Up to 330 watt





WST-M6 PERC MONO

325-330 W / 60 Cells



15 year product guaranteeLinear performance guarantee for 25 years.



PERC technologyFor long term performance in all conditions.



Safety for your roofProtection against overheating by return current checks.



Greater Value

Premium quality from solar module specialists

A solar system is a long term investment, which should last for over 20 years. You want to be able to trust that the solar panels you install will perform for you for their whole life. With WINAICO modules, you can rely on products from a manufacturer that specialises in premium quality solar.

Greater Experience

Shared with thousands of satisfied system owners worldwide

Established in 2008 WINAICO is one of the world oldest solar manufacturers. Since inception we have focused on building close relationship with our customers through our international branches. WINAICO stands for quality, reliability and customer engagement, values we apply everyday in our business. Working closely with our customers builds trust and understanding, a feeling shared by thousands of satisfied customers worldwide.

Greater Protection

3 in 1 insurance for your complete system

Photovoltaic modules from WINAICO are characterised by outstanding quality, innovative design, durability and safety. In order to protect your system against property damage, operational interruption damage and possible reduced yields, we offer comprehensive all-round protection for your complete photovoltaic system when purchasing WINAICO modules.

Ask your installer and receive 1 years of free system protection.



Greater Quality Excellent Independent Ratings

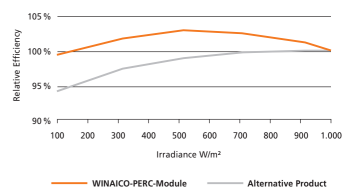
WINAICO is one of the few manufacturers to be awarded the EUPD Research "Top Brand PV" seal. The criteria for this award centres around customer satisfaction from the performance of their solar systems in the real world. This award shows that WINAICO's customers are happy with their decision for years to come.



With extreme weather becoming more frequent solar modules need to have the ability to withstand whatever nature throws at them, whether it be extreme heat, wind, hail or snow. WINAICO's unique frame and rigidity design protects the panels and keeps them working hard for you!



WINAICO combines cutting edge components to build exceptional performance into every panel. With technologies such as PERC solar cells are Light Conducting Ribbons WINAICO maximises efficiency and minimises power loss to give you the best outcomes. We don't cut corners on quality, every piece of a WINACIO panel is designed for performance.



Greater Safety Tested to the Limits

WINAICO's modules are tested above and beyond international standards. Aiming to use lab conditions to simulate 25 years of service life, we push our modules to withstand conditions far above what they will likely experience on your roof. Be confident that your WINAICO panels will last the tests of time.



Greater Quality Control 100 % Inspection

We examine all cells and finished laminates for internal damage with a special electroluminescence testing device. In doing so, we can virtually eliminate all micro-fissures, hot spots, solder defects and other faulty structures that cannot be seen with the naked eye. A type of "X-ray image" proves the 100% cell quality - for each individual module.

Beyond Industry Standard Testing

Thermal Cycling (TC) Cycles between –40°C and +85°C	IEC standard	200 Cycles
	WINAICO	3 times IEC standard
Damp Heat (DH) Constant +85°C and 85% relative humidity	IEC standard	1,000 Hours
	WINAICO	3 times IEC standard
Mechanical Load (ML)	IEC standard	5,400 Pa
	WINAICO	6,500 Pa
Hail Impact	IEC standard	25 mm ice ball at 83 km/h
	WINAICO	Follow IEC standard

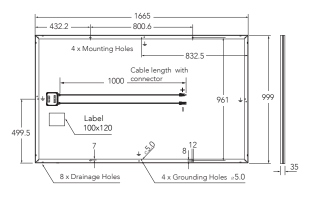
At WINAICO we believe that our customers deserve complete peace of mind which is why we test beyond the Industry testing standards

Enhanced Voluntary Quality Testing

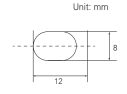
Potential Induced Degradation (PID)	96 hours	1,000 V, 85°C, 85% relative humidity
Light and elevated Temperature Induced Degradation (LeTID)	Non-sensitive to LeTID	0.55A, 75°C, 162 hours, 2 cycles
Salt Mist (IEC 61701:2011)	Severity 6	40°C Humid storage, 90% relative humidity , 56 days
Ammonia (IEC 62716:2013)	480 hours	20 cycles between 8 hrs of heating up and 16 hrs of cooling test sections

We voluntarily submit our modules to testing laboratories to push them to the absolute limits to guarantee your safety and return on in investment for the lifetime of the product.

Dimensions







Frame Cross Section

Mounting Hole

Mechanical Data

Cell Monocrystalline Silicon Cells, 158.75 mm x 158.75 mm

Quantity and wiring of cells 60 in series

1,665 mm x 999 mm x 35 mm Dimensions

Weight 18.6 kg Glass thickness 3.2 mm

Frame Black anodised aluminium

Junction box IP 67 Connector type QC4.10 IP67 Module fire performance Type 4 Fire safety class C

Operating conditions	WST-M6 PERC MONO
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
Maximum design load (+)/(–)	3,600 Pa/2,400 Pa
Maximum test load (+)/(-)	5,400 Pa/3,600 Pa
Nominal Module Operating Temperature NMOT	43.85 ± 3°C
Temperature coefficient of P_{MAX}	−0.38 %/°C
Temperature coefficient of $V_{\rm oc}$	−0.29 %/°C
Temperature coefficient of $I_{\rm sc}$	0.04%/°C
Certifications	IEC 61215-1:2016, IEC 61215-2:2016, IEC 61730-1:2016, IEC 61730-2:2016

Electrical data (STC)		WST-325M6	WST-330M6	
Nominal performance	P_{MAX}	325	330	Wp
Voltage at maximum performance	V_{MP}	33.92	34.27	V
Current at maximum performance	I _{MP}	9.59	9.64	А
Open circuit voltage	V _{oc}	40.70	40.85	V
Short circuit current	I _{sc}	10.37	10.48	А
Module efficiency		19.54	19.84	%
Power tolerance		_0)/+5	

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 (NMOT)		WST-325M6	WST-330M6	
Nominal performance	P_{MAX}	237	240	Wp
Voltage at maximum performance	V_{MP}	31.17	31.48	V
Current at maximum performance	I _{MP}	7.60	7.64	А
Open circuit voltage	V _{oc}	38.34	38.48	V
Short circuit current	I _{sc}	8.20	8.28	А

The electrical data applies under Nominal Module Operating Temperature (NMOT), irradiance of 800 W/m², spectrum AM 1.5, ambient temperature 20°C, wind speed 1 m/s.



