1W Tough Solar Panel by Voltaic (P101C)



Price: CAD \$39.00

SKU: VCPANEL-1W

Product Categories: Crystalline, Projects, Shop, Solar Modules

Product Tags: 1 watt, 1 watt solar panel, 1w, canada, hobby, school, small, Solar Module, solar panel, voltaic, voltaic

systems

Product Page: https://www.modernoutpost.com/product/voltaic-1-watt-solar-panel/

Product Summary

The rugged 1W Solar Panel. Ideal for school solar education, remote sensor equipment, and countless DIY projects. This 1W solar panel provides 6 Volt output, so it integrates perfectly with USB systems. It is lightweight, waterproof, and designed for long term outdoor use in any environment. The panel uses high-efficiency monocrystalline solar cells, and is UV- and scratch-resistant.

Product Description

The rugged 1W Solar Panel. Ideal for school solar education, remote sensor equipment, and countless DIY projects. This 1W solar panel provides 6 Volt output, so it integrates perfectly with USB systems. It is lightweight, waterproof, and designed for long term outdoor use in any environment. The panel uses high-efficiency monocrystalline solar cells, and is UV- and scratch-resistant.

1W Voltaic Solar Panel Features - Waterproof (IP67) - UV resistant (10+ year life) - Durable and lightweight - High efficiency monocrystalline cells: 19% - Embedded screws for easy mounting Size and Weight - 3.5" x 4.4" x 0.2" (8.9cm x 11.3cm x 0.5cm) - 2.5 oz. (71g) Output - Open Circuit Voltage: 7.7V - Peak Voltage: 6.5V - Peak Current: 180mA - Peak Power: 1.2W - 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, 0.18" long [0.46cm]

Attach to a vertical pole using <u>Small Panel Bracket</u>] - Attach to a metal surface using magnet mounts **Output Cable** - Cable Length: 10.2" (26cm) - Cable Color: Red PU Coated - Plug: Waterproof Male 3.5x1.1mm

Extend the cable length using 1 foot,] 4 foot,] and 10 foot]extension cables

Or solder directly to a PCB using extension with exposed leads] Warranty - 2 year warranty on solar panels

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: .3 kg