120W Portable Solar Charger

The MPF-120 is a Military grade Solar Charger derived from years of supporting troops in the battlefield.

The MPF-120 has been tested to the MIL-STD-810G series of tests and has been approved for deployment in austere operating environments.

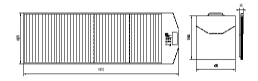
At 39w/pound, MPF-120 enables manpack applications requiring lightweight, flexible, and reliable

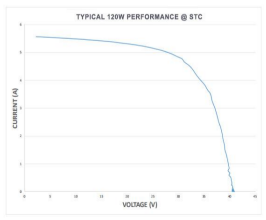
MPF-120 Product Specifications Electrical Characteristics@STC*	
Rated Voltage at MPP(VDC)	18
Rated Current at MPP(AMP)	6.67
Open Circuit Voltage(Volts)	21
Short Circuit Current(AMPS)	7.33
Physical Characteristics	
Folded Dimensions	528*350*45mm
Folded Dimension	20.8*13.8*1.78in
Depbyed Dimensions	1650*528*5mm
Depbyed Dimensions	64.9*20.8*0.2in
Max Depbyed Thickness at J-Box,mm(in)	12(0.5)
Weight,kg(lb)	4(8.8)
Power to Weight Ratio,watt/kg(watt/lb)	25(13)
Thermal Characteristics	
Temperature Coefficient for Power($\%/^{\circ}$)	-0.43
Temperature Coefficient for Voltage($\%/^{\circ}$ C)	-0.38
Temperature Coefficient for Voc($\%/^{\circ}$ C)	-0.33
Temperature Coefficient for Isc($\%/^{\mathbb{C}}$)	-0.03
Cell Temperature Operating Range(°C)	-40 to 85
Voltage,Open Circuit @ -40°C (volts)	56
Voltage,Vmpp @ -40°C (volts)	29.7
Voltage,Vmpp @ 75°C(volts)	26.75
	

^{*}Electrical Characteristics-tested at standard Test Conditions(STC):irradiance level 100w/m2,spectrum AM 1.5 and cell temperature 25 °C.Tolerance +/-15%. The Performance of this product may increase by up to ${\sim}5\%$ after the first several hours of exposure to sunlight











17 West Development Road, High-Tech Industrial Zor. Yangzhou,China 0086 18352781668 info@mpsoalrlife.com