

Solar 3 Bulb Home Lighting, Fan & Phone Charging System

Problem	Solution
Bulb/Fan is not turning on	<ul style="list-style-type: none"> • Check if the Bulb/Fan is connected to the right plug socket • Ensure the light wire is firmly connected to port of Power Storage System • Ensure that the Fan wire is connected to the left most yellow port • Make sure that the switch on power storage is turned on and the switch on the light wire is also turned on.
Fan gets automatically switched off after few hrs	<ul style="list-style-type: none"> • The Solar Home System is designed to switch off the fan in 3.5 – 4.5 hours of usage to conserve battery power so as to ensure there is enough battery available for basic lighting and phone charging purpose
Power Storage System is not charging from the sun	<ul style="list-style-type: none"> • Make sure you have kept the Solar Panel under direct sunlight and the cable is properly connected to the Power Storage System, the battery indicator will start indicating the charge • About 8-10 hrs of direct sunlight is required to get the Power Storage System fully charged with 2 Solar Panels • About 10-13 hrs of direct sunlight is required to get the Power Storage System fully charged with a single Solar Panel
Solar Home System bulb is not bright	<ul style="list-style-type: none"> • Make sure that the Power Storage System is charged to its capacity • Low battery may give a lower light output • About 8-10 hrs of direct sunlight is required to get the Power Storage System fully charged with 2 Solar Panels • About 10-13 hrs of direct sunlight is required to get the Power Storage System fully charged with a single Solar Panel
Unable to charge a Smartphone device with Power Storage System	<ul style="list-style-type: none"> • Make sure the Power Storage System is charged to its capacity • Check if you are using a right cable and have plugged in the cable correctly at both the ends • Power Storage System is designed to charge feature phone and smartphones which are capable of USB output lower than 1 Amp • Try with a different charging cable
Why does the Battery light indicator blink	<ul style="list-style-type: none"> • The Solar panel is light sensitive and will indicate as if charging, but will not result in any charge to the battery until it is kept under direct sunlight
The Power Storage System is taking too long to charge even in direct sunlight	<ul style="list-style-type: none"> • Check if the Power Storage System is connected correctly to solar panel • Check if the solar panel is facing the sun throughout the day • Continuous direct sunlight is needed to charge within the specified time. • Check if the sunlight is blocked • Make sure that the solar panel is clean and dry

	<ul style="list-style-type: none">• Check if there are any visible scratches or cracks on the solar panel
--	---