

## New Solar Powered Bus Stop LED Light Pole

By All Purpose Mfg. Inc.

Dated: May 07, 2009

*All Purpose Mfg. Inc., believes that one Solar Light Pole does not fit all! APMFG will consult with you and engineer the proper Solar Light Pole to your longitude and latitude. Our Solar Light pole conserves energy.*

All Purpose Mfg. Inc., believes that one Solar Light Pole does not fit all! APMFG will consult with you and engineer the proper Solar Light Pole to your longitude and latitude.

Our Solar Light pole conserves energy in the following ways.

1. Our 1 to 4watt Solar Light Pole operates Three LED's and controls them 10 different night time settings.
2. Tamper Proof and shock proof, touch sensitive button will activate a Second High Output LED and Amber Beacon LED.
3. Illumination of a circumference of 47 feet or a 15 feet diameter on a timer with the following time settings 5 minutes, 10 minutes, and 15 minutes.
4. The foot candles from 10ft to the base of the light with the 1 watt LED is 3.7 foot candles, and with both LED activated the Foot Candles are 6.8 and at bench height 7.5 foot candles.
5. Once the button is activated the Amber LED Beacon will operate from 5 minutes to 15 minutes.
6. Aluminum construction with an architectural design, the design is maintenance free, gel batteries life up to 5 years, LED's are 5000 cool white with state of the art optics. The solar panel is placed at the optimum angle and can be positioned 360 degrees. The batteries are controlled by the solid state morningstar controller which has 10 different time settings.

These pole mounted Bus Stop LED Light Poles are great for areas without enough street lighting to protect the patron waiting at the bus stop.

Installation kits are available for inground and surface mount.

The City of Visalia has purchased many.

All Purpose Mfg. Inc. can supply the mounting pole with a surface mounting plate or they can install on you existing poles with tamper proof hardware.

###

All Purpose Mfg. Inc. has been helping Transit Agencies, Architects, and Construction with there design and fabrication of custom solar bus shelters, solar light poles, solar path lighting, solar street lighting, and commercial solar projects.

Category	Solar Lighting
Tags	solar bus stop lighting, bus shelter solar lighting, solar path lighting, solar lighting kits
Email	<a href="#">Click to email author</a>
Phone	760-967-8464
Fax	877-967-8006
Address	614 Airport Road Oceanside
State/Province	California
Zip	92058
Country	United States