PremiumLine

285W 290W 295W 300W 60-Cell Mono - Crystaline

PremiumLine

Black/Silver

German engineered, PremiumLine modules are designed and built to achieve top quality performance, maximize energy production and ensure long-lasting durability. Each PremiumLine module is assembled with our automated manufacturing processes. And the PremiumLine surpasses strict in-house and independent testing, guaranteeing the high level of quality our engineers stand behind.



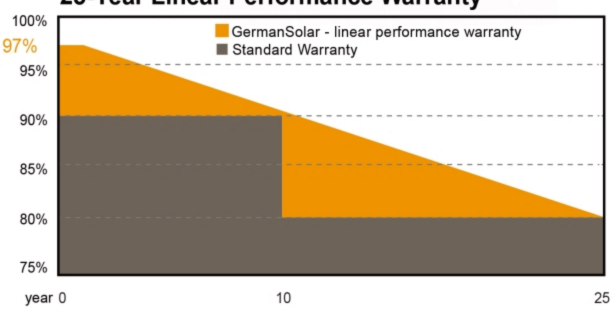
Built-in durability

GermanSolar only uses premium materials. To eliminate the possibility of hotspot formation thoroughly, strict control-criteria mandate a thermal picture of each cell before and after processing.

25-year linear performance warranty

Our 25-year linear performancewarranty covers for power loss less than 3% in the first year and only 0.35% degradation per year therafter.

25-Year Linear Performance Warranty









MADE FOR **QUALITY VALUE**



Best price-performance ratio



Highest performance due to new cell technologies and high quality materials



25-year linear performance warranty



12-year product warranty



Up to 4.99 W more power performance with positive cell-sorting to guarantee higher yield



1000V UL



High quality j-box with connectors for long-time durability



Potential induced degradation (PID) Free



100% Effective hotspot-prevention processes with micro crack inspection ensure durability



More power due to better power tolerance: ±3%



Better performance in diffused sunlight and high temperature



High ammonia and salt mist resistance certified



Glass with anti-reflective coating



Individual testing and surveying, quality assurance by permanent production control incl. EL-test

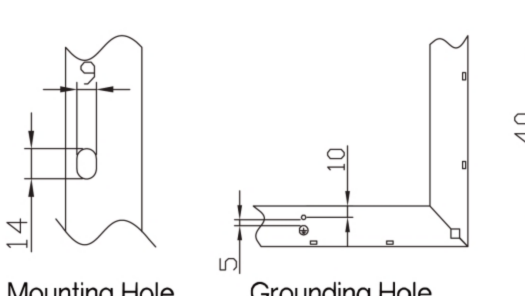


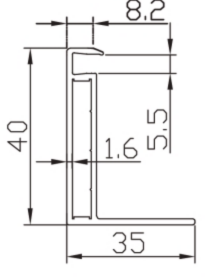
UV stabilized, aesthetically pleasing black anodized frame



Item		Module	e Type GSM	6 285/290/2	295/300W	
Electrical parameters at STC						
Maximum Power	Pmax(W)	285W	290W	295W	300W	
Power Tolerance	W	0~+5W	0~+5W	0~+5W	0~+5W	
Tolerance	(%)	±3%	±3%	±3%	±3%	
Open Circuit Voltage	Voc(V)	38.40	38.64	39.06	39.82	
Short Circuit Current	Isc(A)	9.59	9.64	9.69	9.74	
Maximum Power Voltage	Vmpp(V)	31.74	32.10	32.52	32.88	
Maximum Power Current	Impp(A)	9.00	9.05	9.10	9.33	
Module Efficiency	(%)	17.50	17.80	18.10	18.40	
Solar Cell Efficiency	(%)	19.90	20.20	20.60	20.90	
STC: Irradiance 1000W/m2, Cell tempe	rature 25°C, AM1	.5				
Electrical parameters at NOCT						
Maximum Power	Pmax(W)	212W	216W	220W	223W	
Open Circuit Voltage	Voc(V)	3.56	35.78	36.17	36.39	
Short Circuit Current	Isc(A)	7.77	7.81	7.85	7.89	
Maximum Power Voltage	Vmpp(V)	29.93	30.27	30.67	31.01	
Maximum Power Current	Impp(A)	7.08	7.14	7.17	7.19	
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind speed 1 m/s						
Mechanical Characteristics						
Cell Type	(mm)	156 x	156 x 156(Mono-Crystalline Silicon)			
Number of Cells	(Pcs)	60				
Maximum System Voltage	(V)	DC10	00			
Temp. Coeff of Voc	(%/K)	-0.4	-0.45%/K			
Temp. Coeff of Isc	(%/K)	+0.02	+0.026%/K			
Temp. Coeff. Of Pmax	(%/k)	-0.41	-0.414%/K			
Operating Temperature	(°C)	-40°C	to +85°C			
Nominal Operating Cell Temperature	(°C)	45±2				
Max Series Fuse	(A)	15				
Insulation	(MΩ)	50	_			
Wind Bearing	(Pa)	≤5400				
Pressure Bearing	(Pa)	≤2400)			

