9W Tough Solar Panel by Voltaic (P107C) (18V)



Price: CAD \$149.00

SKU: VCSOLAR-9W18V

Product Categories: <u>Crystalline</u>, <u>Folding Crystalline</u>, <u>HAM Radio</u>, <u>In The Field</u>, <u>Packable</u>, <u>Projects</u>, <u>Roof / Ground / Pole</u>, <u>Shop</u>, <u>Small Modules</u> : <u>10W+</u>, <u>Solar</u>

<u>Modules</u>

Product Tags: 12V solar charger, 18v, 9 watt, 9 watt solar panel, 9w solar panel, canada, crystalline solar panel, p107, small solar panel, voltaic 9w, voltaic 9W solar, voltaic p107

Product Page:

https://www.modernoutpost.com/product/9w-18v-solar-panel-by-voltaic-systems/

Product Summary

This is one of Voltaic's premium solar panels, and among the models we specify for field research and data collection applications. As a rigid solar panel, it is far more

durable than the folding types, which makes it a leading option for trekkers and backpackers. The 9 Watt 18 Volt solar panel is lightweight, waterproof, and designed for long term outdoor use in any environment to charge Voltaic <u>V88</u>] or <u>V250</u>] batteries, portable lithium batteries (ie <u>Bioenno</u>] or <u>RELiON</u>]) or 12V lead-acid batteries.

Product Description

This is one of Voltaic's premium solar panels, and among the models we specify for field research and data collection applications. As a rigid solar panel, it is far more durable than the folding types, which makes it a leading option for trekkers and backpackers. The Rugged 9 Watt 18 Volt solar panel is lightweight, waterproof, and designed for long term outdoor use in any environment to charge Voltaic V88] or V250] batteries, portable lithium batteries (ie Bioenno] or RELION]) or 12V lead-acid batteries.

Looking for something tough, and efficient? This is the way to go. 9W. 18V Solar Panel Features...

- High-efficiency monocrystalline solar cells UV- and scratch-resistant coating
- Ideal for IoT applications Most durable packable solar panel available Applications: Backpacking, kayaking, canoeing, emergency kits, remote lighting, field research stations, portable HAM radio projects, and more

9W Solar Specifications

Part#: P107

Features - Waterproof (IP67) - UV resistant (10+ year life) - Durable and lightweight - High-efficiency monocrystalline cells: 19% - Embedded screws for easy mounting - ABS plastic post nuts included (4x) Size and Weight - 22.1 x 25.7 x 0.5 cm - 357 grams Output - Open Circuit Voltage: 23.1V - Peak Voltage: 19.4V - Peak Current: 460mA - Peak Power: 8.9W - Power Tolerance: +/-10% - For maximum power output, orient the panel towards the sun Construction - Urethane coating - 3mm aluminum-plastic composite substrate

Mounting - Four embedded screws: 4-40 thread, 0.46 cm long - Attach to a vertical pole using <u>Universal Panel Bracket</u>] - Attach to a metal surface using <u>magnet mounts</u>] Output Cable - Cable Length: 26 cm - Cable Color: Red PU Coated - Plug: Waterproof Male 3.5x1.1mm - Extend the cable length using <u>1 foot</u>, <u>4 foot</u>, and <u>10 foot</u> extension cables] - Solder directly to a PCB using the <u>extension with</u> exposed leads] Warranty - 2 year warranty on solar panels - For more warranty information, see the <u>Voltaic Warranty guide</u>] Technical Drawing Download

Product Attributes

- Dimensions: 27 ×: 20 ×: 1 cm

- Weight: .3 kg

Product Gallery

