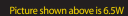


Folding Solar Power Panel

6.5 WATT

Converts sunlight directly into 12 V electricity—ideal for recharging consumer electronics, and maintaining vehicle batteries.



Easily folds up to fit into glove box, pocket or backpack

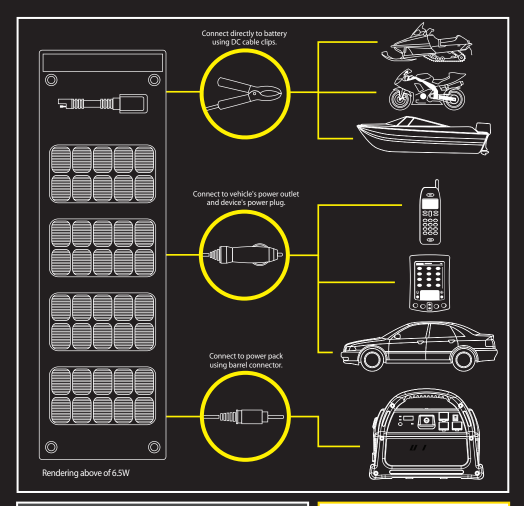












Product Application Chart		
Application	6.5W - Run/Charge Time	12W - Run/Charge Time
4 "AAA" batteries	Charge 1– 2 hrs.	Charge 1– 2 hrs.
4 AA" batteries	Charge 4– 6 hrs.	Charge 1– 3 hrs.
Cellphone	Run/charge 2– 3 hrs.	Run/charge 2– 3 hrs.
Digital camera	Charge 2– 4 hrs.	Charge 1– 3 hrs.
PDA	Charge 2– 4 hrs.	Charge 1– 3 hrs.
MP3 player	Charge 2– 4 hrs.	Charge 1– 3 hrs.
Portable video game console	Run/charge 2- 4 hrs.	Run/charge 1– 3 hrs.
Digital camcorder	Charge 2– 5 hrs.	Charge 1– 3 hrs.
RV/car/marine/snowmobile battery	Trickle charge/maintain	Trickle charge/maintain
Output Voltage	12 V	12 V
Rated Current	433mA	800mA
Open Size	29 1/2 x 9 x 1/32" (75 x 23 x 0.08 cm)	29 1/4 x 16 x 1/32" (75 x 40.6 x 0.08 cm)
Closed Size	5 x 9 x 1/2" (13 x 23 x 1.3 cm)	5 x 9 x 3/4" (13 x 23 x 1.9 cm)
NOTE: Charge times are estimates only, and depend on several factors including device, weather and season.		



Includes: 12 V vehicle power plug, 12 V vehicle power outlet, 18" battery clamps, 4" barrel connector, and 8' extension cable

Product Patents: 5,441,897 5,436,204 5,356,839 6,372,538 6,310,281 6,537,845

