



JSF

TECHNOLOGIES

SOLAR TRAFFIC SOLUTIONS

**FLEXIBLE
ILLUMINATION FOR A SAFER
URBAN ENVIRONMENT**

SLL SERIES SOLAR LED LIGHTING

WHY SOLAR?

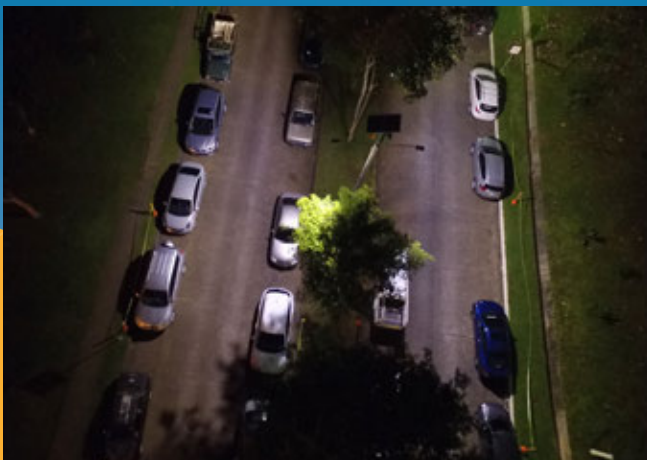
From pathways to parking lots the SLL Series has the flexibility and capacity to provide reliable lighting in a variety of urban environments.



Flexible options for pathway lighting



Increase visibility in parking lots



Bright street lighting solutions



Modern lighting for urban greenways



Reliable park & trail lighting



Improved safety

SLL SERIES



STAND-ALONE POWER

Say goodbye to trenching, cabling and utility bills



EASY INSTALLATION

Minimal site disruption and downtime



ENHANCED PUBLIC SAFETY

Standalone systems are immune to power outages



ECO-FRIENDLY

Long lasting, fully recyclable batteries eliminate reliance on grid power



ECM CONNECT™

A suite of optional wireless control and monitoring options



UL LISTED SYSTEMS

All systems are tested and certified for safety by Underwriters Laboratories



URBAN SOLAR **ADVANTAGES**

> **Solutions Focused**

Lighting design? Happy to help. Structural calculations? Our pleasure. Security cameras? Motion sensor activation? Give us a call today!

> **Proven Reliability**

Urban Solar has deployed over 8000 systems across the United States and around the world. From the Arizona desert to the snowy mountains of Canada, we have you covered.

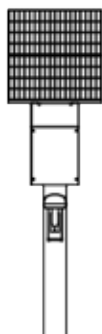
> **Exceptional Value**

Urban Solar systems are proudly made in the USA and backed by an industry leading system and battery warranty. A multitude of sizing options ensure that you only pay for the system your project requires.

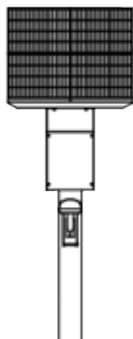


SLL SERIES

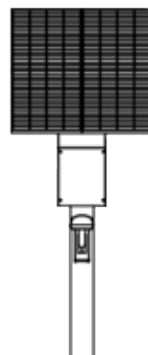
With a range of power, load control and pole mounting options, the SLL Series can be customized for any project.



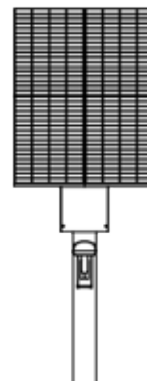
200W



340W



400W



680W

Array Sizes (W):	200, 340, 400, 680
Battery Capacity:	125 Ah to 500 Ah
Operating Temperature:	-40°C to 80°C (-40°F to 176°F)
Smart Controller:	LED Dimming / Battery Charging / Data Logging
ECM Connect™:	Optional wireless control and monitoring
Profiles:	Dusk to Dawn, Split Night, Calendar, Custom
IES Lighting Distribution:	I, II, III, IV, V
LED Colour Temperature:	2700K to 5000K

Put our **expertise in solar lighting** to work on your next project.

For more information or a consultation with one of our solar lighting experts, please email sales@jsftech.com or call: **1.800.990.2454**