<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DC HOME LIGHTING</strong></td>
<td>• Long life of LED bulbs up to 1,00,000 hrs, • Backup time approx.: 1 bulb 36+ hrs., 2 bulb 15+ hrs., 3 bulb 10+ hrs. &amp; Fan 10+ hrs. when fully charged. • Tremendous energy saving. • Green and environmental protection. • Perfect combination with Solar energy. • Plug and play. • No light pollution and no UV &amp; IR radiations. • Strong metal body for battery unit and ABS body &amp; PC top for LED bulbs. • Energy efficient 12 VDC Table Fan. • Multi-pin mobile charging facility</td>
</tr>
<tr>
<td><strong>SHL 4=7,995</strong></td>
<td>• Powered by USA LEDs. • Long life of LED bulbs up to 1,00,000 hours. • Backup time approx.: 1 bulb 36+ hrs., 2 bulb 15+ hrs., 3 bulb 10+ hrs. after fully charged. • Power output 3 Watt. • 12V/7.2 AH SMF Rechargeable battery used. • Highly energy efficient. • Strong metal body and acrylic top. • 12V, 10W Solar Panel used. • Multi-Pin Mobile Charging facility. • One year warranty including bulbs, battery warranty 6 months</td>
</tr>
<tr>
<td><strong>SHL 3=4,995</strong></td>
<td>• Lighting by JAPANESE LEDs. • Long life of LED bulbs up to 1,00,000 hours. • Backup time approx.: 1 bulb 40+ hrs., 2 bulb 18+ hrs., 3 bulb 10+ hrs. after fully charged. • Highly energy efficient. • Plug &amp; play. • Low running cost. • Eco-friendly. • Strong metal body and pc top. • Multi-pin mobile charging facility. • One year warranty including bulbs.</td>
</tr>
<tr>
<td><strong>SHL 1=3,995</strong></td>
<td>• Powered by JAPANESE LEDs. • Long life of LED bulbs up to 1,00,000 hrs. Back-up time approx.: Bulb - 40+ hrs and Fan - 6+ hrs. when fully charged. • Highly energy efficient. • Plug &amp; play. • Low running cost. • Eco-friendly. • Strong metal body and bulbs are in ABS &amp; PC materials. • Multi-pin mobile charging facility. • 12V, DC Table Fan. • 12V, 10W Solar Panel used, 12V/7.2 AH SMF rechargeable battery used</td>
</tr>
<tr>
<td><strong>SFL 1=4,195</strong></td>
<td>• Specially designed for Students, Hostels, Offices and Rural areas. • 4V, 3W Solar Panel used. • 4V/4 AH SMF rechargeable battery used</td>
</tr>
<tr>
<td><strong>SSL-2 6V=1,245</strong></td>
<td>• High luminous efficiency. • Compact and portable. • Constant current power source. • Strong ABS body and PC glass. • Energy saving and environment friendly. • Automatic “ON” when power is “OFF”. • Dual charging option. • Solar panel 3 W. • Charging time 15 to 20 hours. • Backup time – 8+ hours. • Mobile charging facility.</td>
</tr>
<tr>
<td><strong>VENUS SOLAR=1,695</strong></td>
<td>• Lighting by JAPANESE LEDs. • Powerful and super bright LEDs. • Strong and break resistant housing. • More than 16 hours of continuous lighting on a fully charged battery. • Emergency mobile charger. • Dual charging mode [AC-DC adaptor (optional) and Solar panel]. • Dual lighting mode (High and Low). • Charging time – 15-20 hours. • Backup time – Low 16+ hours &amp; High 10+ hours.</td>
</tr>
<tr>
<td><strong>GLOBE=1,750</strong></td>
<td>• Powerful and super bright LEDs. • Lighting by Japanese LEDs. • Strong and break resistant housing. • More than 24 h of continuous lighting on a fully charged battery. • Fully protected battery management circuit and high efficiency driver. • Multi-pin mobile charging facility. • Dual charging mode [AC-DC adaptor and Solar panel]. • Dual lighting mode (High and Low). • Eco friendly. • Charging time – 15 to 20 hours. • Backup time – Low – 24+ hours &amp; High – 12+ hours</td>
</tr>
<tr>
<td><strong>E-STAR SOLAR=3,295</strong></td>
<td></td>
</tr>
</tbody>
</table>
• Lighting by Japanese LEDs.
• Powerful and super bright LED light.
• LED life time more than 50,000 h.
• Strong and break resistant housing.
• Emergency mobile charging.
• More than 15 h of continuous lighting on a fully charged battery.
• Dual lighting mode (High and Low).
• Dual charging mode [AC-DC adaptor (optional) and Solar panel].
• Charging time – 15 to 20 hours.
• Backup time – Low 16+ hours & High 10+ hours

CP 12-3WP=1,750

• 50,000+ hours of LEDs life.
• 360° Light output.
• Strong ABS body & PC Top.
• Easy ON/OFF switch.
• Portable & Handy.
• Useful for Students, Farmers, Shopkeepers and Rural area, etc.
• Charging time – 8 to 10 hours.
• Backup time – 4+ hours.
• 3.7V/2.2 Ah Li-ion Battery.

JEET SOLAR =1,075

• Powerful and super bright LED.
• Lighting by USA LED.
• Strong and break resistant ABS housing.
• High power focused reflector for long distance coverage.
• External fuse and belt.
• Charging time – 15 to 20 hours in good sunlight.
• Backup time – 12+ hours.

NANO SOLAR =1,100

• Powerful and super bright LED.
• Lighting by USA LED.
• Strong and break resistant ABS housing.
• High power focused reflector for long distance coverage.
• Dual lighting mode – High/Low.
• External fuse and belt.
• Charging time – 15 to 20 hours in good sunlight.
• Backup time – High 6+ hours and Low 12+ hours.

KISHAN SOLAR=1,295

• Lighting by JAPANESE / USA LEDs.
• High power focused reflector for long distance coverage.
• Strong and break-resistant housing.
• Easy ON / OFF slide & push button switch.
• USB mobile charging facility.
• Charging time – 15 to 20 hours
• Backup time – Torch only – 6+ hours,
Emergency Light only – 15+ hours
• Distance coverage – 2+ km Focus
• Dual charging mode [AC-DC adaptor (optional) and 3W Solar panel].

RANGER SOLAR =1,595

• Lighting by White Bright LEDs.
• Strong & break resist ABS body.
• Less weight & portable.
• Easy ON/OFF rocker switch.
• Indicators for low battery and battery status.
• USB Mobile Charging port.
• Batten LED lights (3 Pcs).
• Eco friendly.
• Charging time – 7 to 8 hours
• Backup time – 1 light – 15+ hours.2 lights 8+ hours.3 lights – 5+ hours.

POWER SOLAR=4,995

Green Power Plant
764, Vangili Complex, Salem Road, Namakkal, Tamilnadu, India, pin:637001
Email: info@greenpowerplant.in Website: www.greenpowerplant.in Mobile: +919443235282,