems. Recognized under UL 1989, EG40 batteries (Group U1) are designed specifically for solar power applications and are completely recyclable. Upgradeable battery boost options exist under Accessories. When in storage, batteries must be recharged every two months. See the Accessories section for Extended Storage Battery Charger products.

ENERGY MANAGEMENT SYSTEM

The Energy Management System (EMS) is the conduit to the efficient collection, storage and usage of energy collected by the solar panels. The Carmanah EMS is over 95% efficient, providing an optimum transfer of energy and is responsible for the opportunity to employ operating profiles.

CERTIFICATIONS

SOLAR ENGINE

CE 2004-108-CE, EN 55015, EN 61547 for emissions and immunity, IP68 EMS.

PANELS

UL 1703, IEC 61215, IEC 61730, conformity to CE.

FIXTURE

3G Vibration Rating, IP66 LED Optical Module. Dark Sky Friendly. IDA Approved. RoHS compliant.





















OPERATING PROFILES

The Energy Management System (EMS) controls LED drivers which control LED fixtures based on the operating profile. Controlled by customer's specifications, the operating profile is configured at the factory and is designed to maximize lumen output when it is required (such as during the busiest times of the night), and reduce lumen output as activity lessens in an effort to conserve energy. The EG-series offers seven operating profiles which range from all-night (such as dusk to dawn) to profiles adapted for usage during peak hours (including 5-dim-2, which means that the light is on for five hours at 100%, dimmed for a period of time, then returning to 100% for two hours). An optional Infrared (IR) Controller can program the EMS from the ground.

FIXTURE

The fixtures selected by the Carmanah selector tool are specifically configured for the EG-series solar LED lighting systems' operation to guarantee light output, performance and system reliability as specified by the customer. Fixture housing is die cast aluminum and LED optical modules are tested to IESNA LM-79-2008 and LM-80-2008 standards. Fixtures are IDA friendly, WET and RoHS compliant, and tested to 3G Vibration Rating with electronics sealed to IP66 (LED optical module).

WARRANTY

The EG40 solar LED lighting systems is covered under a full system-wide three-year limited warranty, with batteries pro-

ACCESSORIES

| DESCRIPTION | PART NO. | FEATURES |
|-------------------------------------|----------------|---|
| Install Kit | N/A | Includes lifting strap and u-bolts for ease of installation. Recommended two per project. |
| Infrared (IR) Controller | 65927 | To control the EG-Series system remotely. Recommended two per project. |
| Hardware Spares Kit | 67821 | Spare hardware for the assembly of the engine. Recommended one per ten systems. |
| Extended Storage Battery Charger | GPSC-10- 12 | Charging system for batteries in long-term storage (2 months) |