PNP210W

PORTABLE SOLAR PANELS



Smooth Surface



Flex Freeely



ETFE Protective Coating



23.4% efficient conversion rate



Waterproof IP67



Ultra-thin compact, and lightweight weighting 5.3 kg



Ideal for all Powerstations Potable or Fixed Solution



Product code: PNP210W



Retail Box – 1 unit Dimensions: 61x59.7x4.2CM(LxWxD) Weight: 5.3 kg Unit Product with inner box Dimensions: 65.8x63.8x8.3CM(LxWxD) Weight: 6.05Kg



Adjustable freely thanks to kickstand to aim 90° angle between sunlight and solar panel to increase 20%-30% power.



Storage MC4 to 6-multi connecting cable



Unit Carton Dimension: 67.5x66x28CM(LxWxD) Weight: 18.95kg



reliable source of clean, renewable electricity. Its compact design and IP67 waterproof feature ensure portability and durability. Equipped with MC4 to 6 connectors including Anderson30A, XT60, DC35135, DC5521, DC6530 and DC7909. The 210W portable solar panel efficiently charges core devices such as Portable Power Stations, notebooks, smartphones, and various consumer electronics. Crafted with ETFE film, it boasts exceptional durability and resistance to environmental elements, promising a long-lasting solar panel solution.



Easy to Carry Ideal for outdoor living, Camping and RV adventures Patented Solution.

PRODUCT SPECIFICATION:

Model	PNP210W
Rated Power	210W
Working Ambient Temperature	20 °C~60 °C
Working Current (Imp)	10.802A
Open Circuit Voltage (Voc)	24.5V
Short Circuit Voltage (Isc)	6.8A
Cell Type	Monocrystalline silicon
Cell Efficiency	23.4%
Dimensions folded	597x610x42mm
Dimensions unfolded	2220x610mm
Weight	5.3kg
Connector type	MC4
Waterproof	IP67

0

Eyelet

Eyelet, made of

copper with rust

proof and easy to

mount.