A Lighting Solution That Saves Time and Money



The Solar Lighting Package seamlessly integrates into Classic Recreation Shade Structures for high-quality lighting when you need it.

No connection to the power grid



50% lower upfront costs



- Simplified design
- Simplified permitting
- Less site disruption
- No site remediation
- Faster installation

UNCOMPROMISING PERFORMANCE

Smart technology optimizes performance and reliability in all conditions. Enhance safety and increase recreation structure use with reliable solar lighting trusted by organizations across the country from NASA, to hundreds of cities, to the nations top housing developers and more.



Don't worry about lighting reliability, ongoing electrical costs, regular maintenance or power outages. The low profile design is vandal resistant and users will enjoy great lighting for years to come.

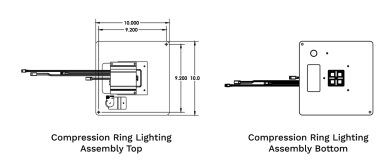


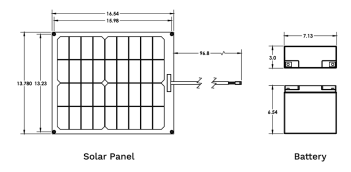






ASSEMBLY LINE DRAWING





SPECIFICATIONS

Typical Lumen	
Output:	

1250

Battery Life	:
---------------------	---

10 + years

Lighting Profile:

Multiple lighting profile options mean you can match lighting performance with the expected usage of the structure. The default lighting profile has the light turning on at dusk and then dimming to 30% after 5 hours. The light then goes back to full brightness one hour before dawn before turning off at dawn. Other lighting profiles, in addition to real-time-based profiles, can be chosen at the time of order or at any time with our free iOS app. Please feel free to contact us for more options.

Motion Sensing Capabilities:

Bring the light to full brightness outside of specified hours during the night when structure is in use.

Solar Light Controller iOS App:

Adjust lighting profiles, motion sensing options and more at any time with the free Solar Lighting app.

Fully Integrated, Weather-Resistant Construction:

All components are seamlessly integrated into your shade structure including high-efficiency monocrystalline cells encapsulated in polyurethane and 100,000 hour L70 lifetime LEDs. Ingress protection guards against dust, water and insects.

Color Temperature Options:

Neutral White (4000K), Warm White (3000K), Extra Warm White (2700K)

