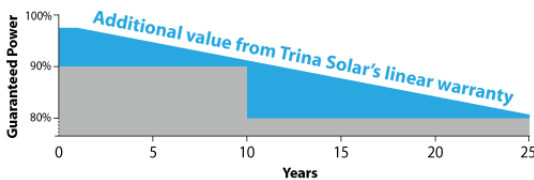


WHY CHOOSE TRINA SOLAR



- Company Established in **1997**. With regional headquarters in **Australia**, China, Japan, US, Switzerland, etc.
- Product research and development done in **ANU (Australian National University)**, **MIT** (Massachusetts Institute of Technology) and **SERIS** (Solar Energy Research Institute of Singapore).
- Tried and Tested Product by independent testing in Australia and overseas,
 - **Desert Knowledge (Alice Springs)** tested as top performing panels against leading European, American, Japanese and Chinese brands.
 - Top performing panel in **PHOTON** testing conducted in Europe.
 - Rated as a top performing panel in **Californian tests** on performance ratios (over 90%).
 - Largest Roof mounted installation in **Uni Of QLD**, 1.22MW (5,004 panels).
- Linear performance warranty, with 10 years workmanship and 25 years output warranty.
- Guaranteed Power output, 0 ~ +3%.
- Optimized corners (bigger cells) for increased output.
- High performance under low light conditions like cloudy days, (Excellent Volt Temp Co-efficient).
- High Efficiency (upto 15.2%), Mono crystalline cells (5 inches) – 72 cells.
- 3.2mm toughened glass to bear loads of 5200Pa.

Trina Solar's **NEW** linear performance warranty



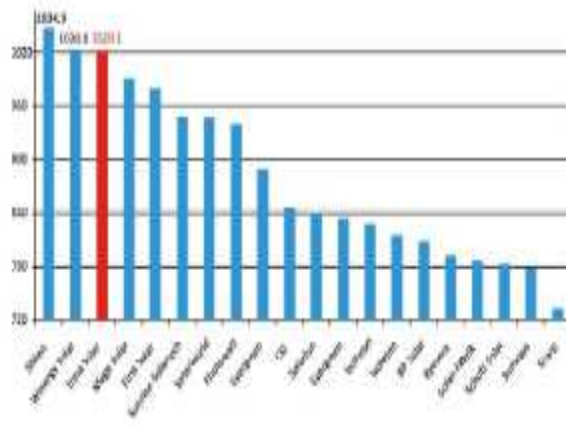
Product performance Photon Test

The Best \$/Kwh

To us, the true value of a panel lies in the electricity it generates. Our panels have shown superior performance time and again in independent tests around the world. Choosing Trina isn't just a quality purchase—it's a sound investment. With Trina Solar, you get the best \$/kWh.



Results based on data collection from Jan 2 to Dec 31, 2009. Results based on kWh/Wp electricity generation.



Photon test module yield measurement results January-December 2010 (kWh/Wp). Highest is 1014.3, low end is 525.8. Trina Solar is 1008.1. Source: Photon International.