# EnergyBar 250



Price: CAD \$699.00

**SKU**: ASENERGYBAR250

**Product Categories**: Discontinued, Shop

Product Page: <a href="https://www.modernoutpost.com/product/energybar-250/">https://www.modernoutpost.com/product/energybar-250/</a>

### **Product Summary**

Take a charge with you wherever you go. The EnergyBar 250 is a lightweight solar battery that packs 3-4 hours for a laptop, multiple nights of CPAP support, an incredible 25 hours of portable solar power for smartphones, or up to 10 hours for LED televisions.

### **Product Description**

Take a charge with you wherever you go. The EnergyBar 250 is a lightweight solar battery that packs 3-4 hours for a laptop, multiple nights of CPAP support, an incredible 25 hours of portable solar power for smartphones, or up to 10 hours for LED televisions making it the best portable power bank on the market.

Recommended solution for CPAP users - makes camping a reality again Power your CPAP via your CPAP's 12V car adaptor (or 120V AC socket if you don't have a 12V option). Get as many as 3-4 nights from a single full EnergyBar 250. Or add a solar panel to extend your vacation options... we can help].

#### EnergyBar 250 Features...

#### **LiFePO4 Battery**

Lithium Iron Phosphate batteries are advanced technology that are lighter, safer, and longer-lasting than other consumer's rechargeable. Compared to a common lead-acid solar battery found in a solar generator, the LiFePO4 will last twice as long (10 years vs. 3-5, 2000 power cycles vs. 500) and is three times as light. The phosphate cathode used in the chemical reaction prevents thermal run-off and overheating. A LiFePO4 portable power bank is as safe as it is powerful.

#### Solar Power, For a Rainy Day

You can charge your EnergyBar from a wall outlet or DC-154 car adapter, but save money and the environment by charging with high-efficiency portable solar panels. The EnergyBar pairs perfectly with the EP-60 small solar panels for environmentally-friendly charging in your own backyard. Since the LiFePO4 solar battery chargers only self-discharge a minimal 0-2% per month that backyard charge can last for years without use.

### **Exceptional Recharge Rate**

The EnergyBar 250 can be recharged in multiple ways, and with ease:

Included AC Adapter: 5 hours

**DC Adapter:** 5-6 hours

**AspectSolar Solar Panel Kit** 7-13 hours

#### Weather-resistant Case

The EnergyBar 250 comes with a protective, weather-resistant neoprene carrying case. Carrying it between dry spots in the rain isn't an issue. Zip it up, and take it wherever power is needed. Use the sealed pouch to hold mobile devices or adapters.

Ultra Slim Design

Weighing in at only 8 lbs. and a slim 2 in. thick, the EnergyBar 250 is easier to carry around than a 90s laptop or all of your high school textbooks (back when high schools had physical textbooks).

EnergyBar 250 Specifications...

**Battery Capacity** 

250Wh, 20AHr @ 12.8V

LiFePO4 (Lithium Iron Phosphate)

DC Input

15V 4A (For charging and daisy-chaining)

**OUTPUT** 

12V DC Socket: 12V ± 20% 10A

AC Universal: 100 Watt Modified Sine Wave

USB (4 USB Ports): 5V 2A

\*Compatible with all USB devices INCLUDING Apple products.

- Dimensions :  $41.9 \times 16 \times 5 \text{cm} / 16.5 \times 6.3 \times 2.0 \text{ in}$  - Weight : 3.64 kg / 8 lbs Why Aspect Solar?

- Industry best 5-Year warranty on solar panels & batteries. - Commitment to best overall value: compare performance & price against any other product

#### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 3.9 kg

## **Product Gallery**







