

Streetleaf PATH for walkways, parks, trails, campuses, parking areas, building perimeters, and commercial landscaping.



Solar Bollard

LOW-PROFILE.
HIGH PERFORMANCE.

Streetleaf PATH

Designed with sustainable technology to deliver pathway and perimeter lighting that performs.

- Fully Solar Powered
 Operates independently of the grid
- Durable & Weather-Resistant
 Engineered for year-round outdoor use
- Easy Installation
 No trenching, cabling, or utility connection required



HIGH EFFICIENCY CONTROLLER



HIGH QUALITY LED



WIRELESS



LiFePO4



TOP MOUNTED ► SOLAR PANEL

- · Collects maximum solar input
- 25 year lifespan

- 3000K color temperature
- · Consistent light color
- · Lasts over 100,000 hours

LITHIUM BATTERIES

- Safe LiFePO4 chemistry
- 10 year lifespan
- 8 hours per night with 6 day battery back up

TAMPER-RESISTANT I HARDWARE

 Helps to deter vandalism, theft, and tampering

GLARE-BLOCKING LOUVERS

• Integrated optical shield to reduce light spill and minimize glare.

SOLAR PANELS

- Cylindrical solar panels mounted to an aluminum frame
- · Delivers maximum effective charge
- · 25 year lifespan

ALUMINUM FRAME & BASEPLATE

- Direct pour or surface mount
- High-grade powder coating

REV07292025