

Product Details

PORTABLE SOLAR POWER KITS LVP2-130W











ETFE surface Anderson

Magnetic handle

Corner protector

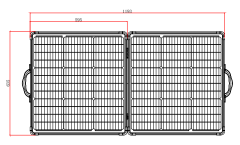
Electrical Characteristics

Maximum power(Pmax)	130W
Open-circuit voltage(Voc)	24.0V
Voltage at Pmax(Vmp)	20.5V
Short-circuit current(Isc)	6.66A
Current at Pmax(Imp)	6.35A
Cells Efficiency(%)	22.70%
The maximum system voltage	100V DC(IEC)
Power temperature coefficient	-0.38%/°C
Voltage temperature coefficient	-0.36%/°C
Current temperature coefficient	0.07%/°C
Output power tolerance	±3%
Operating Temperature	-10°C~60°C

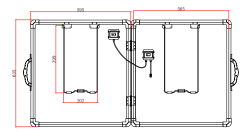
Specifications	
Solar cell brand	A grade mono solar cells 182mm
No.of cells and connections	72(2*3*12)
Folding size	635*595*50mm
Development size	1193*635*25mm
Weight	-KG
Output cable	Anderson
Approvals	IP65
Certifications	CE, ROHS, FCC
Warranty	1-year warranty, 10-year service life

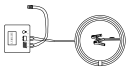
rvice,please refer to our website or ask SUNGOLD workers for more sizes and the latest parameters

Module Diagram



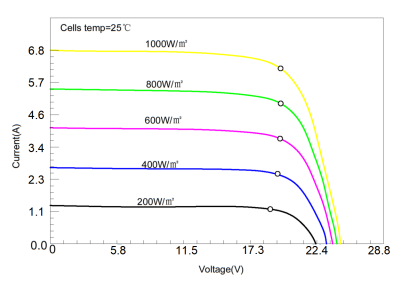
2*65W20.5V





Product Introduction

Sungold LVP-series of portable solar panel suitcase includes two same watt Monocrystalline panels which open up to provide more space to capture the sunlight. The unique design makes it much easier to store or transport. When you're traveling the open road, or out in the wilds, that makes a big difference. It is great for outdoor use, camping, RV, and van. Seasoned travelers will love it so much.



Wentao Industrial Park, Yingrenshi community, Shiyan Town, Shenzhen City, Guangdong Province, China.