



*The Portable Energy System is indispensable for traveling business people and field workers in the construction, oil & gas, disaster relief and insurance industries as well as military personnel.*



## **SunWize® Portable Energy System**

### ***Solar Charging for satellite phones and portable electronics***

The SunWize Portable Energy System converts sunlight directly into electricity, allowing the user freedom to recharge a handset or other portable device anywhere the sun shines. The system is lightweight, weather-resistant and highly durable. This portable power source is UL listed and CE certified and has a system output of 8.5 watts.

The SunWize Portable Energy System consists of a solar panel, voltage controller, interconnect cables, and storage case. Built into the product is the patented SunWize OPTI-Meter LCD metering system that instantly measures sunlight intensity and allows optimum placement of the panel.

Designed for daily field use, the 9.9 watt solar panel is constructed using a proprietary process in which high-efficiency, single-crystal photovoltaic cells are permanently encased in rugged, weather-resistant urethane plastic. The panel's nine-foot cord winds on a spool recessed into the back of the panel. A hinged metal stand folds flush into the panel's back side.

#### System features:

- Approved for use with Motorola and Globalstar mobile satellite phones
- Lightweight, totally automatic and portable • Durable and weather-resistant
- Maintenance free – no moving parts • 8.5 watts of power in full sun
- Environmentally friendly, renewable energy source
- 3, 6, 7.5, 9, 12 volt auxiliary output for additional electronic device

#### Ordering information:

- Portable Energy System: Part Number: 753PES-1
- Optional System Doubler: Part Number: 753PES-2
- Shipping Weight: 2.5 lbs. • Module Dimensions: (L x W x H) 10.5" x 15.5" x .675"