

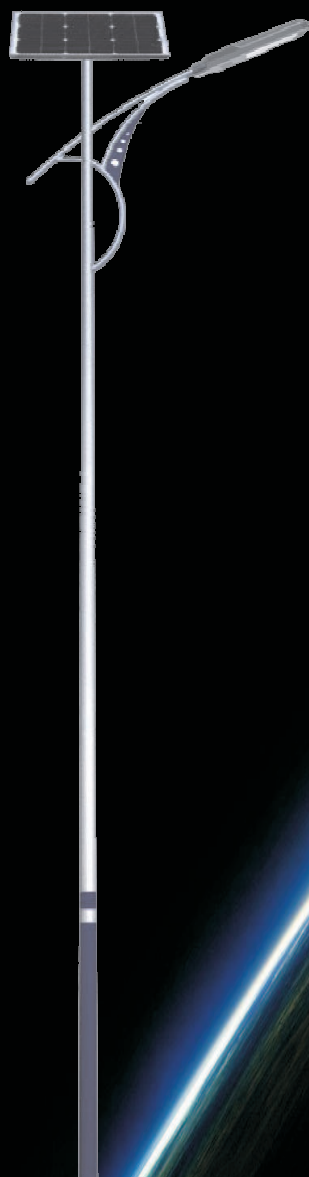
Solar Street Lighting



EAGLE ENERGY STORAGE SOLUTIONS LLC.

Advantages:

- no official permit is required for the placing of the candelabrum
 - no network power supply is required for its operation, energy is provided by sunshine
 - no intense sunlight is necessary to charge the solar cell, ambient light is sufficient
 - wide beam angle, so a candelabrum is able to illuminate an area of 25m in diameter.
- It is sufficient to space lighting poles not more than 25 meters apart to produce lighting overlap
- life expectancy of the luminaire and the cell is min. 50.000 operating hours insuring at least 15 years of continuous operation
 - thanks to its lightweight structure it can be placed everywhere
 - with particular attention to the continuously developing outskirts of towns and cities where the development of the infrastructure requires more costs than the product itself
 - it can be installed on roofs depending on the capability of the building in accordance with specific needs



Technical data

- min.1780 Luminous flux (in case of a 20W system)
- 120°beam angle
- height:3-5 m, diameter: 115mm of galvanized steel or aluminum anodized candelabrum pole
- high Wp solar cell, inox frame
- integrated solar battery ensuring big overlap with guaranteed operating hours (vandalproof, hidden)
- automatically controllable night-time switch
- placing: on a reinforced or mobil sunken concrete

Guarantee

- two-year general guarantee in case of any malfunctions under normal conditions of use
- 3-year special guarantee on the main components of the candelabrum, LED and solar cell (upgrade 5 year)
- manufacturer does not offer guarantee on removal of deterioration due to nature or in case of any malfunctions under abnormal conditions of use

Manufacturer offer one- year general guarantee on the battery of the product that its life expectancy is six years.

Basic configuration:

Lighting automatically turns on after sunset

Can be ordered optionally with motion detector, time control, and remote control

Distributor & installation:

Eagle Energy Storage Solutions LLC.

Principal Address:
677 NORTH WASHINGTON BLVD. SUIT# 57 SARASOTA,
FL 34236

Mailing Address:
P.O. BOX 50774. SARASOTA, FL 34232
Email: eesllc@mail.com