



SWD 160-12P

Portable solar panel

The SUNWANDERER Portable Series is designed to charge 12V Lead-Acid, GEL and AGM style batteries.



▶ Specifications

Rated Power (Pm)	160W
Operating Voltage (Vmp)	17.8V
Operating Current (Imp)	8.99A
Open Circuit Voltage (Voc)	21.3V
Short Circuit Current (Isc)	9.71A
Power Tolerance	±5%
Operating Temperature	-40°C~+85°C
Standard Test Conditions	Irradiance (E) -1000W/M2, AM 1.5 Spectrum, Panel Temp.(Tc) =25°C
Dimensions 10	005mm x 505mm x 35mm(39.57'' x 19.88'' x 1.38'')



▶ Components

Description	Qty	
80w multi-crystalline silicon solar panel	2pcs	
10A Automatic smart solar change controller	1pc	
Rubber Corner Protector	8pcs	
Fold away adjustable support leg with guide rail	2pcs	
Carrying handle	1pc	
A 16' cable that extends from the controller to the anderson connector	1pc	
A battery clamp adapter which is fitted with the anderson connectorfor quick disconnect with the 16' cable from the controller	1pc	
Carry-on bag	1pc	







