







Exceeds the IEC standard 3 times over

Because standards are there to be surpassed.



Low series resistance

Because we want best yields for you.



PERC technology

Because a 3% increase in yield is better than nothing.



15 year product warranty

25 year linear performance guarantee.



Protection against leak current

Because a 20 % yield loss is avoidable.



100 % electroluminescence test

Because we only deliver premium solar modules.



Mechanical data

Monocrystalline 156.75 x 156.75 mm silicon cells

Quantity and wiring of cells

Dimensions 1,665 x 999 x 40 mm (65.55 x 39.33 x 1.57 in) Weight 19.6 kg (43.2 lbs)

Glass thickness 3.2 mm (0.13 in) Black anodised aluminium Frame

Junction box

Connector type MC4 (PV-KBT4/PV-KST4) IP68; QC4.10 IP67

Module fire performance Type 1

Operating conditions

Operating temperature -40°C to +85°C -40°F to +185°F Maximum system voltage IEC/UL 1,000 V/1,000 V

Maximum series fuse 20 A 5,400 Pa Maximum load Nominal operating cell temperature NOCT 45±3°C Temperature coefficient of V_{oc} -0.43 %/°C -0.29 %/°C Temperature coefficient of I 0.06 %/°C

Certifications

IEC 61215, IEC 61730-1/-2, UL 1703 Ed. 3, MCS, CE

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	Unit: mm	999		

Electrical data (STC)		WSP-300M6	
Nominal performance	P_{MAX}	300	Wp
Voltage at maximum performance	V_{MP}	32.3	V
Current at maximum performance	I _{MP}	9.31	А
Open circuit voltage	V _{oc}	39.8	V
Short circuit current	I _{sc}	9.86	А
Module efficiency		18.0	%
Power tolerance		-0/+5	W

Reduction in the module efficiency rating from 1,000 W/m² to 200 W/m²: < 4 %. The electrical data applies under standard test conditions (STC): solar radiation 1,000 W/m² with light spectrum AM 1.5, with cell temperature 25°C. Measurement tolerance of P_{MAX} at STC: ±3 %. Accuracy of other electrical data: ±10 %.

Electrical data (NOCT)	WSP-300M6		
Nominal performance	P_{MAX}	223	Wp
Voltage at maximum performance	V_{MP}	29.7	V
Current at maximum performance	I _{MP}	7.53	А
Open circuit voltage	V _{oc}	37.6	V
Short circuit current	I _{sc}	7.95	А

The electrical data applies under normal operating cell temperature (NOCT): solar radiation 800 W/m², AM 1.5, air temperature 20 °C, wind speed 1 m/s.



This frame design, produced entirely from aluminium, guarantees the maximum stability and protection against material fatigue. The rounded corner elements provide greater torsional stiffness and waterproofing in the critical corner areas where the material is at its weakest. In contrast to corner connections that use mitred cuts or threaded connections, WINAICO corner pieces guarantee the best possible transfer of tension across each section of the frame.

