Model NO. : SSL-27
Titan series Solar Street Lights 7000Lumens
Intelligence/Efficiency/Energy Saving
Application: High way/Park/Street/Roadway/Parking Lot/Public square/ plaza/Campus/Airfield/Farm & Ranch/Remote Area/Military Base/Government project for special use
Categories: Solar Street Light

www.usaemergencysolarenergy.com PH+1-303-634-2208 Fax: +1-303-634-2208 Email: sales@usaemergencysolarenergy.com
**Features:**
1. ALS (Adaptive Lighting System) to achieve all night lighting when weather changes. Constant current output!
2. VFT (Variable Frequency Technology) to Control and adjust the LED driver frequency to reach the max output of LED and Battery
3. TCS (Temperature Control System) to protect the battery charging and discharging in high temperate
4. Big solar panel and high brightness All-in-one design, no need separate mount for solar panel and light.
5. The adjustable solar panel and LED Panel to increase the charging efficiency and lighting area
6. Customized high quality PIR which can reach motion distance over 15M
7. More professional 2 times lighting distribution for road lighting, wide lighting angle reach 140°
8. South Korea imported LED Chip SSC, 160 lumen/W
9. Remote control to setting the different lighting mode.

<table>
<thead>
<tr>
<th>LED</th>
<th>7000 lumens SSC LED Chip 3030 5500-6500K</th>
<th>Lighting mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-ion battery</td>
<td>1154.4WH 18.5V</td>
<td>Main Lighting mode as below</td>
</tr>
<tr>
<td>Install height</td>
<td>6-8M</td>
<td>2. Dim lighting + Motion sensor</td>
</tr>
<tr>
<td>Waterproof</td>
<td>IP65</td>
<td>3. Summer and Winter Mode Option for energy saving</td>
</tr>
<tr>
<td>Solar charging time</td>
<td>10-11 hours by bright sunlight</td>
<td>Application:</td>
</tr>
<tr>
<td>Lighting time</td>
<td></td>
<td>High way/Park/Street/Roadway/Parking Lot/Public square/plaza/Campus/Airfield/Farm &amp; Ranch/Remote Area/Military Base/Government project for special use</td>
</tr>
<tr>
<td>Material</td>
<td>Aluminium alloy+PC</td>
<td>Retail packaging:</td>
</tr>
<tr>
<td>Size</td>
<td>2126<em>810</em>385mm</td>
<td>Carton size: 204<em>50</em>24.5CM</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years</td>
<td>QTY/CTNS: 1PCS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.W/CTNS:</td>
</tr>
</tbody>
</table>

**Price per unit**

<table>
<thead>
<tr>
<th>50 pcs Price</th>
<th>BUY NOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,779.00</td>
<td>BUY NOW</td>
</tr>
</tbody>
</table>

**Specifications:**
- Li-ion battery: 1154.4WH 18.5V
- Solar Panel: 23V 122.3W
- Install height: 6-8M
- Waterproof: IP65
- Solar charging time: 10-11 hours by bright sunlight
- Lighting time: 7000 lumens SSC LED Chip 3030 5500-6500K
- Material: Aluminium alloy+PC
- Size: 2126*810*385mm
- Warranty: 3 years

**Contact Information:**
- www.usaemergencysolarenergy.com
- PH: +1-303-634-2208
- Fax: +1-303-634-2208
- Email: sales@usaemergencysolarenergy.com
• PRODUCTS DETAIL

Main Features:
1. LED: South Korea imported LED Chip SSC, 160 lumen/W
2. Battery: A graded Li-ion battery No. 18650
3. Design: Big solar panel, Battery, LED panel are all in One Integrated Design
4. Solar panel: High efficiency Glass Lamination panel
5. PIR: Motion sensor distance over 15M
6. Remote controller: Adjust brightness, lighting time and lighting mode
7. Special function: The Solar panel install angle is adjustable from -15° to 30°, and LED panels also adjust from -15° to 30°. In order to reach the best sunlight power and get the best lighting power.
8. Technology: three core Intelligence technology to improve brightness 30% and save power 50%

www.usaemergencysolarenergy.com PH+1-303-634-2208
Fax: +1-303-634-2208 Email: sales@usaemergencysolarenergy.com
Working process instructions

Step 1: Light switch off for sun charging in daytime.

Step 2: To use remote controller to select:
M1/M2/M3/M4/M5/M6 lighting mode.

Summer:
M1: (25%) 2H+PH 30S
M2: (50%) 1H+25%+PH 30S
M3: (75%) 1H
M4: (100%) 2H+25%+PH
M5: (100%) 1H+25%+PH
M6: (100%) 1H+25%+PH

Winter: The brightness will reduce 50%,
and the same lighting time.

Step 3: When the lamp in M1/M2 lighting mode, the lamp will turn on high light
and delay 30S when people come in 15m.

Remote controller: Remote distance over 8m.