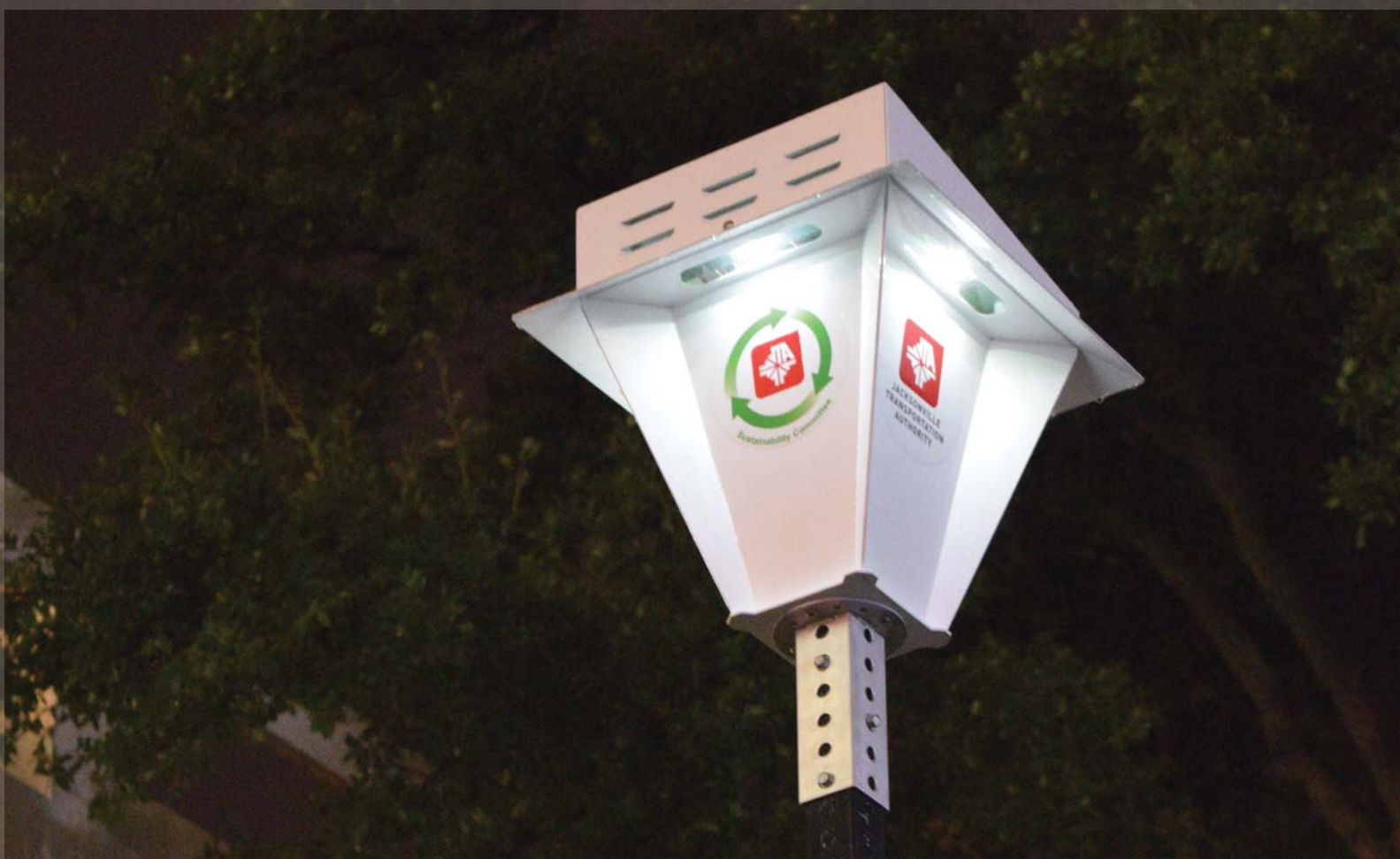


PV-STOP SERIES



Urban Solar's **PV-Stop** is the world's most powerful and reliable solar powered LED bus stop lighting system, specifically designed for the transit industry.

PV-Stop systems easily mount to new or existing bus stop flag poles, with various configurations tailored to meet your agency's safety, branding, and performance needs.

Delivering safe and environmentally friendly lighting through superior quality, reliability, and innovative designs, the PV-Stop Series is the ideal solution for your agency's bus stop lighting demands.



urbansolarcorp.com



PV-STOP SERIES

FEATURES & BENEFITS

- Reduces rider pass-by; the number one complaint reported by most transit agencies
- Deters crime
- Stand alone solar power
- No trenching, utility bills or utility involvement
- Independently tested for safety, UL listed
- Easy to install, designed for bus stop and/or pole mounted applications
- Reliable, high performance LED lighting
- Custom colors and decals available
- Smart controller with remote monitoring options
- Industry leading warranty

SPECIFICATIONS

- 5-10W solar options
- On-demand or automatic lighting profiles
- Integrates with any standard pole 1.75-2.75" OD
- 1-10 foot candle (ft-cd) peak illumination
- 6ft diameter illumination footprint
- Proactive Energy Control Module (ECM) with low voltage disconnect
- Sealed lead acid batteries – A.G.M. technology
- 5°F to 122°F (-15 °C to 50°C) operating range
- 3-5 days battery autonomy

OPTIONAL FEATURES

- Bright Up - Dusk to Dawn lantern for stop recognition and branding
- Signal - Button activated bus driver notification



Urban Solar (USA)
1880 SW Merlo Drive Beaverton, OR, USA 97003
Tel: 503-356-5516
(M-F: 8am-4pm PST) info@urbansolarcorp.com

Urban Solar (CAN)
#5-515 Dupplin Road Victoria, BC, Canada V8Z 1C2
Tel: 778-430-5516
(M-F: 8am-4pm PST) Fax: 778-430-5517