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AE DOUBLE-GLASS MODULE

AE DGM6-60 Series 285W-300W







LIGHTEST DOUBLE-GLASS MODULE WORLDWIDE

Ultra-thin thermally strengthened with 2mm glass



HARSH WEATHER RESISTANCE

Absolute water-proof, anti-corrosion by acid, alkaline and ammonia, anti-friction, better thermal dissipation and 30+ years hassle free performance



PID FREE

Potential induced degradation (PID) Free Guaranteed



MICRO-CRACK FREE

No micro-cracks during rough transportation, complicated handling at installation and during lifetime module operation



FIRE CLASS A

Glass-Glass design protects the module from the damages caused by arc and hot spots, eliminating potential dangers of fire



SELF-CLEANING EFFECT

Frameless design, no dirt at the edges of frame



GERMAN QUALITY

AE Solar photovoltaic modules are manufactured using high-quality materials, automated machine, German Technology and Standards



PLUS-SORTING

Higher yield due to plus-sorting of 0 to +5W guarantees the high system efficiency and yield stability



PERFORMANCE GUARANTEE

AE Solar assures high investment, security and warranty claims by providing linear performance guarantee of 30 years and 12 years of product warranty



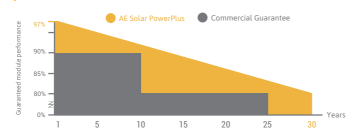
Tel.: +49 8231 97 82 68 0

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CERTIFICATES

Lining with International Standards, AE Solar Photovoltaic modules are tested and certified under extreme stress and it can bear harsh environmental influences



















AE SOLAR

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Germany

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TECHNICAL DATA		AE285DGM6-60	AE290DGM6-60	AE295DGM6-60	AE300DGM6-60
Maximum power	Pmax(Wp)	285	290	295	300
Maximum power voltage	Vmp(V)	32.06	32.44	32.82	33.08
Maximum power current	Imp(A)	8.89	8.94	8.99	9.07
Open-circuit voltage	Voc(V)	39.21	39.65	39.84	40.01
Short-circuit current	Isc(A)	9.34	9.45	9.51	9.64
Module efficiency	%	17.3	17.6	17.9	18.2
Power tolerance	Pmax(W)		- 0 /	/ + 5	
Maximum system voltage DC	V		10	000	
Operating temperature	°C		-40 to	0 +85	
Temperature coefficients of Pmax	%/°C		-0.	.40	
Temperature coefficients of Voc	%/°C		-0.	.30	
Temperature coefficients of Isc	%/°C	0.034			
Nominal operating cell temp. (NOCT)	°C		45	5±2	

The electrical data apply to standard test conditions (STC): Irradiance of 1000 W/m² with spectrum AM 1.5 and a cell temperature of 25°C.

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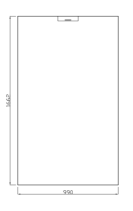
MATERIAL CARACTERISTICS

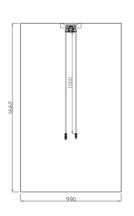
Cell Type	Mono-crystalline		
Cell Dimension	156.75mm × 156.75mm		
Module Dimension	1662mm × 990mm × 5mm (J-box not included)		
Weight	19.6kg		
Front Glass	2mm tempered AR glass		
Encapsulant	POE		
Back Glass	2mm tempered glass / 2mm ceramic coated glass		
Junction Box	IP67 (three bypass diodes)		
Cable	4.0mm²		
Connector	LCS-R1 (MC4 equivalent)		
Wind load	2400Pa / 244kg / m²		
Mechanical load	5400Pa / 550kg / m²		

PACKAGING INFORMATION

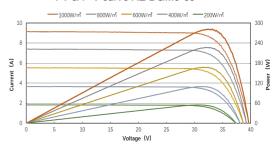
Packing configuration	38pcs / pallet
Loading capacity	988pcs / 40HQ

DRAWINGS & PERFORMANCE





I-V & P-V curve AE DGM6-60



Excellent performance at 200W/m^2(AM 1.5, 25 \mbox{C}°): the $\,$ conversion efficiency could be 96.6% of STC

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