

FIRST LIGHT TECHNOLOGIES

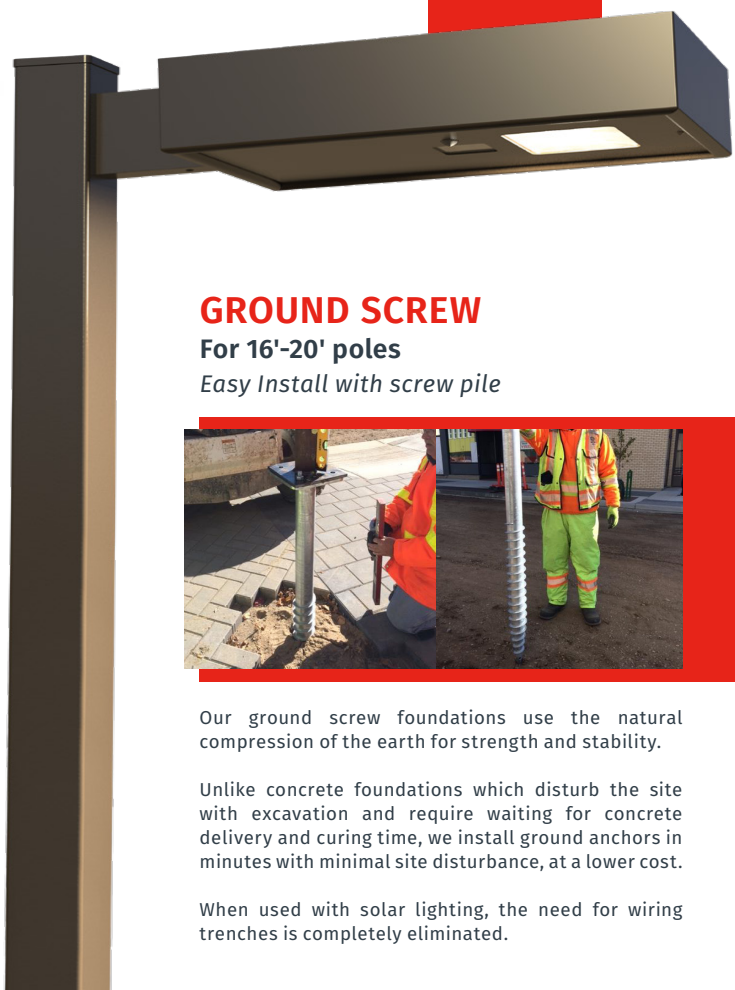
SCL2 SERIES

SOLAR LED INTEGRATED COMMERCIAL AREA LIGHT

The SCL2 Series solar LED luminaire is a great fit for commercial, parking lot, recreational bikeway/pathway and public space lighting applications. The self-contained, unobtrusive design integrates its solar power, adaptive control and LED technologies into a compact and efficient form. With robust construction, and unequalled performance the SCL2 series is an excellent fit wherever cost effective, full cutoff lighting is required.



WIRELESS CONTROL APP



BENEFITS

- Cost effective design ships fully assembled and installs in minutes
- Smart Connect provides wireless control & communication with your light
- Low installation cost and minimal site impact with no trenching, cabling or wiring. Minimal ongoing costs with no electrical bills or bulbs to change
- Operates entirely independent from the grid and is immune to power outages
- A sustainable choice without recurring carbon emissions

All of our solar powered lights are enabled by our innovative Solar Lighting Controller (SLC). The SLC in each light is "self-learning" and allows the lights to predictively adapt to their surroundings, providing a level of lighting performance and reliability unavailable in other solar lighting products.

GROUND SCREW

For 16'-20' poles

Easy Install with screw pile



Our ground screw foundations use the natural compression of the earth for strength and stability.

Unlike concrete foundations which disturb the site with excavation and require waiting for concrete delivery and curing time, we install ground anchors in minutes with minimal site disturbance, at a lower cost.

When used with solar lighting, the need for wiring trenches is completely eliminated.

Contact us today for more information.

Edmonton | Calgary | Langley | Regina | Saskatoon | Winnipeg

TF 800.661.7346 E info@atstraffic.ca
atstraffic.ca | Since 1966

 **ATS**
Traffic

FIRST LIGHT TECHNOLOGIES

SOLAR LED BOLLARDS

PLB

Architectural Solar Illuminated Bollard

- Contemporary styling
- Cutoff lighting for pathways and outdoor spaces
- Provides effective ground-level illumination

WLB

Architectural Solar Illuminated Wayfinding Bollard

- Familiar louvred design
- Wayfinding/delineation applications
- Highly-visible fixture adds style to any location

PLB-AC

High-Efficiency Illuminated Bollard

- Wired version of our solar PLB
- Full cutoff lighting for AC powered applications
- Ideal for new and retrofit AC applications

FEATURES & BENEFITS

• Wire Free Lighting

No electrical design or trenching required

• Save Time & 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 year 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



GROUND SCREW

For 36" LED Bollard

Easy Install with screw pile



Our ground screw foundations use the natural compression of the earth for strength and stability.

Unlike concrete foundations which disturb the site with excavation and require waiting for concrete delivery and curing time, we install ground anchors in minutes with minimal site disturbance, at a lower cost.

When used with solar lighting, the need for wiring trenches is completely eliminated.

Contact us today for more information.

Edmonton | Calgary | Langley | Regina | Saskatoon | Winnipeg

TF 800.661.7346 E info@atstraffic.ca
atstraffic.ca | Since 1966

 **ATS**
Traffic