

AC>DC CPB Continuous Power Bridge™

Bridge Cyclical Power Gaps

- Ideal solution to bridge power gaps caused by an intermittent AC power source for your routine, day-to-day applications. Perfect for gang-switched parking lot lights or street lights that do not have power during the day.
- Reliably power your equipment via nominal 12 / 24 / 48 vDC or regulated 0-60 vDC, Power over Ethernet (POE), or inverter supplied AC.
- Applications include: Communications devices, security systems and video cameras.
- Pole, wall or pedestal mounted, or buried in-ground. Rugged enclosure is sustainable over a wide range of temperatures.
- Truly universal to fit any input - auto ranging for use with 110 or 220 AC power inputs.



AC>DC UPS Uninterruptible Power Supply

Emergency Back-up – Power Dips / Surges

- Perfect solution to provide emergency short-term power back-up in the event of a brownout or blackout.
- Conditions power to protect against spikes and dips.
- Reliably power your equipment via nominal 12 / 24 / 48 vDC or regulated 0-60 vDC, Power over Ethernet (POE), or inverter supplied AC.
- Applications include: Communications devices, security systems and video cameras.
- Pole, wall or pedestal mounted with a rugged enclosure that is sustainable over a wide range of temperatures.
- Truly universal to fit any input - auto ranging for use with 110 or 220 AC power inputs.



Streetlight Power Tap Adapter LPT 100

Quick AC Power Access

- Immediate access to power by tapping into any electric light fixture that has a standard photo control receptacle.
- Simple “twist-lock” design allows quick, error-free installation and eliminates the need for special wiring.
- Run any standard AC application: Security/Surveillance cameras, WiFi and WiMax Radios, Traffic Monitoring or Solis Energy’s AC>DC Continuous Power Bridge™ (CPB) systems.
- RoHS compliant.



Solar Power Plant (SPP)

Solar Generator

Remote Power Needed

- Immediate, reliable solution for your remote, low wattage power requirements.
- Cost-effective alternative to pulling traditional AC power.
- Applications include: Remote wireless networking and communications, security equipment, video surveillance, telemetry equipment, power conditioning, SCADA, intelligent traffic controls.
- Reliably power your equipment via direct 12 / 24 / 48 vDC or non-typical vDC, Power over Ethernet (POE), or inverter supplied AC.
- **Smart Enclosure™** ensures reliable, error-free installation and continuous operation.
- Features **7 full days** of reliable power without sunlight.



*We are committed to
developing innovative, reliable products
that provide flexible solutions,
allowing you to take control
of your outdoor power requirements.*

Product Suite

*Smart solutions for
continuous outdoor power.*

Solis Energy, Inc.

927 Fern Street, Suite 1200
Altamonte Springs, Florida 32701

407.339-6786

www.SolisEnergy.com

www.SolisEnergy.com