



Metropolitan Transit System

RELIABLE SOLAR
ILLUMINATION FOR
OFF-GRID AD SHELTERS

PV-AD SHELTER

WHY SOLAR?

The PV-AD Shelter is the world's most reliable solar powered LED advertising shelter lighting system. We can light almost any **advertising shelter without the need for costly cabling and civil work.**



Bright white ad box illumination



Optional overhead lighting



Systems for every ad shelter



Sleek, integrated designs

PV-AD SHELTER



EASY INSTALLATION

Low installation costs; no trenching, cabling or wiring required



ECM CONNECT™

A suite of optional wireless control and monitoring options



STAND-ALONE POWER

Self-contained and fully automatic



SUPERIOR LIGHTING

Clean, bright white LED illumination



ECO-FRIENDLY

Long lasting, recyclable batteries eliminate reliance on grid power



ENHANCED AD VISIBILITY

Bright ad box lighting without the need for costly cabling and civil work

“ Urban Solar’s advertising lighting system is an excellent option for us. Bright and reliable. Plus, no grid hook-ups, no utility bills and a clean, renewable power source is important for us and our clients. They provided us with engineering design services and support in the early stages of the project to completion [...] ”

— General Manager, Outdoor Advertising

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 10,000 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

PV-AD Shelter systems are 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.

PV-AD SHELTER

Bright standalone solar ad box lighting for almost any shelter eliminates the need for costly cabling and civil work.

AD Lighting

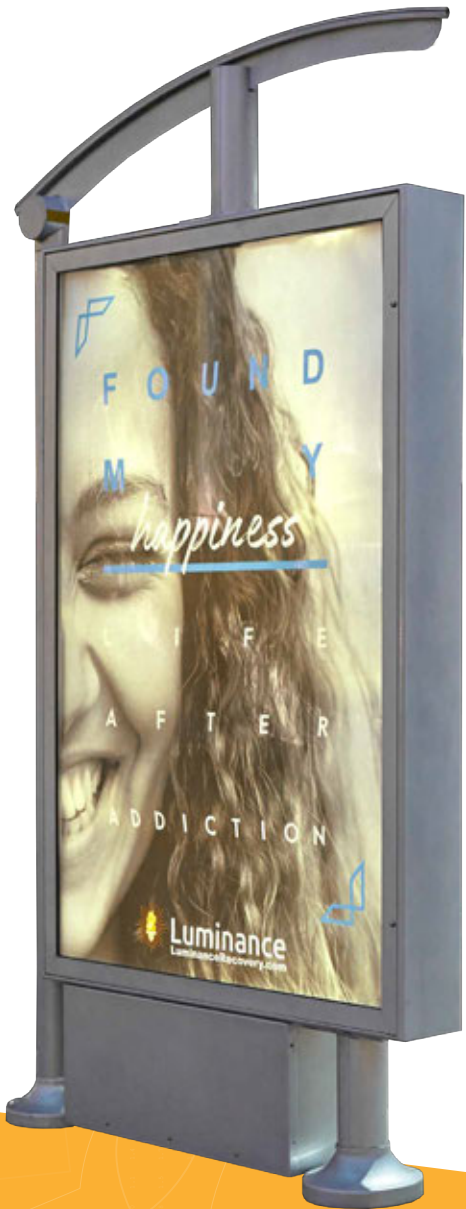
Illumination Technology:	High brightness, white LED
Operational Lifetime:	100,000 hours to 80% brightness
Operating Temperature:	-30°C to 80°C (-22°F to 176°F)

System

Module Size (W):	80 to 680
Operating Profile:	Fully customizable with real-time clock
ECM Connect™:	Optional wireless control and monitoring

Battery

Technology:	Maintenance-free, AGM, lead acid
Autonomy:	5-10 days (typical)
Operating Voltage:	12V, 24V
Operating Temperature:	-30°C to 80°C (-22°F to 176°F)



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 info@urbansolarcorp.com or call:

503.356.5516 (USA)

778.430.5516 (Canada)

www.urbansolarcorp.com