

FIRSTLIGHT

TECHNOLOGIES

SOLAR LIGHTING EVOLVED

Self-Contained Solar LED Luminaires from First Light Technologies:
The simplest, most cost-effective form of outdoor lighting.



IPL ARCHITECTURAL SOLAR LED LUMINAIRE

- Asymmetrical rectilinear design smartly complements modern outdoor spaces
- Pedestrian scale applications: parks, pathways and playgrounds



SCL COMMERCIAL SOLAR LED LUMINAIRE

- Discrete 'shoe box' style fixture
- Commercial / industrial applications: security, area lighting



SCL2 HIGH POWERED COMMERCIAL SOLAR LED LUMINAIRE

- Discrete 'shoe box' style fixture
- Larger applications: parking lots, site and area lighting
- Motion sensor | wireless smartphone app

FEATURES



WIRE FREE LIGHTING

No electrical design or trenching is required.



SAVE TIME AND MONEY

Our solar lights cost 50% less than wired lighting and only take 15 minutes to install.



LIGHTING ALL NIGHT EVERY NIGHT

You can count on our lights to deliver effective light for years without maintenance.



GREAT DAY TIME APPEARANCE

Our solar lights look like lights and our designs complement your project aesthetic with a low chance of vandalism or theft.

FIRST LIGHT TECHNOLOGIES

Our mission is to build safer, more usable communities through solar lighting in public outdoor spaces. Currently, thousands of municipalities, developers, tribes, and military facilities are benefiting from their choice to install First Light Solar Lights. For the past 8 years, we have set the standard for quality, reliability, and all-night every-night lighting performance. Our team of solar lighting experts has a combined 100 years of industry expertise, which shows with our focus and attention to detail. Our business is growing and thriving, and our lights are built to stand the test of time.



ATTENTION TO DETAIL



INTELLIGENT CONTROLS

Our advanced predictive self-learning controller optimizes lighting performance and reliability in all conditions.



SELF-CONTAINED FIXTURES

Solar lights that look just like normal lights but with no wires in, no wires out. There is no separate solar panel, no battery box, and no light fixture. Every element is purpose-built into one simple form.



ARCHITECTURAL QUALITY

Designed and built to last, with the highest grade materials, finishes and construction.



SIMPLICITY

Outdoor lighting doesn't get easier than this: Simple to specify, simple to buy, simple to install and live with.



PERFORMANCE + RELIABILITY

We specialize in efficiently managing energy to deliver light where and when you need it, year in year out. Off-grid lighting provides unmatched resilience.



SUSTAINABILITY

No power bills, no carbon emissions. Our products are built with locally-sourced materials, are made from recycled content, contain no toxic substances and are readily recyclable at end of life.

SIMPLE, RESILIENT SOLAR LIGHTING

Gene Green Park is a 250-acre park in a leafy suburb of Houston, Texas. Prior to installing solar lights from First Light Technologies, the park was a 'daytime' only park. First Light's IPL Series Self Contained Solar Luminaires were chosen for this project due to their rugged construction, reliable performance and low cost to install. Spark Electric installed 154 lights over a two week period without any trenching or site reclamation, and Harris County is thrilled about the performance and the cost.

First Light Solar Luminaires are simple to install, taking only 15 minutes per fixture. They are built to last, and saved Harris County over \$250,000 versus trenching and wiring. When Hurricane Harvey hit and this park was literally underwater, the lights still shone bright. It's a pleasure working with First Light.

- Andrew DeBarbieris, Spark Lighting
Electrical Contractor, Houston, TX

