GRENSHINE QUALITY ADVANTAGE

- AN ADVANCED LED FIXTURE using the most advanced LED available on the market (CREE XPG-3), with a luminaire efficiency above 140 lumen/W.
- FULLY-INTEGRATED, with an aesthetic-pleasing design for parks/pathways and residential communities.
- GEL BATTERY TYPE, more reliable than AGM batteries, with longer lifetime cycling.
- IP 68 SOLAR CHARGE CONTROLLER, for installation in harsh-weather environments.
- FULLY CUSTOMIZABLE OPERATING TIMES AND PROFILES, with dimming capabilities.

OUR TECHNOLOGY AND DESIGN

Greenshine designs and configures all its systems based on accurate data from NASA, also used by many other agencies to assess solar illumination conditions all over the USA. Our systems are configured with a minimum of 5 days of autonomy and are designed for the location where the lights will be installed.

We provide lighting simulations and photometrics based on the IESNA recommendation to ensure you will never be disappointed by the brightness of our systems. All our simulated photometrics are done using realistic factors.

We design all of our systems using the highest quality material available on the market, such as High quality, galvanized steel for the poles that are powdered coated for aesthetics and longevity.

CUSTOMIZABLE OPTIONS

- Powder-coating finish option
- Hurricane resistant poles
- Wattage
- LED fixture design

Greenshine’s solar lighting systems have already been installed in more than 1000 different locations in the US. We are proud to have provided the ideal solar lighting solution for many customers throughout the United States and many other countries around the world.