

True Source of Energy

AUSTRALIAN MADE

Fully Automated & Largest Manufacturing Facility in Australia



Our Approach We believe high quality solar power should be produced locally at globally competitive pricing.

Meticulous manufacturing, testing and quality assurance standards, DEKRA certified according to IEC standards and developed QMS system ensures consistent quality and traceability.

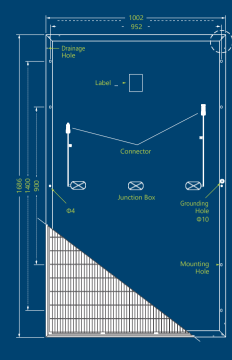
Our Quality

2400 pa wind & 5400 pa mechanical loads High temperature operation Easy module replacement Quality control and traceability by stringent QMS system State of ART fully automatic facility Earth leakage tested to 3600V DC Double Electro-Luminescence (EL) tested Built to perform in low light condition Module pass fire class C performance per UL790



Module Design

Cells Type	Mono 158.75×79.375mm
Weight	19kg
Dimension	1686×1002×35mm (L×W×T)
Output Cables	4.0mm ² ; Portrait: N 400mm/P 300mm,
	Cable length can be customized
No.of Cells	120 (6×20)
Glass	3.2 mm High Transmission, Antireflection Coating
Junction box	IP68, 3 Bypass Diodes
Connector	QC Solar (Suzhou) Corporation(QC4.10-35)
Packing	31pcs/pallet, 372pcs/20GP, 858pcs/40HQ









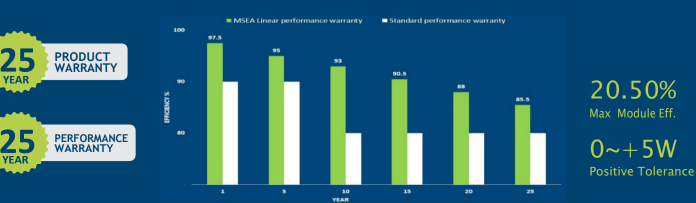
YTM %/year



Modules	MSEA-330W-MH60		MSEA-335W-MH60		MSEA-340W-MH60		MSEA-350W-MH60	
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	330W	249W	335W	253W	340W	257W	350W	268W
Open-circuit Voltage (Voc)	40.6V	39.7V	40.8V	40.1V	41.0V	40.4V	41.4V	40.7V
Maximum Power Voltage (Vmp)	33.7V	32.4V	33.9V	32.7V	34.1V	33.0V	34.3V	33.3V
Short-circuit Current (Isc)	10.33A	8.18A	10.39A	8.22A	10.46A	8.28A	10.53A	8.32A
Maximum Power Current (Imp)	9.80A	7.69A	9.89A	7.74A	9.98A	7.79A	10.06A	7.84A
Module Efficiency (%)	19.6	50%	19.	90%	20	.20%	20	.50%
Operating Temperature (°C)			-40)~+85° C				
Maximum System Voltage	1500V DC							
Maximum Series Fuse Rating	20A							
Tolerance of rating Pmax/Isc/Voc%			±3%	/±3%/±3%				

NOCT : Irradiance 800w/m², Cell temperature 20°C, Spectrum AM1.5, Wind speed 1m/s STC : Irradiance 1000w/m², Cell temperature 25°C, Spectrum AM1.5 Serial number having prefix: MSEA is Made in Australia Serial number having prefix: MSEC is Made in China

TEMPERATURE RATINGS		MAXIMUM RATINGS		PERFORMANCE WARRAN
Nominal Operating Cell Temp	45°C ±2°C	Operational Temp	-40 to +85°C	Max power degradation 0.5%
Tempcoefficient of Pmax	-0.37%/°C	Max system Voltage	1500V DC (IEC)	97.5% at the end of first year
Tempcoefficientof Voc	-0.29%/°C	Max Series Fuse Rating	20A	93% at the end of 10th year
Tempcoefficient of Isc	0.05%/°C	Mechanical Load	5400pa	85.5% at the end of 25th year







Made In Australia

CONTACT US MSquare Energy Pty Ltd

For any enquiries, mail us at support@msquareenergy.com.au

🜭 1800 336 786 | +61 286073354

96-100 Toongabbie Rd Girraween NSW Australia 2145

For more details, visit msquareenergy.com.au