# **AXN-M6T SERIES**



# 125 - 135 WATT

### HIGH QUALITY MONO-CRYSTALLINE PV MODULES

### **AUXIN SOLAR**

Using automated production lines, top of the line solar cells and materials complying to highest industry standards, Auxin Solar provides a complete set of poly and mono-crystalline PV modules ranging from **10W to 290W**.

Auxin Solar offers panels for use in small off-grid systems to the largest on-grid solar farms. Panels are tested and qualified for the severest weather conditions.

FEATURES	BENEFITS
Solar cell efficiency up to 15.9%	Generate more energy per square meter
Protective, Bypass diodes	Avoids effect of partial shading
Factory equipped weatherproof junction box Waterproof(UL94, V-O) connector Anodized aluminum frame 12V system	Flawless operation in wet weather and marine applications Perfect for <b>OFF-GRID</b> applications
White tempered glass EVA resin Weather proof film Anodized aluminum frame	Resilient to harsh weather conditions
Highest standards in manufacturing and design quality Cleanroom-like production line ISO9001:2000	Optimal panel performance Long term product performance







#### **QUALITY ASSURANCE**

- -ISO9001:2000
- -Electrical insulation test
- -Outdoor exposure test
- -Hot spot endurance test
- -UV exposure IEC61345
- -Thermal cycling
- -Humidity freeze
- -Damp heat test
- -Robustness of termination test
- -Wet leakage current test
- -Mechanical load test
- -Hail impact test
- -Bypass diode thermal test

#### **INVESTMENT PROTECTION**

- 5 years product workmanship guarantee
- 12 years 90% power output warranty
- 25 years 80% power output warranty

## STANDARD QUALIFICATIONS



- Qualified, IEC 61215
- Safety tested, IEC 61730
- Periodic Inspection



Specifications subject to change without notice.







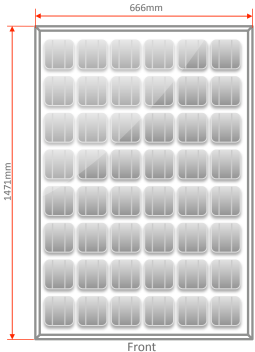
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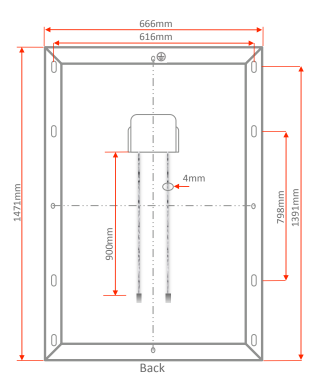
Electrical Characteristics	AXN- M6T125	AXN- M6T130	AXN- M6T135
Maximum Power [W]	129.9	134.9	139.9
Tolerance	± 5%		
Open circuit Voltage [V]	21.82	22.10	22.32
Short circuit Current [A]	7.98	8.05	8.14
Maximum Power Voltage [V]	17.50	17.82	18.14
Maximum Power Current [A]	7.14	7.30	7.44
Solar Cell Efficiency [%]	14.75	15.13	15.88
Series Fuse Rating [A]	15		
Terminal Box Protection Code	IP65		
Maximum System Voltage [V]	DC1000		
Operating Temperature [C]	-40 to 85		
Number of cells	36 (6" Mono)		

35mm

Side







IV Curve				
* Amps, A 10.0	Power, W 150.0			
8.0	- 120.0			
6.0	90.0			
4.0	- 60.0			
2.0	- 30,o··			
0.0	0.0 5.0 10.0 15.0 20.0 25.0			
Volts, V				

Mechanical Characteristics			
Frame	Anodized Aluminum		
Dimension	57.91" x 26.22" x 1.38" /		
(L x W x D)	1471mm x 666mm x 35mm		
Weight/pc	13.0kg/28.7lbs		
Packing	14pcs/carton		
Loading/container	350pcs/20ft; 750/40ft		

Temperature Coefficients		Standard Test Conditions (STC)	
NOCT	48±0.1°C	Irradiance	1000W/m <sup>2</sup>
Short circuit current	+0.04%/C	Module Temperature	25 °C
Open circuit voltage	-0.35%/C	AM	1.5
Max power output	-0.5358%/C		

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