

## **285W MONOCRYSTALLINE**

GEM SERIES SS285M/60



## WE MAKE THINGS WORK THE WAY YOU WISH THEY WOULD.

- Sleek double-black design
- Premium anti-PID cell technology produces a high module efficiency of up to 17.7%
- Waterproof (IP67 rated) German junction box
- Anti-UV backsheet for superior weather resistance and long-term durability
- 4-busbar technology for enhanced cell output
- Anti-reflective tempered glass coating to maximise light penetration
- Tier 1 Quality Certification through SolarIF
- Combined 25-Year Product + Performance Warranty:
  - 25 years product warranty
  - 12 years @ 90% performance warranty
  - 25 years @ 80% performance warranty



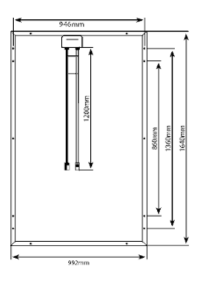








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- A-Grade Components careful procurement of trusted and compliant components such as industry-leading solar cells, backsheets and encapsulants to suit high UV conditions.
- A-Grade Procedures daily raw material checks,
  production inspections and procedure checks to ensure our strict manufacturing parameters are maintained.
- A-Grade Testing stringent testing to ensure that every Sapphire Solar panel satisfies our strict performance and safety criteria
- A-Grade Warranties Combined 25-Year Product and Performance Warranty provides complete peace of mind

## **SPECIFICATIONS**

MECHANICAL CHARACTERISTICS		
Solar Cells	Monocrystalline 156mmx156mm (60 cells)	
Dimensions	1640 x 992 x 35mm	
Weight	19.0kg	
Front Glass	3.2mm tempered, antireflective glass	
Frame	Anodized/electrophoreticaluminiumalloy	
Cables	4.0mm2, symmetrical legths 1.2m	
Connector	Genuine MC4	
Junction Box	IP67 rated fully sealed German	

TEMPERATURE CHARACTERISTICS	
Temperature Coefficient Pmax	-0.42%/°C
Temperature Coefficient Voc	-0.32%/°C
Temperature Coefficient Isc	+0.04%/°C
Operating temperature	-40°C -+85°C
NOCT (Nominal Operation Cell Temperature)	45°C +/- 2°C

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ELECTRICAL CHARACTERISTICS		
Rated Power at STC (PmPP)	W	285
Positive Power Tolerance	%	0-3
Maximum Power at STC	W	288
Cell Efficiency	%	21.0-21.2
Minimum Module Efficiency (%)	%	17.5-17.7
Maximum Rated Power Voltage (Vmpp)	V	39.18
Maximum Rated Power Current (Impp)	Α	8.95
Open Circuit Voltage (Voc)	V	39.18
Short Circuit Current	Α	9.46
Maximum System Voltage	V	1000
Maximum Series Fuse Rating	А	15A
Fire Rating		Class A

PACKAGING CONFIGURATION	
Container	40" GP
Pieces per Pallet	28
Pallets per Container	28
Pieces per Container	784