

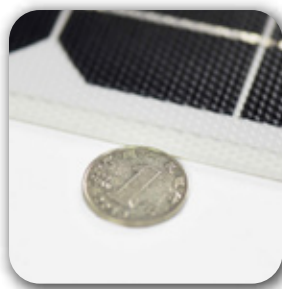
SGLW-E-180W20V

Lightweight Solar Panel (LE Series)

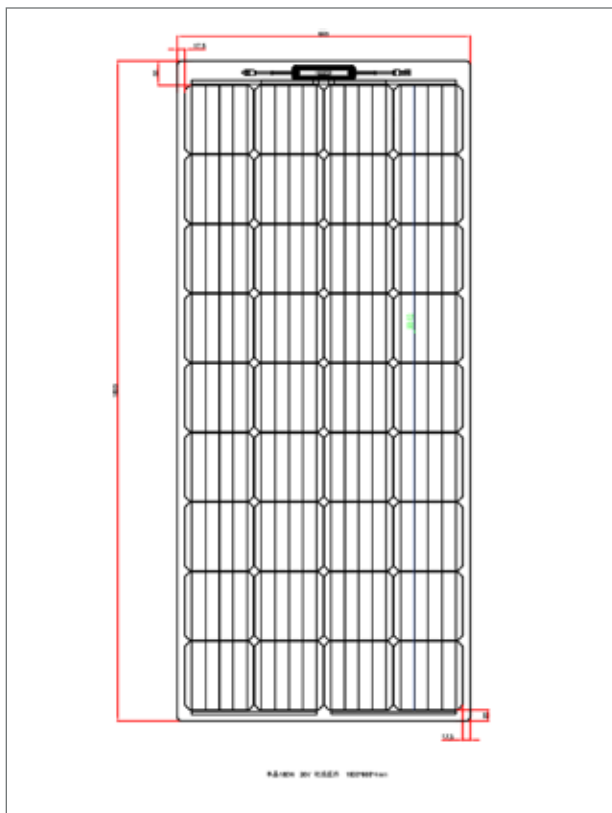


Surface ETFE

— Lightweight material —



Module Diagram



Electrical Characteristics

Maximum power(Pmax)	180W
Open-circuit voltage(Voc)	23.4
Voltage at Pmax(Vmp)	19.8
Short-circuit current(Isc)	9.64
Current at Pmax(Imp)	9.09
Cells Efficiency(%)	20.60%
The maximum system voltage	200VDC(IEC)
Power temperature coefficient	-0.43%/°C
Voltage temperature coefficient	-0.34%/°C
Current temperature coefficient	0.05%/°C
Output power tolerance	±3%
Operating Temperature	-20°C~75°C

Specifications

Solar cell brand	A grade solar cells
No.of cells and connections	36(4*9)
Module dimension	1500*665*4mm
Weight	6.2kg
Waterproof junction box	IP65/IP67
Warranty	1 year and service life 10 years

LE-180W (Also suitable for this model)