

## Light Pole Power Tap Adapter (LPT)

Solis Energy's LPT Power Tap Adapter provides easy access to AC power by tapping into the electrical circuit used to power outdoor lights. This allows you to quickly attach and run any standard AC application, including: security and surveillance cameras, WiFi and WiMax radios, traffic monitoring or Solis Energy's AC>DC Outdoor UPS systems.

Our adaptor works with any electric light fixture that has a standard photo control receptacle. The LPT 130 installs between the photo control or shorting cap and the receptacle and does not interfere with normal photo control operation. Connect your application with one of our fixed length cables or you can create your own custom length onsite with our attachable field adaptor. Other options include the LPT 135 (with the 4 pin Mini Change Connector) and the LPT 136 (with a connecting MC Connector Field Attachment Kit).

At Solis Energy, we are committed to developing innovative, reliable products that provide flexible solutions to allow you to take control of your outdoor power requirements.

### Perfect solution for your needs.

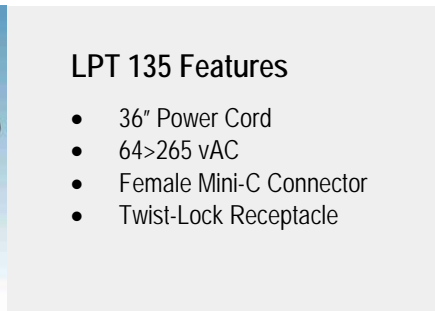
Easy to Install	Long Term Reliability
<p>Our Power Tap Adaptor is engineered for fast, easy installation. Our simple "twist-lock" design allows quick installation and eliminates the need for special wiring by a certified electrician. Easy to remove and transport to other locations for interim requirements.</p>	<p>Our molded UV resistant enclosure is built to withstand extreme weather conditions and temperature variations to provide continuous AC power to all your applications.</p>



LPT 130

#### LPT 130 Features

- 36" Power Cord
- 64>265 vAC
- Molded 115v Outlet
- Twist-Lock Receptacle



#### LPT 135 Features

- 36" Power Cord
- 64>265 vAC
- Female Mini-C Connector
- Twist-Lock Receptacle



LPT 136

#### LPT 136 Features

- 36" Power Cord
- 64>265 vAC
- Female Mini-C Connector
- Male Field Attachment Mini-C Connector
- Twist-Lock Receptacle



LPT 135

*Solis Energy. Smart solutions for continuous outdoor power.*