

SOLA CELL **POLY 320W**



POLY SOLAR MODULE 156*156



Plus power tolerance (0-3%) to ensure the high reliability of power output



Modules certified by TÜV to withstand high level of wind loads (2400 Pa) and snow loads (5400 Pa)*



Anti-reflective, hydrophobic layer of module surface (proprietary 800°C online coating technology) improves light absorption and reduces surface dust



Easy installation and minimal maintenance with compatibility to industry standard inverters and mounting systems



Special PV Module Insurances by world leading insurance company guarantees the benefit of PV investors and PV module users



Junction box and bypass diodes guarantee the modules free of overheating and "hot spot effect"



Modules' excellent performance under low light environments (mornings, evenings, and cloudy days) create better kWh/kW ratio and produce average 2-3% more electricity in the field

PRODUCT FEATURE

- Bypass diode minimizes the power drop by shade.
- White tempered glass ,EVA resin, weather proof film and anodized aluminum frame to provide efficient protection from the severest environmental conditions.
- Waterproof.Perfect for grid applications.
- Product guarantee 10 years.

Quality Assurance

- Electrical Insulation test
 Damp heat Test
- Hot-spot endurance test
 Wet leakage current test
- UV-exposure
- Thermal cycling test
- Humidity freeze test
- Outdoor exposure test
 Robustness ofterminationstest

 - Mechanical load test
 - Hail impact test
 - Bypass diode thermal test























Physical Specifications

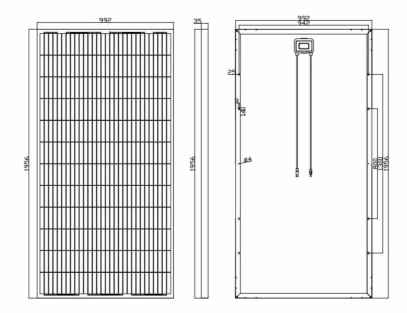
Dimension: 1956*992*35MM

Weight: 21KG/PCS

Packing: 2pcs in one carton

Loading Capacity:

240pcs/ 20'Container 516pcs/ 40' Container 582pcs/ 40' HQ



PRODUCT SPECIFICATION	SY-72-310WP	SY-60-320WP
Maximum Power (W)	310	320
Tolerance (%)	0/+3%	0/+3%
Open Circuit Voltage (V)	45.5	45.7
Short Circuit Current (A)	8.7	8.94
Maximum Power Voltage (V)	37.5	37.7
Maximum Power Current (A)	8.27	8.49
Module Efficiency (%)	15.95	16.5
Solar Cell Efficiency (%)	17.7	18.3
Series Fuse Rating (A)	15	15
Terminal Box	IP65	IP65
Maximum system voltage (V)	DC1000	DC1000
Operating Temperature($^{\circ}$ C)	-40℃85℃	-40℃85℃

Electrical Characteristics

Current-Voltage & Power-Voltage characteristics various irradiance levels

Current, A Power, W

11.2 1000W/m²

8.96 800W/m²

6.72 200.5

4.48

2.24 200W/m³

6.7.5 17.5 26.25 35 0.0

Voltage, V

Current & Voltage Power & Voltage

Electric Performance Typical Performance Characterics

Current Temperature Coefficiant %/°C	+0.06
Voltage Temperature Coefficient %/°C	-0.34
Power Temperature Coefficient %/°C	-0.47

Performance Warranty:

12 years,90%output, 25years,80%output,



















