PWR Solar 10W

10W - COMPACT FOLDING SOLAR CHARGER 5V USD \$99.95



Smartly placed magnets allow for easy closure and storage of the Solar unit when not in use. These same magnets are also helpful when positioning the solar panel on a metal object.



4 conveniently located LED's with dual display function:

LED's (On steady) - Measures the quality/ strength of the available sunlight, allowing for optimum sunlight placement capture LED's (Flashing) - Displays the rate at which your device is charging (& will only deliver the required level of charge that a device

POWER JUNCTION:

Access your solar generated power using a standard USB connection. When not in use simply seal shut using the soft touch rubber access flap and your solar unit will be water resistant to a rating of IP65.

PREMIUM SOLAR CELLS:

Utilising Sunpower Maxeon GEN 5 solar panels which feature Monocrystaline cells to allow for high module efficiency these are the same panels that NASA use.

Suitable for:

CHARGING:





Phones, Smart Watches, Tablets, GoPro's & PWR banks





Advanced integrated chip technology allows the Knog solar panels to detect improving solar conditions, and automatically re-starts the charging process to allow the device to draw the optimal charging current in each circumstance.

STURDY D RING:

Handy D-Ring attachment allowing for convenient storage or premium placement for maximum sun absorption.

ETFE COATING:

Our Solar unit is coated using ETFE which is considered the leading industrial coating offering unparalleled protection from; heat, water, salt, oil, dirt and anything else the great outdoors can throw at you.

PRODUCT DIMENSIONS:

Folded: 175mm (L) \times 105mm (W) \times 35mm (D) Deployed: 540mm (L) \times 175mm (W) \times 17mm (D) Weight: 450 grams



SINGLE USB OUTPUT -4 PANEL SOLAR ARRAY

COMPETITORS



BIOLITE SOLARPANEL 10+ \$139.95

- Standard Monocrystaline panelsnot as efficent
- 2. Bulky system
- 3. Not as durable for all conditions



GOALZERO NOMAD 10 \$99.95

- 1. Bulky system
- No gauge for maximising sunlight or charging level
- 3. Panels are not as efficient as Sunpower