Solar Battery Chargers for Military Power Requirements

SINCGARS battery charger BA5590 55 Watts Foldable self-contained solar charging system that charges the BB590 Nickel Cadmium battery, BB390 Nickel Metal-Hydride battery, and BB2590 Lithium Ion battery.

The overall benefits of our military solar power products are to enable extended missions, improve logistics by enabling field charging thereby reducing the number of batteries in the field and provide a significant cost reduction when compared to primary batteries.

OKGlobal Solar Energy manufactures the highest performance thin film solar cell products in the world. Based on advanced NASA & Department of Energy Technologies, Global Solar's products are lightweight, portable, & rugged enabling new & innovative commercial consumer, military, & industrial applications. Our vision is to bring solar to each and every facet of life...to your home...to you....to your national security, military power requirements. The overall benefits of our military solar power products are to enable extended missions, improve logistics by enabling field charging thereby reducing the number of batteries in the field and provide a significant cost reduction when compared to primary batteries.

Go to http://www.oksolar.com/media/ to see a video demonstrating the US army testing the use of solar to recharge batteries in the field. this clip is from the History Channel's Episode 37

The IQ-OKSOLAR CHARGER is a solar-energized power generator for mobile power needs. Incorporating solid state, thin-film, PowerFLEX™ solar technology, the IQ-OKSOLAR CHARGER provides an excellent choice for situations that require lightweight, durable, silent power. Re-charge batteries, power communication equipment and mobile electronics, plus reduce the battery logistic challenge with the IQ-OKSOLAR CHARGER. It provides silent energy independence to the user. The IQ-OKSOLAR CHARGER Portable Power Pack is used worldwide to provide users an alternate power generator for charging lead-acid, Nickel Cadmium (NiCd), Nickel-Metal-Hydride (NiMH) and Lithium Ion rechargeable batteries. The IQ-OKSOLAR CHARGER will enable extended missions, provide energy security, restore power silently and can provide power for remote, portable surveillance equipment. Twice the power to weight ratio of alternative solar generators, the IQ-OKSOLAR CHARGER is ideal for situations requiring power renewal to batteries and mobile electronics. The Portable Power Pack folds for easy transport and storage.

For More information and technical specifications please refer to the following document: http://www.oksolar.com/solar_battery_chargers/

Contact us today!
www.OkSolar.com/Contact/ – Email: info@OkSolar.com

Distributed By:

GS-07F-5418R Advantage!®
www.gsaAdvantage.gov