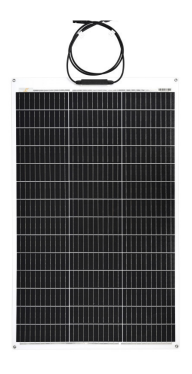


Product Details

Module Diagram

LIGHTWEIGHT SOLAR PANEL LE-M2-100W

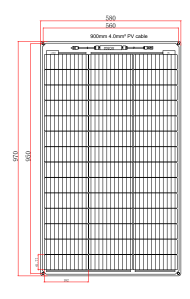


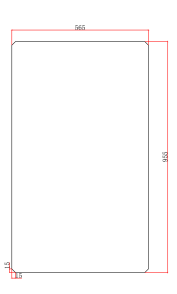




Junction Box







Electrical Characteristics

Open-circuit voltage(Voc) 28.5V Voltage at Pmax(Vmp) 24.4V Short-circuit current(Isc) 4.30A Current at Pmax(Imp) 4.10A Cells Efficiency(%) 22.7% The maximum system voltage 200V DC(IEC) Power temperature coefficient -0.35%/ C Voltage temperature coefficient -0.275%/ C Current temperature coefficient -0.45%/ C	Maximum power(Pmax)	100W
Short-circuit current(Isc) 4.30A Current at Pmax(Imp) 4.10A Cells Efficiency(%) 22.7% The maximum system voltage 200V DC(IEC) Power temperature coefficient -0.35%/ C Voltage temperature coefficient -0.275%/ C Current temperature coefficient -0.45%/ C	Open-circuit voltage(Voc)	28.5V
Current at Pmax(Imp) Cells Efficiency(%) The maximum system voltage Power temperature coefficient Voltage temperature coefficient Current temperature coefficient -0.275%/ C -0.45%/ C	Voltage at Pmax(Vmp)	24.4V
Cells Efficiency(%) The maximum system voltage Power temperature coefficient Voltage temperature coefficient Current temperature coefficient -0.275%/ C -0.45%/ C	Short-circuit current(Isc)	4.30A
The maximum system voltage 200V DC(IEC) Power temperature coefficient -0.35%/ C Voltage temperature coefficient -0.275%/ C Current temperature coefficient -0.45%/ C	Current at Pmax(Imp)	4.10A
Power temperature coefficient -0.35%/ C Voltage temperature coefficient -0.275%/ C Current temperature coefficient -0.45%/ C	Cells Efficiency(%)	22.7%
Voltage temperature coefficient -0.275%/ C Current temperature coefficient -0.45%/ C	The maximum system voltage	200V DC(IEC)
Current temperature coefficient -0.45%/ C	Power temperature coefficient	-0.35%/ °C
	Voltage temperature coefficient	-0.275%/°C
Output power telerance	Current temperature coefficient	-0.45%/°C
Output power tolerance ±5%	Output power tolerance	±3%
Operating Temperature -20°C~75°C	Operating Temperature	-20°C~75°C

Specifications	
Solar cell brand	A grade mono solar cells 182mm
No.of cells and connections	42(3*14)
Module dimension	970*580*4mm
Waterproof	IP67
Certifications	CE, ROHS
Warranty	1 year and service life 10 years

Product Introduction

Sungold LE-series of product is the semi-flexible solar panel. It uses ETFE material on its surface, and the biggest feature is ultra-light, which is 50% lighter than glass solar panels of the same wattage. The solar panel can be very easy to carry and provide electricity for RVs, sea boats, tents, etc. No bracket needed, energy-saving, and environmental protection.

