SOLARPIVOTPOWER SPP100

- Portable Solar Panel
- Bifacial, 11 Bus-Bars
- Lightweight, Durable
- 100W, ETFE
- Wide Compatibility



Technical Parameters

Model Name	SPP100
Power _{Max}	100W
Cell Efficiency	23%
Voltage _{Open Circuit}	21.8V
Current _{Short Circuit}	5.59A
Voltage _{Max}	18.6V
Current _{Max}	5.38A
Dimensions _{Unfolded}	49x19x1" 1244x479x25mm
Dimensions _{Folded}	25x19x15/8" 628x479x41mm
Weight	5 lbs (2.3kg)
Warranty: 2 Years, *STC: 1000W/m ² , 1.5AM, 25°C	

Usage

Solo

For hassle-free, all-day energy production, position the bifacial SPP100 Solar Panel on the reflective tarp facing South.

Bifacial panel construction in conjunction with reflective tarp helps capture 5-10% extra solar energy.

Portable Solar Robot

Mount the bifacial SPP100 Solar Panel on the pSolBot 1 (sold separately), a portable solar robot, for hassle-free, all-day optimal energy production. This setup can capture 30-40% more solar energy.

MC4, XT-60 + Anderson Pole + DC5521/DC 7909

~6'x4' (150x100cm) with Metal Corner Grommets

Anchor Panel Kickstands to prevent Wind Tipping

Accessories Included

Power Station Cable Adapter

Reflective Tarp

Straps (x2) and Stakes (x6)

