

" Polycrystalline PV module 60 cells

Key Features





- **Reinforced Module Warranty**
- Universal Design (residential, commercial, ground mounted)
- Best seller for its performance/price ratio
- **Salt Mist and Ammonia Resistant**



















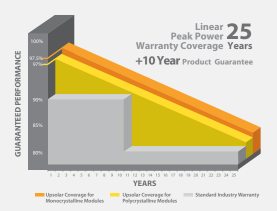




Secure Investment

Upsolar provides industry-leading product coverage for all our modules to ensure our customers achieve superior long-term value from their solar installations. In addition to a 10-year product warranty, which covers unanticipated module damage, Upsolar implements a 25-year performance guarantee known as the Reinforced Module Warranty.

Whereas traditional warranties feature a singular trigger point that results in drastic coverage reductions after just 10 years, our Linear Peak Power Warranty offers a gradual ramp that more accurately corresponds to system performance over 25 years.



Upsolar has teamed up with AIG Energy Warranty, a division of AIG, to provide system owners with a second layer of warranty protection through a deductible-free protection plan** that insures up to 90 percent of equipment costs and delivers peace of mind for years to come.

MODEL	UP-M250P	UP-M255P	UP-M260P	UP-M265P	UP-M270P	
Max Power Pm (Wp)	250	255	260	265	270	
Max Power Voltage Vm (V)	30.6	30.8	31.0	31.2	31.4	
Max Power Current Im (A)	8.17	8.28	8.39	8.49	8.60	
Open-Circuit Voltage Voc (V)	38.0	38.2	38.4	38.5	38.6	
Short-Circuit Current Isc (A)	8.50	8.55	8.70	8.78	8.88	
Module Efficiency	15.4%	15.7%	16.0%	16.3%	16.6%	
Maximum System Voltage (V)	1000(IEC)/1000(UL)					
Power Tolerance	0/+3%					
Series Fuse Rating (A)	20A					

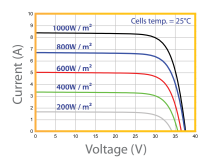
^{*}STC: Irradiance 1000 W/m², Module temperature 25°C, AM=1.5

Front Glass	High Transparency Tempered Glass 0.125" // 3.2 mm
Junction Box	IP 65 or above
Bypass Diode	3 diodes
Output Cables	1.0 m // IEC, UL approved (4 mm², 12AWG) (PV Wire Type)
Connectors	MC4 compatible (IP67, IEC and UL approved)
Frame	Anodized aluminium alloy type 6063-T5
Encapsulation Material	EVA (0.018" // 0.45 mm ± 0.001" // 0.03 mm thickness)
Back Sheet	White multilayer polymer film
Temperature Range	-40°F to +194°F // -40°C to +90°C
Max Load	75 lbs / ft² (UL Standard) // 5400 Pa (IEC Standard)
Impact Resistance	Steel ball - 1.18 lbs // 535 g dropped from 51" // 1.3 m high

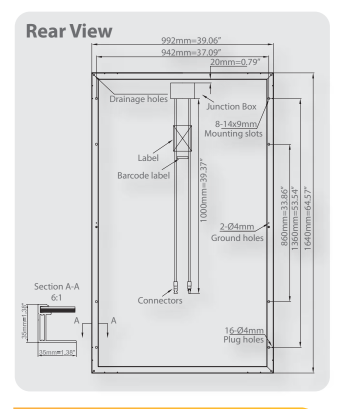
Cells	Polycrystalline silicon solar cells 6" x 6" // 156 mm x 156 mm
Number of Cells	60 (6 x 10)
Dimensions (in // mm)	64.57 x 39.06 x 1.38 // 1640 x 992 x 35

Weight (lb //kg) 40.8 // 18.5

NOCT (°C)	45 ± 2
Temperature Coefficients of Isc (% / °C)	0.05 ± 0.01
Temperature Coefficients of Voc (% / °C)	-0.30 ± 0.02
Temperature Coefficients of Im (% / °C)	-0.02 ± 0.02
Temperature Coefficients of Vm (% / °C)	-0.42 ± 0.03
Temperature Coefficients of Pm (% / °C)	-0.43 + 0.05



 \bullet Deviation of Vm (V), Im (A), Voc (V) and Isc (A) of $\pm 2.5\%$



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