PHYSICAL CHARACTERISTICS Unit: mm

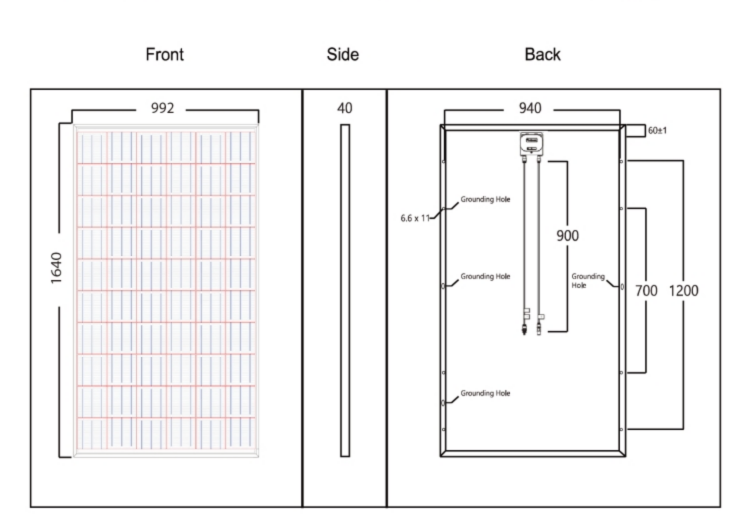




Mounting Hole

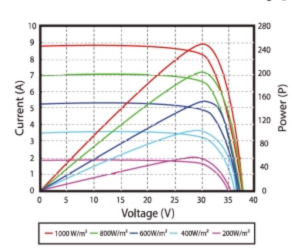
Grounding Hole

Frame

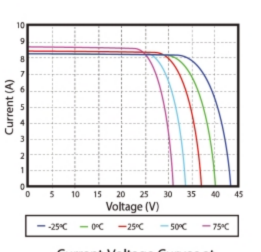


reduction at 200 W/m²*** Max. System Voltage IP Protection Level IP 65 Module Technology Glass alumin Module Design Cover surfact (3.2m EVA-\$ No. and Type of Solar Cells Junction Box IP 67 Dimensions (Ixwxh) 64.56 Weight 40.8 II Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	:0.3)% abs
reduction at 200 W/m²*** Max. System Voltage IP Protection Level IP 65 Module Technology Module Design Cover surfact (3.2m EVA-5 No. and Type of Solar Cells Junction Box IP 67 Dimensions (Ixwxh) Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	Foil Laminate with anodized num frame material: Solar glass with antireflection to treatment, 0.13 in m); Encapsulation: Solar Cells -EVA; Back material
Voltage IP Protection Level IP 65 Module Technology Glass alumin Module Design Cover surface (3.2m EVA-5) No. and Type of Solar Cells Junction Box IP 67 Dimensions (Ixwxh) 64.56 Weight 40.8 II Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	-Foil Laminate with anodized num frame material: Solar glass with antireflection restreatment, 0.13 in m); Encapsulation: Solar Cells -EVA; Back material
Module Technology Module Design Cover surfact (3.2m EVA-S) No. and Type of Solar Cells Junction Box Junction Box Dimensions (Ixwxh) Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pay are	num frame material: Solar glass with antireflection te treatment, 0.13 in m); Encapsulation: Solar Cells -EVA; Back material
Module Design Cover surfact (3.2m EVA-S) No. and Type of Solar Cells Junction Box Junction Box Junction Box IP 67 Dimensions (Ixwxh) Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	num frame material: Solar glass with antireflection te treatment, 0.13 in m); Encapsulation: Solar Cells -EVA; Back material
Surface (3.2m EVA-5) No. and Type of Solar Cells Cables Junction Box IP 67 Dimensions (Ixwxh) Weight Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	e treatment, 0.13 in m); Encapsulation: Solar Cells -EVA; Back material
Solar Cells 156 m µhm) Cables Junctic cables Junction Box IP 67 Dimensions (Ixwxh) 64.56 Weight 40.8 II Operating Temperature Range -40 Temperature Range -40 Mechanical Ratings Suction Pa) are	stalline solar cells 6.14 x 6.14 in (156 x
Junction Box IP 67 Dimensions (Ixwxh) 64.56 Weight 40.8 II Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) are	m) 0.007 in ± 1.18 x 103 (180 um ± 30
Dimensions (Ixwxh) 64.56 Weight 40.8 I Operating -40 Temperature Range Ambient -40 Temperature Range Mechanical Ratings Suction Pa) ap	on box with MC4 Compatible connectors, s: 2 x 3.28 ft/0.006 in2 (2 x 1 m/4 mm²)
Weight 40.8 Operating	rated, with 3 bypass diodes
Operating Temperature Range Ambient Temperature Range Mechanical Ratings Suction Pa) ap	x 39.05 x 1.57 in (1640 x 992 x 40mm)
Temperature Range Ambient Temperature Range 40 Mechanical Ratings Suction Pa) ap	os/ 18.5 kg
Temperature Range Mechanical Ratings Pa) ap	+185°F (-40 +85°C)
Pa) ar	+113°F (-40 +45°C)
	n pressure and load of 50 lb/ft² (2400 proved (Wind speed 81 mph (130 km/h) afety factor 3), load of 5400 Pa approved
IEC 6 IEC 6 DLG F UL 17 Fire-R Fire C FSEC UNI 9	1215 : 2005 1730 -1/-2 : 2004 1701 : 1995 (salt mist resistant) Focus Test (ammonia resistant) 03 approved ETL ating Type 1 UL 1703 lass: C listing 177 Class 1 501- 1 Class E
Positive Sorting -0 Wp	/ +4.99 Wp
	3 lbs (66.93 x 44.49 x 45.28) inches dules per pallet
Module Qty 728pc per Container	es/40'HQ
Product Warranty 12 year	
Performance 25 ye Warranty of Ge	ars

I-V Curves



Current-Voltage and Power-Voltage Curves at **Different Irradiances**



Current-Voltage Curves at Different Temperatures