



Reliable. Renewable. Remarkable.

Pathway and Trail Lighting Solutions

SOL's Pathway and Trail Lighting Systems are the intelligent solar powered area lighting solution for remote locations and utility connected approaches.



Exercise and Activity Areas



Walkways and Pathways



Walking and Biking Trails

Pathway and Trail Lighting

Energy efficient and reliable solar lighting enhances safety and security of visitors, improves appeal and protects your investment. It offers solutions to site challenges where it difficult or impossible to run conventional power.

Enhance Safety

- Well-lit area are a safe and welcoming place for visitors, members and staff
- Lighting discourages crime, vagrants, and mischief in and around areas

Improves Appeal

- Illumination improves visibility
- Lighting allows extended operation hours to better serve visitors, members and staff
- Visibly demonstrate your commitment to sustainable design

Protects the Investment

- Lit pathways and trails reduce maintenance cost due to vandalism and theft
- Provides extended hours of operation

SOL's Solar Lighting Solutions

Solar powered lighting is an economic, reliable, and environmentally responsible way to provide safety and security on hiking and biking trail, walkways, pathways and outdoor activity areas and parks.

Economic

- Solar lighting installs in most locations without costly trenching and grid connections
- No utility bills since the sun provides the energy

Reliable

- Not susceptible to power failures or brownouts
- SOL's proprietary LED lighting technology lasts for a minimum of 70,000 hours (L-70), that's over 15 years of no light bulb replacements

Environmentally Responsible

- Solar powered lighting emits no CO₂ or other hazardous gasses to provide efficient light
- Solar LED lighting contains no mercury or other hazardous material

For detailed information please visit: www.solarlighting.com



Reliable. Renewable. Remarkable.

Pathway and Trail Lighting Solutions

Economic

Sol's pathway and trail lighting solutions are the most economic way to enhance the safety and improve the appeal of recreation areas. In many cases the installation of a solar lighting system is the lowest cost way to improve an area with lighting. Compared to utility-connected lighting, solar lighting systems avoid costs associated with cabling and trenching, transformers, permits, utility bills and service charges.

Reliable

SOL's solar LED lighting systems are built with sturdy, corrosive and vandal-resistant aluminum and stainless steel hardware. LED lights are protected with polycarbonate lenses. LEDs, NRGLife™ batteries, and associated hardware are protected via an industry-leading FivePlus™ year warranty that includes a 20-year limited warranty on the solar panels.

SOL systems are easy to install in most locations without grid connection and are not susceptible to power outages. There is no trenching, cabling, wiring, meters, labor and assembly costs, or utility headaches. SOL's proprietary energy management technology provides a minimum 5-night backup in case of inclement weather to ensure bright, reliable illumination.

SOL's pathway and trail lighting systems are available in a variety of fixture options to suit your lighting requirements.

Environmentally Responsible

SOL lighting systems are the sustainable choice to reduce your carbon footprint. Pathway and Trail lighting from SOL uses the renewable energy from the sun to store electricity to power ultra-efficient LEDs. This approach requires no connection to the electrical grid and the emission of CO2 to provide light.

SOL's LED technology features cutting edge optical designs and drivers that provide bright light and a service life up to 100,000 hours.

LEED

The Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria.

The use of SOL lighting on your project promotes the use of renewable energy and helps to transform the built environment to sustainability.

Pathway & Trail Lighting Solutions



LED Bollard for walkways, building entrances, or lighting applications that require a low profile fixture for shaded applications



GreenWay™ integrated solar powered LED lighting system provides a bright rectangular light pattern, allowing for wide system spacing installations

About Sol Inc.

SOL is the leading manufacturer of commercial-grade solar powered lighting solutions for parking lots, pathways, streets and roadways, signs and billboards, shelters and landscapes.

Since 1990 SOL has introduced innovative, reliable and cost-effective solar lighting systems that provide unsurpassed levels of illumination and reliability. Sol has a distributor network in over 60 countries on six continents with over 40,000 solar lighting systems installed.

SOL is ISO 9001:2008 certified and committed to superior design, manufacturing, and customer satisfaction.