



Use Instructions

Can the product be taken on the aircraft? How to estimate the working time of the product?

oard the aircraft.

discharges).

onsumption of the charging device.

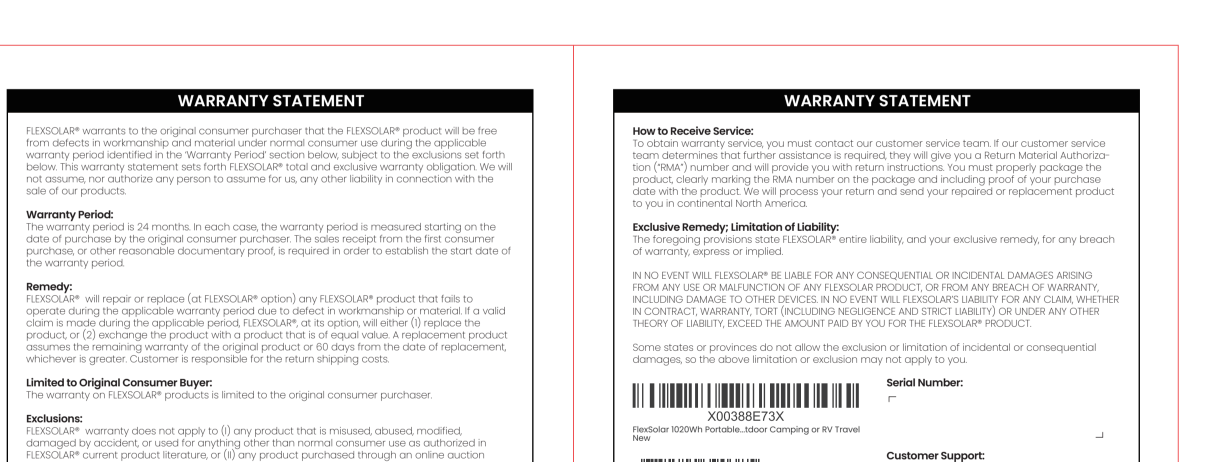
ne running time can be estimated by the number displayed on the OUTPUT end. The product can provide 10

purs of electricity for a device with a power of 100W. Total electricity of Product X 0.83/device power (W) =

vorking time (H). 1228 X 0.83/100 = 10.19 hour (Conversion efficiency = 0.83, some energy will be lost during AC

Fault Diagnosis Important Safety Information If your device is not successfully charged with this product, please follow the steps below: **A** Warnings! nsure that the output port is open, LED indicator lights on the power button. Check the LED power display, if it is 20% or less, please charge the product. Please notice the following safety precautions carefully. The power of the device you are using exceeds the maximum power of the port of the product. The device link cable you are using is not plugged in well or has poor contact. as coins, iewelry, keys, etc. Note: If the screen cannot be displayed normally, such as an empty code or a garbled code, please press and hold the screen switch for about 5 seconds to restart the product. D. Do not disassemble the device in any way. Solar photovoltaic panels: Choose our solar photovoltaic products, just insert the DC port, you can easily charge the product with olar energy. This product uses MPPT (Maximum Power Tracking) technology, which can compare th guidance by personnel responsible for their safety. output voltage point of the solar panel with the battery voltage of the product in real time, so as to find 3. Please avoid children operating this product. ne maximum power output point that the solar panel can provide and charge the battery of the nachine to obtain the best Charging efficiency. Frequently Q & A What is the battery type? ernary polymer lithium battery

A. Do not make a short-circuit. Please avoid storing the product together with metal objects, such B. Do not water or heat the product, such as putting in the fire or liquid, including direct sun light. C. Do not place the product in a highly humid and dusty environment. E. Do not drop, put heavy objects on or strongly impact the product. F. Please place this product in a place where people with low physical, sensory and mental abilities, lack of experienced and relevant knowledge person can not reach, unless there is supervision or H. Do not cover the product with towels or clothing when using it. I. Get hot when being charged is a normal phenomenon, please be careful. I. Do not exceed the time request for this product to be charged. K. Please disconnect with the product in time if the appliances are fully charged. .. Please use the product normally and avoid electric shock. M. Please deal with the scraps according to the regulations. Do not treat the built-in batteries as domestic garbage, so as not to cause explosion and pollution. N. Only used for emergency power supply, can not replace standard DC power supply or AC power supply for household appliances or digital equipment. No, According to the airline transportation standards, 100WH capacity of lithium iron phosphate can not he LED screen and APP can help you understand the power supply and monitor the power consumption. he INPUT end reflects the power when the product is charging. The OUTPUT end reflects the power



800-620-1249

flexsolarenergy.com

support@flexsolarenergy.com