

Mono

Solar Module 360W

Introduction

Solarpro MONO singlemodule Assembled with PERC cells, the configuration of the modules offers the advantages of higher power output, cells temperature-dependent performance, reduced shading effect on the energy generation, lower risk of hot spot, as well as enhanced tolerance for mechanical loading.



Higher Durability

The multi-busbar design can decrease the risk of the cell micro-cracks and fingers broken.



High Power Density

High conversion efficiency and more power output persquare meter, by lower series resistance and improved light harvesting.



PID Resistant

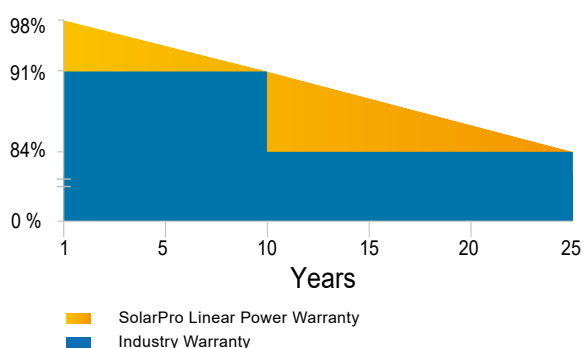
Tested in accordance to the standard IEC 62804, our PV modules have demonstrated resistance against PID (Potential Induced Degradation), which translates to security for your investment.



Bigger Cells with better performance

A slight increase of the size of our cells, Boosts the performance of the newest modules by six percent on average.

- 25-year linear power output warranty

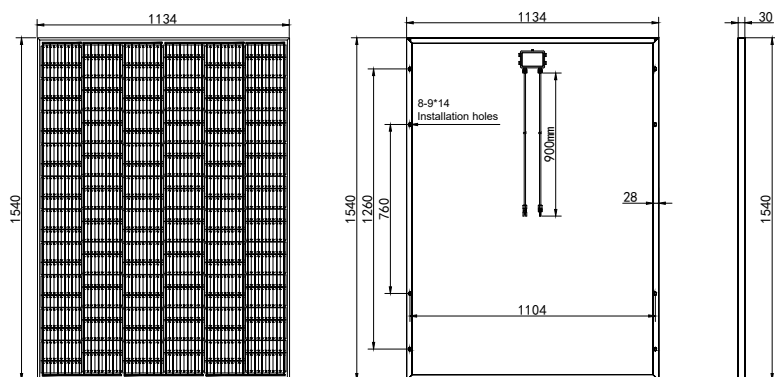


Comprehensive Certificates

- IEC61215, IEC61730
- ISO9001:2015 Quality management systems



MECHANICAL DIAGRAMS



SPECIFICATIONS

Weight	16.9kg
Dimensions	1540mm*1134mm*30mm
Cell Amount	6*10pcs
Maximum System Voltage	1000V
Output Tolerance	± 3%
Junction Box	IP67
Cable	4.0mm ² /900mm
Connector	MC4 Compatible
Frame	Aluminum Alloy
Operating Temperature	-40°C~+85°C
Wind Load/Snow Load	2400pa/5400pa

ELECTRICAL PARAMETERS AT STC

Module Type	SPD360P-60M
Maximum Power (Pmax/W)	360
Open Circuit Voltage(Voc/V)	41.04
Short Circuit Current(Isc/A)	11.16
Maximum Power Voltage(Vmp/V)	34.20
Maximum Power Current(Imp/A)	10.53
Module Efficiency(%)	20.60

* Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.

TEMPERATURE CHARACTERISTICS

NOCT	45±2°C	Temp Coefficient of Isc	+0.046%/°C
Temp Coefficient of Voc	-0.275%/°C	Temp Coefficient of Pmax	-0.350%/°C

PACKING CONFIGURATION

Modules/Pallet	2 or 36 Pieces	Modules/40HQ Container	1090 or 1080 Pieces
----------------	----------------	------------------------	---------------------