

## Frequently Asked Questions

### Solar 3 bulb Home Lighting, Fan and Phone charging system

<b>How do I charge the Power Storage System?</b>	Keep the solar panel at a fixed location in direct sunlight and connect the given cable to the Power Storage System. The Power Storage System will start charging and will be indicated in the battery power indicator
<b>Can I charge the Power Storage System with wall socket?</b>	Yes, a manufacturer's original power adapter can be separately purchased for wall socket charging, as charging with aftermarket adapters may damage the Power Storage System
<b>How do I know if the Solar Home System is charging?</b>	While charging with solar panel the sun power indicator will light up on the power storage system. During charging the battery indicator's LED will flash sequentially The 4 LED in the battery indicator will fully light up when battery is fully charged
<b>Can I keep the Power Storage System and solar panel outside to charge when it is raining?</b>	It is not recommended to keep the Power Storage System exposed to rain as the Power Storage System is not waterproof. The solar panels are waterproof and can be kept outdoors for charging in all seasons
<b>Will the battery charge if the day is cloudy?</b>	Yes, the Power Storage System will charge if the day is cloudy but may take more time than usual to get it fully charged
<b>How do I know if the solar panel is getting sufficient sunlight?</b>	Next to the battery level indicator is a 3-level sun power indicator, it indicates the effectiveness of sunlight on the solar panel. If only 1 light bar is indicated in sunny weather, please check if the panel is properly positioned under the sun.
<b>Do I have to keep the solar panel out all day and night?</b>	Keep the solar panel in direct sunlight during daytime for charging. Post evening, the solar panels may be shifted indoors as well. The solar panels are waterproof and can be kept outside all day long even during the monsoon season.
<b>How much time is required to get the Power Storage System fully charged?</b>	The Power Storage System requires about 13-16 hours of direct sunlight when charging with 1 Solar panel, and 8-10 hours of direct sunlight when charging with 2 solar panel concurrently
<b>How long would the light last after a fully charge?</b>	1 LED bulb can last for 32 hours 2 LED bulbs can last for 16 hours each 3 LED bulbs can last for 11 hours each The ceiling fan can last 3.5 - 4.5 hours
<b>Can I charge my phone with the Solar Home System?</b>	Yes, connect the Solar Home System with your phone using manufacturer provided original 5-in-1 USB charging cable.
<b>Can I charge multiple phones with the Solar Home System?</b>	You can charge 2 phones at a time. Note that mobile phone charging can reduce the working time of the lights
<b>How do I switch on the Light bulb?</b>	Switch on the main power button of the Power Storage System. The green LED working indicator will light up, thereafter use light switch on wire to switch on each light

<p><b>How many lightbulbs can I use at the same time?</b></p>	<p>You could use 3 bulbs and a Fan at the same time. However, 3 bulbs and a Fan at the same time will reduce working time of each bulb and fan</p>
<p><b>Why did the fan turn off automatically after a few hours of operation?</b></p>	<p>The left-most yellow port is specially designed for Fan operation. It switches off the fan automatically after few hours of operation to ensure that there is enough battery available for basic lighting and phone charging. This feature may not work if the fan plug is plugged into a different plug</p>
<p><b>Is the Power Storage System splash resistant?</b></p>	<p>It is advisable to use the Power Storage System indoors and prevent exposure to water as the System is not splash resistant. However, the solar panel is water proof and can be kept outside or preferably on rooftops all day, even during the monsoon</p>
<p><b>How do I get the best out of the equipment?</b></p>	<p>You may adopt the following good practices:</p> <ul style="list-style-type: none"> <li>• Fully charge the Power Storage System before first use</li> <li>• Charge the battery after every complete discharge.</li> <li>• Do not leave the battery in fully discharged state.</li> <li>• The Power Storage System should always be placed in a dry and shaded place</li> <li>• Always keep the solar panel clean and in good condition</li> <li>• Keep the Power Storage System charging for an additional 2 hours after indicator light turns to green to ensure the battery is fully charged</li> <li>• Avoid Throwing or dropping the products to prevent any damage</li> <li>• Keep Power Storage System away from any fire or any corrosives</li> <li>• Before turning on the fan switch ensure the wire connecting the fan and the hand is away from the blade of the fan.</li> </ul>