Nomad 13 (v2) Folding Solar Panel by Goal Zero



CAD \$199.00][200,200,200][14]

Current Sale Price: Original price was: CAD \$199.00.CAD \$39.00Current price is:

CAD \$39.00.

SKU: GZNOMAD13

Product Categories: Discontinued

Product Tags: camp, camping, goal 0, goal zero, goal zero canada, goal zero

nomad 13, nomad, nomad 13, nomad 13 canada, solar, solar panel

Product Page:

https://www.modernoutpost.com/product/goal-zero-nomad-13-folding-solar-panel/

Product Summary

The mid-size Nomad panel that combines high efficiency with portability. The Nomad 13 offers standard 12V output power so you are able to charge solar storage batteries & electronic equipment through standard car adaptors. Monocrystalline cell construction means you get the most power per square foot in direct sunlight.

Product Description

When space is tight and every ounce counts, the Nomad 13 packs the perfect

power source. Using 13 watts of highly efficient mono-crystalline solar technology, it's four small panels provide plenty of power and conveniently fold into a small, lightweight portable case.

So whether you're backpacking, hiking, biking, snowshoeing or more, you can easily pack and carry your solar energy - compatible with all of your Elite gear.

Part # 12003

This replaces the older Nomad 13.5

Features...

- Collect 13 watts of power from the sun

Store power in a Goal Zero Sherpa 50 or Voltaic V88 battery pack

- Charges a 50 Watt-Hour power pack in 6-10 hours from the sun. - Foldable design, fits in any backpack - Built in pocket to store connector cord - Weather resistant

What's in the Box:

1 x Nomad 13 watt folding solar array with multi-connects

Powerfull Solar Cells...

Crystalline solar cells excel at high altitude & mid latitude locations where high UV & direct sunlight are prevalent.

Charges the following:

Goal Zero Yeti 150: 26-52 hours

Sherpa 50 v2: 8-16 Hours

Guide 10 Plus: 2.5-5 Hours

Solar Panel:

Rated Power: 13W

Open Circuit Voltage: 18-22V

Cell Type: Monocystalline

Ports

USB Port: 5V, up to 1A (5W max), regulated

Solar Port (blue, 8mm): 14-22V, up to 0.9A (13W max)

Mini Solar Port (2.5mm): 6.5V, up to 1.1A (7W max)

General

Product SKU: 12003

Weight: 1.6 lbs (726 g)

Dimensions (unfolded): 10.5 x 24 x 0.25 in (27 x 61 x 0.6 cm)

Dimensions (folded): 10.5 x 9 x 1 in (27 x 23 x 2.5 cm)

Certs: CE, FCC, ROHS

Warranty 12 months

Charges the following Goal Zero Battery Packs...

Goal Zero Yeti 150: 26-52 hours

Sherpa 50 v2: 8-16 Hours

Guide 10 Plus: 2.5-5 Hours

Also Charges: Voltaic V88

Solar Panel...

- Rated Power: 13W Open Circuit Voltage: 18-22V Cell Type: Monocystalline Ports...
- USB Port: 5V, up to 1A (5W max), regulated Solar Port (blue, 8mm): 14-22V, up to 0.9A (13W max) Mini Solar Port (2.5mm): 6.5V, up to 1.1A (7W max) General...
 - Product SKU: 12003 Weight: 1.6 lbs (726 g) Dimensions (unfolded): $10.5 \times 24 \times 0.25$ in (27 x 61 x 0.6 cm) Dimensions (folded): $10.5 \times 9 \times 1$ in (27 x 23 x 2.5 cm) Certs: CE, FCC, ROHS Warranty 12 months

Product Attributes

- Dimensions: 40 × 20 × 6 cm

- Weight: 2.4 kg

Product Gallery











