



AESOP ENERGY OPTIONS

803-322-7076

www.aesopsolar.com



*Clean Light
Green Light*

Commercial & Industrial LED Lighting

**Street Lighting, Parking Lot Lighting, Area Lighting,
Perimeter and Security Lighting**

STL SERIES

Weatherproof housing/finish
10 Year Warranty on housing
Poly carb drop down lens
Tool-less entry
Heat Wick® heat sink technology

Operating temperature range of -40 to 140°F
Operating humidity range of 10-99%

No hazardous substances. ROHS compliant.
No Mercury. No Lead. 100% Recyclable Head

The STL LED lights are solar compatible for 12V or 24V DC systems, can be utilized with or without an ANSI standard photocell, and conform to all NEC codes.



The **STL series** is our Cobra Head street light and area lighting line that offers the following characteristics:

Weatherproof housing and finish

Safe for humid environments.

Traditional design and styling

More traditional in its design and styling, providing a perfect fit for your residential, commercial and municipal roads.

Extensive Warranty

Housings carry a 10-year warranty, LEDs and highly efficient drivers carry a 7-year warranty.





The STLX series is a unique line of LED roadway and area lighting that offers the following:

Distinct roadway optics

Provides rectangular uniform lighting from a wide range of heights.

Modern design and styling

Perfect fit for your residential, commercial and municipal roads.

Aluminum alloy housing

Withstands cold, humid and arid temperature ranges.

Extensive Warranty

Housings carry a 10-year warranty, Cree Chips and highly efficient drivers carry a 7-year warranty.

STLX SERIES

Aluminum housing.

All weather design.

Patented roadway optics

10 Year Warranty on housing

5500K and IP 65

Heat Wick® heat sink technology

Operating temperature range of -40 to 140°F

Operating humidity range of 10-99%

No hazardous substances. ROHS compliant.

No Mercury. No Lead.

Product Description

With its patented roadway rectangular optics, the STLX series focuses light where its needed – on the roadway – not on the surrounding homes or businesses. With light focused on the roadway, glare and night vision associated with types of traditional street lighting are eliminated.

The STLX line of lights meets all the IESNA roadway standards for minimum/maximum foot candle ratings by spreading the light smoothly across the roadway surface.

Heat Wick® heat sink technology and modern styling make this a beautiful upgrade to your current municipal roadways or parking lots.