



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	7.9kg		9kg	
Dimensions	1040mm*760mm*30mm			
Cell Amount		4*8 o	r 4*16pcs	
Maximum System Voltage 1000V				
Output Tolerand	ce		± 3%	
Junction Box			IP67	
Cable		2.5mm²/500mm		
Connector	М	C4 Co	ompatible	
Frame		Alum	inum Alloy	
Operating Temperature		-40°0	C~+85°C	
Wind Load/Snow Load		2400	pa/5400pa	

ELECTRICAL PARAMETERS AT STC

Module Type	SPD160P-32M	
Maximum Power (Pmax/W)	160	
Open Circuit Voltage(Voc/V)	21.80	
Short Circuit Current(Isc/A)	9.40	
Maximun Power Voltage(Vmp/V)	18.24	
Maximum Power Current(Imp/A)	8.80	
Module Efficiency(%)	20.20	

^{*} 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 PACKING CONFIGUR	-0.275%/°C RATION	Temp Coefficient of Pmax	-0.350%/°C
Modules/Pallet	2 or 36 Pieces	Modules/40HQ'Container	2410or 2376 Pieces