Nomad 28 Plus





A 28-Watt panel re-engineered to be lighter and smarter, the Nomad 28 Plus Solar Panel has the innovative technology to charge USB devices directly from the sun. Detachable kickstand for modularity and power-flow indicator ensure the best solar charging experience. Larger footprint allows for quicker charging for the Yeti and Sherpa power packs.

Rating: Not Rated Yet

Price

Normal price: R 4500

Price: R 4500

Ask a question

Manufacturer Goal Zero

Description

"LIGHT BUT STURDY, VERY EASY TO SET UP, AND AN EXCELLENT ADDITION TO ANY TRAVEL OFFICE OR WORKSTATION. THE INCLUDED USB CHARGER IS SIMPLE AND WORKS GREAT WITH A TABLET."

NOMAD 28 PLUS HIGHLIGHTS

- 28 Watt (18-22V) panel features detachable kickstand providing optimal angle placement and weatherproof layering. 28 Watt (18-22V) panel features detachable kickstand providing optimal angle placement and weatherproof layering.
- Features a dynamic auto-restart and intelligent electronics that optimize output to match the device to best charge your phone and other USB devices. Features a dynamic auto-restart and intelligent electronics that optimize output to match the device to best charge your phone and other USB devices.
- Easy-to-read LED indicator displays the strength of solar conditions. Allows you to adjust your panel-to-sun placement for improved solar performance. Easy-to-read LED indicator displays the strength of solar conditions. Allows you to adjust your panel-to-sun placement for improved solar performance.

1 / 2

WHAT CAN THE NOMAD 28 PLUS CHARGE?

The solar panel does not hold a charge it produces power when it is exposed to sunlight. You can plug your phone directly into the panel or use it to recharge a portable recharger for later use. The Nomad 28 Plus is great for recharging things like:

- Phones
- Tablets
- Other similar USB devices
- Goal Zero Power Packs

WHAT GOAL ZERO PRODUCTS WORK BEST WITH THE NOMAD 28 PLUS?

Nomad 28 Plus panel works best with all of our small to medium power packs.

Switch 10 Core: 4 Hours Flip 10 Power Bank: 2.5 Hours

Guide 10 Plus Power Bank: 2.5-5 Hours

Flip 20 Power Bank 5 Hours

Venture 30 / Flip 30 Power Bank: 5 Hours Sherpa 50 Power Pack: 4-8 Hours Sherpa 100 Power Pack: 8-16 Hours Yeti 150 Power Station: 13-26 Hours Yeti 400 Power Stations: 30-60 Hours

TECH SPECS

• USB Port: 5V, up to 2.4A (12W max)

• Solar Port (8.0mm): 14-22V, up to 2A (28W max)

Rated Power: 28 Watts
Open Circuit Voltage: 18-22V
Cell Type: Monocrystalline

Reviews

Write a review for this product & receive a free discount coupon as well as access to exclusive member content. Please register or login to write your review.