

Model EE815W-SFBS, eLEDing brand, Solar Powered LED Street Light, with SMART Sensor, 360°. Designed and built for a wide range of lighting applications such as Commercial Buildings, Parking Lots, Street Lights, Farms, Parks, Exterior Work Lights and large area Residential and Recreational lighting. This quality built and very reliable Solar Powered LED light is completely self-contained. It is made from a sturdy cast aluminum alloy light body fixture with an integrated tempered glass solar panel, ultra-bright LED matrix array and user adjustable SMART sensor controls. Can be used for new installations or replacement of outdated AC powered lights. Its innovative SMART lighting profiles offer unlimited true Dusk-to-Dawn all night lighting capability. It offers flexibility with auto compensation for critical weather and variations of geographic locations, and it is able to indicate critical status of battery reserve conditions. eLEDing SMART solar lights present a significant improvement above current solar lighting performance operating with its SMART management (IPM) system. It provides user adjustability in controlling Max Brightness and Dimming Moonlight soft-glow illumination, lighting up only when ePIR motion is detected. An ultra-efficient and very powerful Commercial Light using renewable Solar Green Energy. Includes mounting system connection for standard pole mounting. Video Reference: https://youtu.be/rNCNVq0_Bs0

- Self-contained light with solar panel, LED's, battery and controller integrated in an enclosed unit with easy one step set-up
- Backside solar panel charges the battery and the solar panel must receive at least 4 hours of direct sunshine daily for maximum charging
- Built-in Intelligent Power Management (IPM) to automatically compensate for weather conditions of the world geography
- True dusk to dawn feature, and lights up to 3-4 days illuminating time under IPM
- Invented (patented technology), designed, developed, engineered and QC'd in USA
- Please read the instructions carefully before using, the solar panel must receive at least 4 hours of direct sunshine to fully charge the battery before using
- High quality made components to extend operating ultra-long life cycles: super LED matrix, lithium ion-battery, tempered glass solar panel and cast aluminum alloy light fixture. Diameter of the adapter is 2.36".
- Uses the most advanced and reliable lithium-based polymer battery available
- Charges and discharges the battery efficiently under automatic protection control
- Automatic battery reserve capacity and power source monitoring
- On-board ePIR motion detector provides dusk to dawn illumination all night long
- Super bright 20 LED-matrix illuminator
- User adjustability of max-brightness and max- dusk to dawn dimming controllability
- Smart on feature built with motion activated profiles /dimming mode
- Highly intense outstanding illumination coverage
- Brightness is approximately 1200 Lumens, (compares with 75-Watt bulb illumination)

[Click here for more information on Electronic Recycling Programs](#)

\$356.31

•

