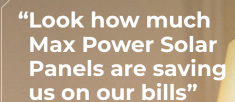


MPS-415BB SOLAR MODULE



Solar meets sophistication



SCAN MEI

The Australian Solar Brand For Tough Australian Conditions

maxpowersolar.com.au



The Panel Without Equal

The MPS-415BB solar module is a high-tech, high quality product produced by Max Power Solar, which is part of a well-established Australian business with over 15-years' experience in the solar industry.

The powerful panel is built extra tough to thrive in harsh Aussie conditions. It features strengthened glass sheets on the front and back for extra strength and higher efficiency.

With low power degradation of 0.5% per year, the MPS-415BB will return higher efficiency power through the life span of the product. Our product has also been tested for salt mist, ammonia, and load of over 5000pa positive.

The stylish black frames combine with the dark cells, making the panel aesthetically pleasing and it is expertly crafted to complement contemporary Australian home design.

The panels are manufactured in a state-of-theart facility using quality assured processes. Your Max Power Solar panels will serve you seamlessly and dependably for their full warranted performance period and beyond.



30 Year Australian Product Warranty



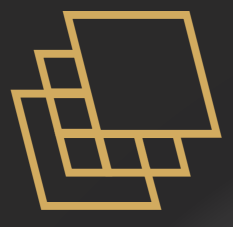
30 Year Australian Performance Warranty



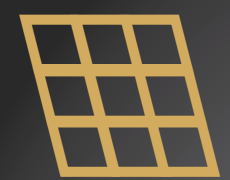
Australian Owned



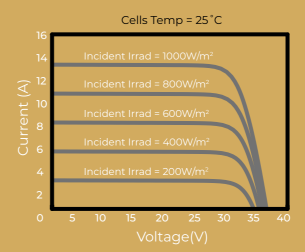
415W Output & Impressive 21.25% Efficiency

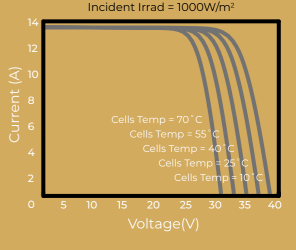


Dual Glass for Increased
Strength & Higher Efficiency

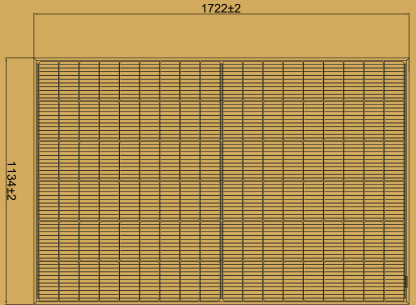


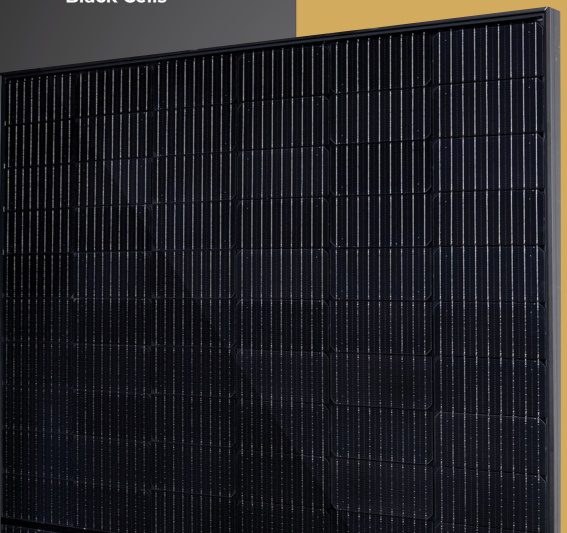
Bifacial Mono PERC Black Cells

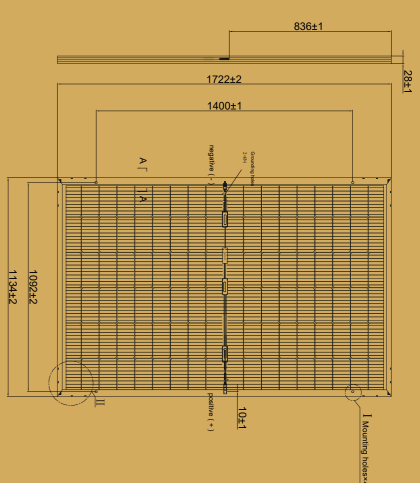




DIMENSIONS
MPS-415BB









SPECIFICATIONS

Electrical Characteristics (STC)

Model		MPS-415BB
Maximum Power	(Pmax) W	415
Maximum power voltage	(Vmpp) V	31.16
Maximum power current	(Impp) A	13.32
Open circuit voltage	(Voc) V	37.42
Short circuit current	(Isc) A	13.9
Max system voltage V		1500
Max series fuse rating (A)		25
Module efficiency		21.25%
Power tolerance		0~ +5W
STC: Irradiance 1000 W/m², Cell Temperature 25°C, AM1.5, Tolerance ±3%.		





Compliance with VDE standards

Temperature Coefficient

Pmax	-0.34 %/°C
VOC	-0.26 %/°C
ISC	+0.05 %/°C
Operating temperature	-40 - +85°C
Nominal Operating Cell temperature (NOCT)	45°C(±2°C)
Temperature Coefficient of Pmax+0.03%/C	

Electrical Characteristics (NOCT)

Maximum Power	(Pmax) W	311	
Maximum power voltage	e (Vmpp)	29.19	
Maximum power current	t (Impp) A	10.66	
Open circuit voltage	(Voc)	34.90	
Short circuit current	(Isc) A	11.23	
NOCT: Irradiance 800W/m ² - wind lm/s - Temperature 20°C			

Components Specifications

A
PERC Mono crystalline
108
182
Anodized aluminium
IP68
1.6+1.6=3.2
1.2M X4mm / PV-LIQ-1

Warranty

Product	30 Year
Performance	30 Year

Mechanical Data Panel dimensions (mm) 1722 x 1134 x 28

Panel weight (Kg) 18.5
Panels per pallet 39