

Maximize Solar Return with Solartech Sapphire Modules

Key Features



Multicrystalline modules designed for residential commercial and utility applications, rooftop or ground mount



High output, 17.08% highest conversion effciency



Designed for IEC DC 1000V applications



Commit protection in the severest weather conditions with certified EVA, Back sheet foil, and Junction box



Ensure 5400pa snow loads and 2400pa wind loads with high transparent tempered glass and robust anodized aluminum frame

Reliable Quality

- Positive power tolerance: 0 ~ +3%
- 100% EL double-inspection ensures modules are defects free
- Potential Induced Degradation (PID) Resistant

Comprehensive Certificates

- IEC 61215, IEC 61730 and CE
- ISO 9001: 2008: Quality management systems
- ISO 14001: 2004: Environmental management systems
- OHSAS 18001: 2007: Occupational health and safety management systems

Warranty

• 10-year limited product warranty, 25-year limited power output warranty (90% for 10 years, 80% for 25 years)

SAPPHIRE CELL INSIDE

265W-280W



SEC-6P-60-3BB Series **Multi-Crystalline Photovoltaic Modules**









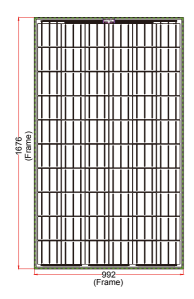


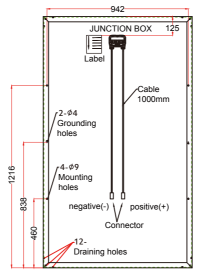


SEC-6P-60-3BB Series 265W-280W

Multi-Crystalline Photovoltaic Modules

Mechanical Data

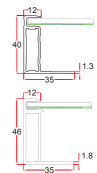




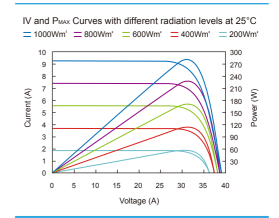
Dimension: 1676mm x 992mm x 40mm (46mm) Cells: 60 polycrystalline 156x156mm cells

Connection: Junction box above IP65 with 3 bypass diodes Cable: 4mm² x 1.0m with Tyco or MC4 compatible connectors

Frame: Anodized aluminum Weight: 40mm: 19.0 kg / 41.85 lbs 46mm: 20.0 kg / 44.05 lbs



IV Curve



Temperature Coefficient

Temp. Coeff. of $I_{SC} = 0.05\%/C$ Temp. Coeff. of V_{oc} = -0.30%/C Temp. Coeff. of $P_{MAX} = -0.41\%/C$

Maximum Operation

Operational Temperature: -40°C to +85°C

(-40°F to +185°F)

Maximum System Voltage: 1000V DC Maximum Reverse Current: 15A

Maximum Load: Snow loads 5400pa or 550kg/m²

Wind loads 2400pa

Electrical Characteristics @ STC*

Module Number	SEC-6P-60-XXX-3BB, XXX = Nominal Power P _{MAX} [W _P]			
Nominal Power P _{MAX} [W _P]	265	270	275	280
Power Tolerance **	+3%	+3%	+3%	+3%
Nominal Voltage V _{MAX} [V]	31.25	31.30	31.50	31.68
Nominal Current I _{MAX} [A]	8.48	8.63	8.73	8.84
Open Circuit Voc [V]	38.40	38.60	38.80	39.10
Short Circuit Isc [A]	8.73	8.95	9.15	9.31
Efficiency Eff [%]	16.16	16.47	16.77	17.08

^{*}STC: Standard Test Conditions, measurement at radiation strength 1,000 W/m², spectral distribution AM 1.5, temperature 25°C, in accordance with EN 60904-3

NOCT: Nominal Operating Cell Temperature, 45.3 +/- 2°C, measurement at radiation strength 800 W/m², AM 1.5, Air temperature 20°C, wind speed 1m/s Specifications are subject to change without notice

Warranty

25 year limited power output warranty: 90% minimum rated power for 10 years. 80% minimum rated power for 25 years

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^{**}Power tolerance can be adjusted on requests

¹⁰ year limited product workmanship warranty