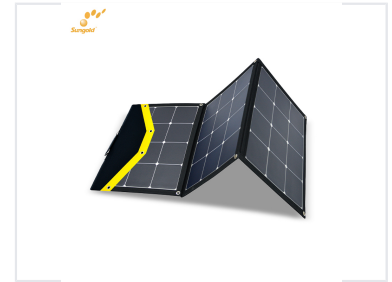


Foldable Portable Solar Panel Charger with USB

This foldable solar panel charger is designed for portability and convenience. It features integrated USB ports and is compatible with various energy storage devices.



ADDITIONAL IMAGES



Overview



The SPC series portable solar charger blanket is designed for high power and convenience in outdoor environments.

High-Efficiency Portable Solar Solutions

The SPC series offers a versatile range of foldable solar panel chargers designed for high-power output and extreme portability. Engineered for outdoor durability, these panels feature a splash-proof integrated process and ETFE surface material for a longer service life. They are ideal for charging 12V or 24V appliances, making them a reliable energy source for camping, RVs, emergency medical care, and mobile power needs.

Key Features

Core Benefits

- Multi-fold design for extreme portability
- Integrated splash-proof manufacturing process
- Eco-friendly energy generation
- High compatibility with energy storage equipment
- Integrated USB ports for direct device charging

Technical Performance

Cell Technology

156 Mono

Cell Type

20.6 %

Max Efficiency

Model Comparison

Model Specifications

Model	Unfold Dim. (mm)	Fold Dim. (mm)	Efficiency	Weight (kg)
SPC-M-4*12.5W	1365*355*4	355*290*25	18.40%	2.57
SPC-M-3*33.3W	1515*520*4	520*435*20	20.30%	4.45
SPC-M-8*12.5W	1415*720*4	360*295*40	20.60%	4.48
SPC-S-2*40W	1075*560*4	560*440*15	20.60%	1.6
SPC-S-3*40W	1525*560*4	560*440*20	20.60%	2.7
SPC-S-4*40W	1795*575*4	575*445*40	20.60%	3.8

Build & Durability

Weather Resistance

Splash-proof • Durable • Waterproof

Surface Material

ETFE

Applications

Ideal For

- Camping and Hiking
- RV and Marine
- Rural Medical Care
- Emergency Power Supply
- Off-grid Mobile Solar Systems

Compatible Equipment

12V/24V Appliances, Lead Acid Batteries, Lithium Batteries, Portable Generators, Portable Fridges, Cellphones, Electric Fans, Cameras, Tablets