

1800 543 448





Photon

Performance Ratio

Rank 3rd

94.0%



Max

176 companies in this test in total

PHOTON module outdoor performance ratio 93.4% - 'Top 3' among 176 companies TÜV PID test, ±1000V, 85% relative humidity, 85°C, 96H

- Positive Power Tolerance: 0 to +5W
- Excellent Loading Capability: 5400Pa snow loads & 2400Pa wind loads
- Coating Glass for Self-cleaning
- Salt Mist & Ammonia Resistant
- Enhanced Reliability Test: TC800 / DH3000 / HF40 / UV90
- Warranty: 10-year Product Warranty on materials and workmanship & 25-year Performance Warranty

standard quality control points throughout the manufacturing process to ensure good. the manufacturing process to ensure good performance products



































Founded in 2005 and listed as 'Tier 1' solar panel manufacturer since 2010, ET Solar specializes in the manufacture of crystalline

As a recognized innovator, our success in production, technological development, quality control, and product performance distinguishes us as one of the most reliable solar companies in the world. With more than 5GW of shipments globally, ET Solar excellent performance, and entire lifecycle guarantee.



Bloomberg Awards ET in Consecutive Years with Tier 1



A global leading manufacturer for 12 years



PHOTON Outdoor Performance Test Global TOP 3



Cumulative Module Shipments 5.0GW



Over 10% higher performance ratio



96h Anti-PID test under Double 85 (±1000V, 85% relative humidity, 85°C)



10-year Product Warranty on materials and workmanship



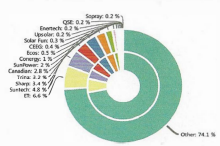
25-year linear power performance warranty program

20 Localized Operations & Networks

ET Solar entered Australian market in 2008, and since then ET Solar has become one of the most trusted solar module brands in Australia. ET Solar now accounts for 5% market share in Australia. According to PVOutput, who gathers 48% of all its data from Australia, ET Solar contributes 6.6% to the global installed capacity.

PV DONUT - PANEL BRANDS

Outer circle: Number of Systems, Inner circle: Installed Capacity



Note: PVOutput is a free service for sharing and comparing PV output data

COUNTRY STATISTICS - TOP 10

Outer circle: Number of Systems, Inner circle: Installed Capacity

