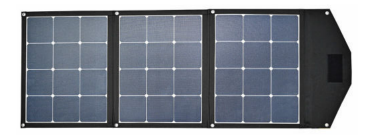
Product Details

PORTABLE SOLAR PANELS SPC-TF-S-3*45W

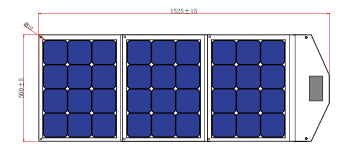




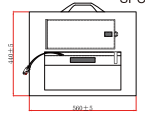


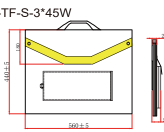


Module Diagram









Electrical Characteristics				
	- LOC	rrical	Tharact	rarietice
	LICU	uivai	Ollai ac	ici iotico

Maximum power(Pmax)	135W
Open-circuit voltage(Voc)	26.2V
Voltage at Pmax(Vmp)	22.3V
Short-circuit current(Isc)	6.42A
Current at Pmax(Imp)	6.06A
Cells Efficiency(%)	24.40%
The maximum system voltage	100V DC(IEC)
Power temperature coefficient	-0.27%/℃
Voltage temperature coefficient	-0.236%/℃
Current temperature coefficient	0.058%C
Output power tolerance	±5%
Operating Temperature	-10°C~60°C

Specifications

SunPower	
36(4*3*3)	
560 x 440 x 20mm	
1525 x 560 x 4mm	
3.9KG	
Anderson	
IP53	
CE, ROHS	
2 year and service life 8 years	

Product Introduction

Sungold SPC-TF series products are popular solar folding bag styles in the market. They are made of polymer materials and have high flexibility and strength. Optional ETFE surface and diamond surface, beautiful and fashionable surface. OEM according to your requirements. All-in-one synthetic fiber stitching process for longer life, making it best for those with RVs, campers and off-grid adventures.

