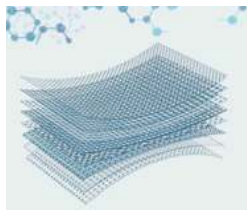
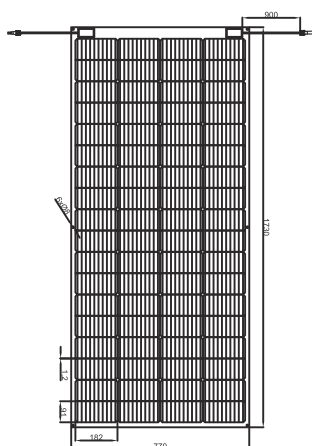
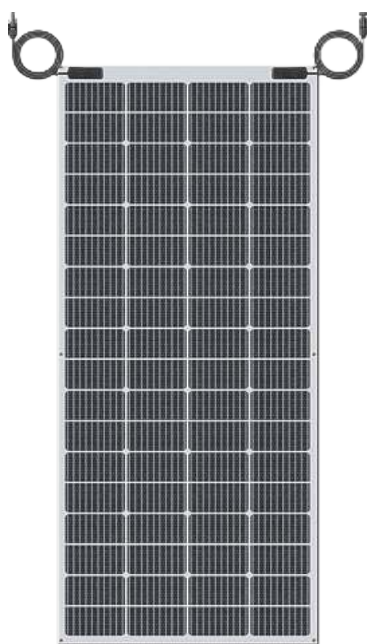


260 Watt Composite Flexible Solar Panel



High Polymer Materials



Product Advantages

- ◆ Made of High efficiency Monocrystalline PERC solar cell.
- ◆ The special high strength polymer material intergrated, Increase the flexibility and durability, To protect the cell cracked from the bending, External impact, Trample ect. Extend the solar panel lifespan 2~3 years.
- ◆ Thanks to the high polymer materials, The gross weight reduce 15~20%, Ideal for the projects require lightweight and flexibility.

Electrical Characteristics

Max Power/Pmax	260W
Max Power Voltage/Vmp	36V
Max Power Current/Imp	7.22A
Open Circuit Voltage/Voc	43.2V
Short Circuit Current/Iscc	7.94A
Maximum System Voltage	600V
Series Fuse Rating	10A
Cell Efficiency	>23%
Number of Cells in Parallel	72
Cell Dimension	182*91mm
Max Power Tolerance	+ (0~3W)

* STC: Irradiance 1000W/m², Cell Temperature 25°C, AM 1.5

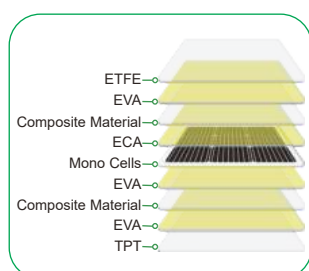
Temperature Co-efficients

Power	-0.38%/°C
Voltage	-60.08mV/°C
Max Power Current	2.2mA/°C

Mechanical Characteritics

Weight	3.0kg
Dimension	1730*770*2mm
Cable	90cm 2x4.0mm ² MC4 connector

Product Features



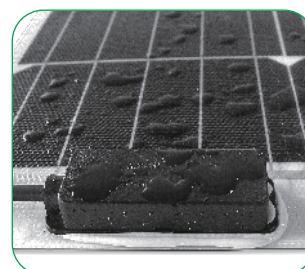
Structure Layers



Extremely Flexible



Durable and Strong



IP68 Waterproof