Product Details

PORTABLE SOLAR PANELS SPC-TF-D-3*50W











ETFE surface Anderson

Magnetic handle

Bracket

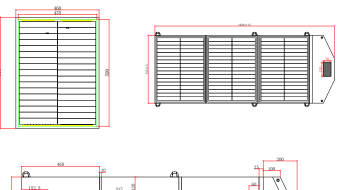
Electrical Characteristics

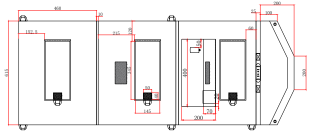
Maximum power(Pmax)	150W
Open-circuit voltage(Voc)	22.9V
Voltage at Pmax(Vmp)	19.4V
Short-circuit current(Isc)	8.20A
Current at Pmax(Imp)	7.74A
Cells Efficiency(%)	22.00%
The maximum system voltage	100V DC(IEC)
Power temperature coefficient	-0.38%/℃
Voltage temperature coefficient	-0.36%/℃
Current temperature coefficient	0.07%/℃
Output power tolerance	±5%
Operating Temperature	-10°C~60°C

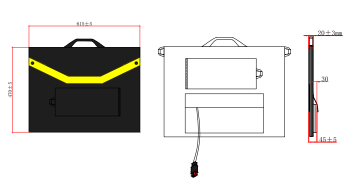
Specifications Solar cell brand Monocrystalline No.of cells and connections 102(2*17*3) Folding size 615 x 470 x 20mm Unfold Size 1630 x 615 x 4mm Weight 4.7KG Output cable Anderson Approvals IP53 Certifications CE, ROHS, FCC

ase refer to our website or ask SUNGOLD workers for more sizes and the latest parameters

Module Diagram

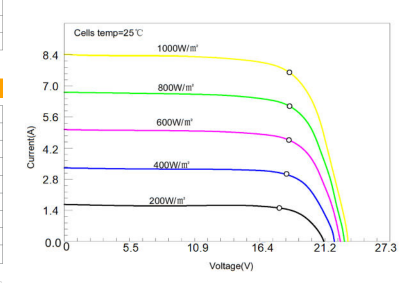






Product Introduction

Sungold SPC-TF series products are the most popular styles of solar folding bags on the market. The solar cell adopts PERC tile cell technology to achieve zero cell spacing, which effectively increases the light receiving area of the module. It features portability and high power for easy outdoor use. Compatible with the connection of mainstream portable power stations and various types of batteries.



Warranty

2 year and service life 8 yearsr