Goal Zero: Smart, Portable Power Solutions Designed For Everyone, Everywhere

- Portable Power Stations
- Portable Solar Panels
- Solar Panel Kits
- Lights and Lanterns
- Accessories

This subject is so advanced, the store is offering free classes to introduce a Goal Zero Yeti Lithium Power Station that can be used to measure power efficiency.

**Goal Zero Power Station**
Goal Zero’s Yeti 400 and 1400 Lithium Power Stations store 400 and 1400 Watt Hours of power. The Yeti has an information display that shows the number of watts a light, or appliance draws. The Yeti Lithium Power Stations are portable power sources for camping that can also help you select power efficient lights and appliances.

**Goal Zero Camping Edition**
Lights and appliances that can run on portable power while camping will also draw very little power in your home. This means lower electric bills.

Watch Goal Zero’s Kaitlin Stewart plug Christmas lights into the Yeti 1400 Power Station that draw 55 Watts. Also watch her plug in a Goal Zero lamp that draws 1 Watt on the low setting and 4 Watts on the high setting. YouTube Title: Goal Zero Yeti Powers: Camping Edition

Watch Goal Zero’s Keyvan Vasefi, head of Product Development, explain the features on a Yeti 400 Lithium Power Station. YouTube Title: GOAL ZERO YETI 400 LITHIUM | Tech Video

Recommended YouTube Video:
Light-A-Life 350 LED Light | Unboxing (light plugs into a 6 mm 12 Volt port on a Goal Zero Sherpa or Yeti Battery Pack, chain up to 8 lights)