

#### **KEY FEATURES**

Solar Cells: high efficiency solar cells ensure high performance of the solar module and create maximum power output. PID FREE.

Front: High-transmission (over 95%)3.2mm tempered glass: Back: TPT or KPF; Encapsulation: EVA.

Aluminum Frame: screw-less corner joints provide superior rigidity, ten predrilled mounting holes ease installation.

Superior Junction Box: Multi function junction box with water proof capabilities.

Under 10% decrease of output power within 10 years and 20% decrease in 25 years.

Tolerance:  $0 \sim +2\%$ .

High impact resistance affords superior performance during severe weather-high wind, driving rain, heavy snow and hail.

Moisture proof and corrosion–resistant.

Widely used in various electric appliances and instruments in the area, such as grid net, home power system, telecommunications, illumination, transportation

## **SPM(P) 250-275** Poly 6inches /60 Cells

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Allesun's photovoltaic modules are designed for large-scale electrical power requirements, with a 25 years warranty, high-power offers and reliable performance for solar projects, both on and off-grid. Anti-PID and Avoid Snail Grain. High Power Ribbon (1% more power output).



#### PRODUCT CERTIFICATES











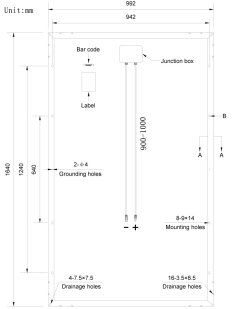


Linear Power output warranty

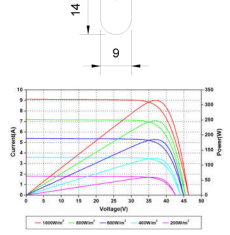
Product warranty on materials and workmanship

YEARS 10 YEARS

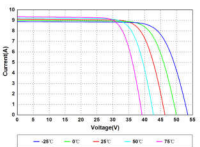
#### **DIMENSION OF PV MODULE**



# 35 35



Current-Voltage and Power-Voltage Curves at Different Irradiances



Current-Voltage Curves at Different Temperatures

#### **Electrical Characteristics**

STANDARD TEST CONDITIONS	: IRRADIA	NCE: 100	0W/M² AI	M: 1.5 TEI	MPERATUR	E: <b>25</b> ℃
Maximum Power (Pmax)	250W	255W	260W	265W	270W	275W
Maximum Power Voltage (Vmp)	30.01	30.20	30.40	30.60	30.80	31.00
Maximum Power Current (Imp)	8.34	8.45	8.56	8.67	8.77	8.88
Open Circuit Voltage (Voc)	37.50	37.60	37.70	37.80	37.90	38.00
Short Circuit Current (Isc)	8.82	8.94	9.06	9.19	9.32	9.45
Module Efficiency (%)	15.40	15.90	16.16	16.47	16.79	16.90

#### **Temperature Coefficients**

Temperature Coefficients of Pm	-0.45%/℃
Temperature Coefficients of Voc	<b>-0.34</b> %/℃
Temperature Coefficients of Isc	+0.05%/°C

#### Max. Limits

Maximum System Voltage	1000V and 1500V applicable(high cost)
Module Operating Temperature	-40°C to +86°C
Noct	<b>45</b> ℃ <b>±2</b> ℃

#### **Mechanical Characteristics**

Cell Technology and size	156.75mmx156.75mm(6 inches) Poly-crystal silicon	
Number of Cells (pcs)	60(6x10)	
Dimensions	1640x992x35mm	
Weight	18 kgs	
Frame	Anodized Aluminum Alloy	
Length of Cables (mm)	900mm (35.43inch)	
Allowable Hail Load	227g steel ball dropped from 1m height	
Surface Maximum Load Capacity	5400pa	

### Packaging configuration

Modules per pallet	32pcs
Modules per 40HQ container	952~980pcs (1640x992*35mm)

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