SPPSS350[™]





The SPPSS350 portable solar system combines highly efficient solar panels, a solar charger, a power inverter and a Lithium Polymer battery into a robust, waterproof case creating an easy-to-use, 'plug and play' back-up system.

This system is specifically designed for mobile off-grid applications, where space and weight limitations are abundant. The SPSS350 portable solar system is the perfect system for emergencies providing up to 532 Watthours of energy. The built-in solar charge controller allows the expansion of an additional 18v solar panel (Max. 70w).









Legal Clari ication: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trademarks, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selliproducts, contained herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc is not responsible for, and cannot guarantee and shall not be held liable for any information or the accuracy of such in websites that it does not manage.

Technical Specifications SPPSS350™

Solar Panels

Maximum Power	50W (10Wx5)
Battery	Lithium Polymer 12v 48Ah
LED Flashlight	3W, Lighting Mode, SOS mod
Weight	23.5lbs
Dimension	44.2*34.5*14.5 inches

Accessories

AC input	100W
DC input	100W
AC output	350w
12V DC Power Plug output	96W
12V DC cigarette socket	96W
DC USB output	10W