

Sunpower Foldable Solar Panel SN- SE-SC60~220W Series

Clean portable power in an easy-to-transport protective case. The solar panel is foldable, portable, silent, splash-proof and stylish. Stores easily in your vehicle or backpack. Whenever your laptop and phones run out of power, simply unfold the solar panel and power up your device away from the socket with an friendly way. Suitable for Tablet GPS Camera lpad lphone Radio router and other 5-18V device. An intelligent chip makes the solar panel charge faster and safer. It's the perfect companion for all outdoor activities.



Magnetic

Magnet

More portable and foldable with the inbuit maget

Cell efficiency > 23% Durable Sunpower 125mm cells

Sunpower solar cells

Much thinner than traditional photovoltanic products and higher light conversion

Quick-drying fabric Soft and anti-winkled

500D Nylon

More durable with the higher quality nylon material model 500D

Easy to carry

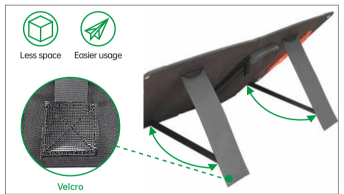
Handle

More durable with the new environmentally and friendly material



Pocket for wires

More durable with the higher quality nylon material model 500D and double zippers design



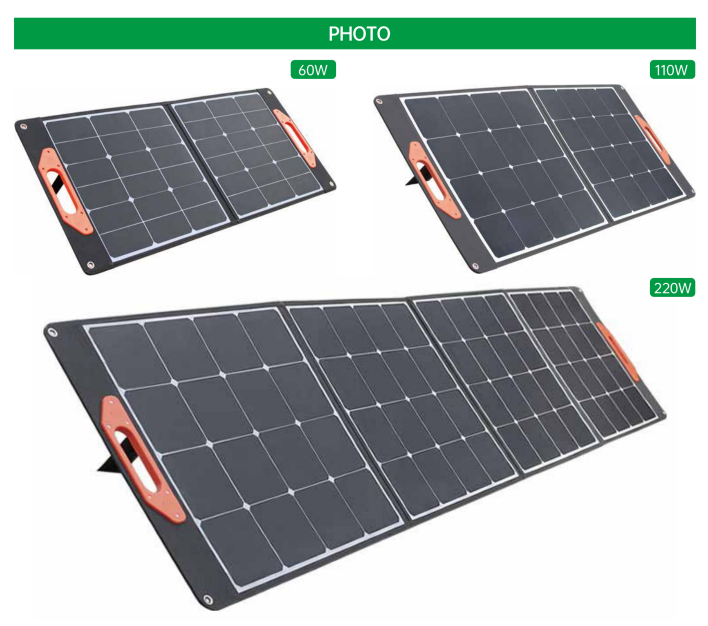
Adjustable supports

More portable with the special personalized triangle designs

ELECTRICAL CHARACTERISTICS				
Model	SN- SE-SC60W	SN- SE-SC110W	SN- SE-SC220W	
Folding number	2pcs	2pcs	4pcs	
Cell efficiency	> 23%	> 23%	> 23%	
USB-A	QC3.0 24W Max (5V/9V/12V)	QC3.0 24W Max (5V/9V/12V)	QC3.0 24W Max (5V/9V/12V)	
Туре С	PD45W Max(5V/9V/12V/15)	PD45W Max (5V/9V/12V/15)	PD45W Max (5V/9V/12V/15)	
DC output	19.5V / 3A Max	18V / 6A Max	18V / 12A Max	
Fabric	500D Nylon	500D Nylon	500D Nylon	
Number of cells	36	32	64	
Cell dimension	125*62.5mm	125*125mm	125*125mm	
Max power tolerance	+ (0~5W)	+ (0~5W)	+ (0~5W)	
Color	Black	Black	Black	

MECHANICAL CHARACTERITICS				
Model	SN- SE-SC60W	SN- SE-SC110W	SN- SE-SC220W	
Weight	2.8kg	3.9kg	7.0kg	
Expand size	955x422x15mm	1243x546x15mm	2320x543x15mm	
Folded size	475x422x30mm	620x546x30mm	615x543x30mm	
Cable	3.0Meter with DC connectors	3.0Meter with DC connectors	3.0Meter with DC connectors	

Note: All electrical parameters are rated at standard test conditions (irradiance of 1000W/m²,AM 1.5G,cell tempertaure 77F/25°C)





SHENZHEN SHINE SOLAR CO., LTD

Building 1, TongFang Creative Park, Houting, Shajing Town, Bao'an District, Shenzhen, China.

🞽 info@shinesolartech. com

Swww. shinesolartech. com

