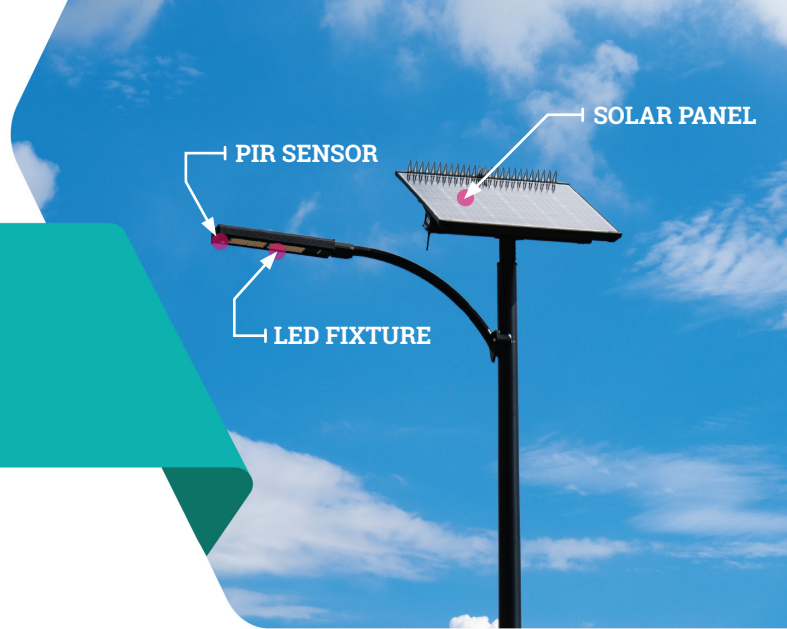




AVE modern BLVD modern

CLEANING GUIDE



Streetleaf solar streetlights are built for long-term reliability with minimal cleaning needs. Routine upkeep helps ensure optimal performance and maximum light output.

1. SOLAR PANEL

Purpose: Converts sunlight into electricity.

Cleaning: Once per year, clean the solar panel surface using distilled water and a microfiber cloth. If the panel is accessible without a bucket truck, a telescopic cleaning arm may be used.

Inspection: Check that the solar panel is free from dust, dirt, or debris that could block sunlight and reduce efficiency.

Landscaping: Each year, trim back nearby trees or branches that could shade the solar panel and reduce energy collection.

⚠ Warning: Do not use a pressure washer. High-pressure water can damage the solar cells or compromise the panel seals.

2. LED FIXTURE AND PIR SENSOR

Purpose: Provides illumination and motion detection.

Cleaning: Clean the LED lens and PIR sensor if debris, bugs, or dirt accumulate.

Inspection: Check and clean during your annual solar panel maintenance or as needed to ensure optimal performance.

⚠ Warning: Do not use a pressure washer. High-pressure water can damage the LEDs or compromise the PIR sensor.

3. OTHER COMPONENTS

Regular cleaning is not required for other components such as the controller, battery, or housing.

RELIABLE LIGHT.
RENEWABLE POWER.



2502 N. Rocky Point Drive, Ste 1070, Tampa, FL 33607
streetleaf.com | 813-800-LEAF(5323)