

# 60CELLS 5BB POLY-CRYSTAL MODULES

260-280W POWER OUTPUT

17.0%
MAXIMUM EFFICIENCY



30 YEARS linear performance warranty

10 YEARS

product warranty

Qingdao RaySolar New Energy Co.,Ltd.( RaySolar), funded in February,2012 and located in Jimo Solar Industrial Park Qingdao city with an area of 400 mu, is a high and new technology enterprise integrating R&D, production and sales. RaySolar is mainly engaged in production and sales of double–glass solar modules, as well as development and construction of distributed power stations.

RaySolar focuses on production and sales of double-glass solar modules and is equipped with automatic production lines with a total annual capacity of 500MW. In addition, its products have obtained the Double-Glass Top-Runner Certification, T ü V, UL, China Compulsory Certification (CCC) of the construction industry, etc.

RaySolar adheres to the development concept of "Product –Centric and Service–Oriented", and it is in alliance with upstream suppliers, terminal construction contractors, and back–end service (operation and maintenance) providers to create an outstanding "ecosystem" that can demonstrate the advantages of double glass. Meanwhile, Raysolar will provide the financing platform for the customers, aiming at achieving theclosed–loop promotion of the PV industry chain through the financial supply chain.

Solar makes life better!

#### Certification







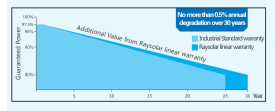








#### **Linear Performance Warranty**





#### Excellent durability reliability performance

- Excellent PID resistant.
- No micro-cracks, free of snail trails.



## Excellent withstand challenging environmental conditions and safety performance

- Resistant to high temperature and humidity, sand, acid and alkali.
- 5400 Pa snow load, 2400 Pa wind load.
- Passed hail test with 35mm hail stones at 97 km/h.
- Class A fireproofing rating.



#### High return on investment

- 1500 V system voltage reduces BOS costs.
- 0.5% annual degradation, 30 year linear warranty, more power output
- Frameless design, less dust or snow pilling up, reduces O&M cost



### Flexible cells layout design to meet diffirent needs of transmittance

Flexible solar cell lay out, satisfy different application demand







10% transmittance modules

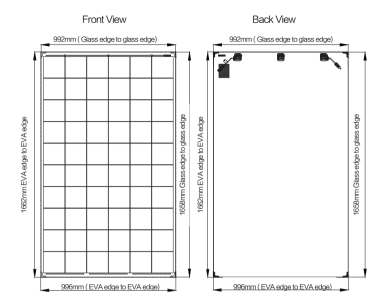
#### Qingdao Raysolar New Energy Co.,Ltd

Add:Solar Industrial Park, Pudong Town, Jimo City, Qingdao, Shangdong Province, China Office Add: A2 708-709, 777 Jianzhu West Road, Wuxi City, Jiangsu Province Tel: +86-400-1101-608

Web:www.raysolar.cn E-mail:sales@raysolar.cn



#### **Engineering drawing**



#### **Mechanical Specifications**

Poly crystalline (156.75mm*156.75mm)
60(6*10)
1658*992*6 (1662*996*6 with edge banding)
23.0
2.5 (Semi tempered coated glass)
EVA/POE/PVB
2.5 (Semi tempered glass)
IP67 Rated, 3 by-pass diodes
Multi-Contact MC4(or equivalent)
No frame
2400(wind load)/
5400(snow load)

#### **Electrical Characteristics**

			DP60-260	DP60-265	DP60-270	DP60-275	DP60-280
STC: Air Mass AM1.5,Ir- radiance 1000W/m² Cell temperature 25°C	Maximum Power at STC [Pmax]	[W]	260	265	270	275	280
	Open Circuit Voltage [Voc]	[V]	37.92	38.00	38.07	38.20	38.31
	Short Circuit Current [Isc]	[A]	8.95	9.04	9.16	9.34	9.45
	Voltage at Maximum Power point[Vm]	[V]	30.94	31.05	31.15	31.23	31.30
	Current at Maximum Power point[Im]	[A]	8.41	8.54	8.67	8.81	8.95
	Power Tolerance	[%]	0~+3%				
	Module Efficiency	[%]	15.8	16.1	16.4	16.7	17.0
NOCT: Air Mass AM1.5, Irradiance 800W/m² Ambient temperature 20°C, wind speed 1m/s.	Maximum Power at NOCT [Pmax]	[W]	193	196	200	204	207
	Open Circuit Voltage [Voc]	[V]	35.06	35.14	35.20	35.32	35.42
	Short Circuit Current [Isc]	[A]	7.22	7.29	7.39	7.53	7.62
	Voltage at Maximum Power point[Vm]	[V]	28.12	28.22	28.31	28.38	28.45
	Current at Maximum Power point[Im]	[A]	6.85	6.95	7.06	7.17	7.29
	Power Tolerance	[%]	0~+3%				

<sup>10%</sup> transmittance modules:260-275W;Opaque modules:270-280W

#### **Scope of Work**

Maximum System Voltage	[V]	1000 DC(IEC)or1500 DC(IEC)
Operating Temperature	[℃]	-40~+85
Nominal Operating Cell Temperature	[℃]	45±3
Maximum rated current	[A]	15

### **Temperature Coefficients**

Temperature Coefficient of Pmax	[%/℃]	-0.42
Temperature Coefficient of Voc	[%/℃]	-0.33
Temperature Coefficient of Isc	[%/°C]	0.04

#### **Package Configuration**

per box 36 pieces	40" HQ 936 pieces
-------------------	-------------------

#### **Electrical curves**

