SOLAR PHOTOVOLTAIC STREET LIGHT
ABOUT SOLAR PHOTOVOLTAIC STREET LIGHT

**CFL Based**

Solar Photovoltaic Street Lights are suitable for lighting roadways and other outdoor lighting. These are fitted with Compact Fluorescent Lamp (CFL) of 11 watt, which gives light equivalent to 75 watt incandescent lamp. The Lumen output is 900±5%. The fittings are lamp fitted with automatic dusk to dawn controller, which automatically switch ON the light at Dusk and switch OFF at Dawn. **Ceil** Low maintenance Tubular Battery (Rate of Discharge C₁₀) used in the system with sufficient autonomy ensures smooth operation during prolonged non-sunny days. **Ceil** Solar Street Light requires minimum maintenance and is extremely reliable compared to other solar street light. Lights are designed with less weight and dimension suitable for trouble free operation in extreme climatic conditions.

**LED Based**

These are fitted with Light Emitting Diode (LED) of 6 watt, 12 watt etc. For example one 6 watt LED based Light can give light output more than 11 Watt CFL. The Life of LED based fitting is 12 times the life of CFL, which ensures rare replacement of the Luminaire. The fittings are fitted with automatic dusk to dawn controller, which automatically switch ON the light at Dusk and switch OFF at Dawn. **Ceil** Low maintenance Tubular Battery (Rate of Discharge C₁₀) used in the system with sufficient autonomy ensures smooth operation during prolonged non-sunny days.

**Advantages of LED based Lighting**

1. Burning Life of LED is 100000 hrs whereas CFL last for 8000 hrs. Thus once LED based street Light (operation: 12 hours everyday) fitting is installed it works for more than 22 years as against 2 years in case of CFL.
2. No need of Complicated Ballast and hence no failure of Ballast and Light fitting.
3. Penetration of Light is better than that of CFL.
4. For being lower wattage, requirement of Battery capacity & SPV Module capacity reduces. Hence the systems become more portable and less expensive.

![Solar Street Lighting System Packages Table]

<table>
<thead>
<tr>
<th>Specification</th>
<th>CFL Based</th>
<th>LED Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>CFL - I</td>
<td>LED - I</td>
</tr>
<tr>
<td>Wattage of Luminaire</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Solar Modular, 12 Volt</td>
<td>37</td>
<td>37</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Low Maintenance Tubular</td>
<td>Low Maintenance Tubular</td>
</tr>
<tr>
<td>Battery make &amp; Rating</td>
<td>Ceil 12V, 40Ah</td>
<td>Ceil 12V, 40Ah</td>
</tr>
<tr>
<td>Duration of use per day</td>
<td>6 hours</td>
<td>Dusk to Dawn</td>
</tr>
</tbody>
</table>

Custom designed Solar Street Light to operate higher wattage LED, CFL, Sodium Vapour, Mercury Vapour & Metal Halide are also available on request.

Marketed by:
EXIDE INDUSTRIES LIMITED, INDIA
Head Office: Exide Industries Limited, Exide House, 59E, Chowringhee Road, Kolkata - 700 020, India
Phone: +91 33 2283 2637/2283 2632, visit us at: www.exideindustries.com

Corporate Marketing Office: 6A Hatibagan Road, Entally, Kolkata - 700 014, India
Phone: +91 33 2286 6158/59, Fax: +91 33 2286 6186, visit us at: www.exideindustrialbatteries.com
Surajit Mukhopadhyay, Mobile: +91 98306 03986, e-mail: surajitm@exide.co.in
Tridip Kumar Mobile: +91 9860618868, e-mail: tridipkn@exide.co.in