30W Clamshell Solar Panel by Sierra Wave



Price: CAD \$199.99

SKU: AV30WFOLD
Product Categories: Discontinued
Product Tags: 30w, 30w solar panel, canada, clamshell, clamshell solar, folding, folding solar panel, sierra wave, solar
Product Page:

https://www.modernoutpost.com/product/30w-clamshell-solar-panel-by-sierra-wave/

Product Summary

The 30W Clamshell Solar Panel by Sierra Wave is a handy solar charger that works with virtually any battery system via a standard barrel connector, or the included alligator clips. The built-in 7A solar charge controller ensures that your battery is properly charged. Easy to use, easy to store!

Product Description

The 30W Clamshell Solar Panel by Sierra Wave is a handy solar charger that works with virtually any battery system via a standard barrel connector, or the included alligator clips. The built-in 7A solar charge controller ensures that your battery is properly charged. Easy to use, easy to store!

The Sierra Wave 30-Watt Solar Collector is a portable monocrystaline folding solar panel used to generate energy to power a variety of portable electronic devices. The panel will generate 30 watts of energy in peak sunshine. Use this power to directly charge a device or store the energy in an accessory battery storage device, such as the <u>Enerplex Power Centre</u>]. Up to 3 units may be chained together to create 90 watts of power (use the accessory Chaining Cable).

The 30W Clamshell Folding Solar Panel Kit Includes:

- Power Center charging cable - Barrel power adapter - Battery clamps - 7-Amp built-in Charge Controller prevents battery overcharge, over discharge, and load protection

Applications: Tools, work lights, vehicle batteries (trickle charge), laptops, camera equipment, and most battery systems.

Included Accessories

12V CLA Car Socket Outlet (SAE connector)

Aligator Clips (SAE connector)

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 1.9 kg

Product Gallery

Product data have been exported from - <u>Modern Outpost</u> Export date: Fri Apr 4 20:43:21 2025 / +0000 GMT

