

QCEIIS

One trusted manufacturer.
One purchase point.
One support contact.
One powerful partner.

Complete Energy Solution.



Solar Panels

Qcells solar modules deliver impressive performance in real-world conditions.

With a lifespan over 25 years, quality is one of the most important factors when you select the brand and the product. All Qcells' products, engineered in Germany, pass a strict four-level quality program.



Q.MAXX G5+

Up to 415W
Up to 21.3% efficiency
25 year warranty
Q.ANTUM duo technology
Great value all-rounder



Q.MAXX BLK-G5+

Up to 400W Up to 21% efficiency 25 year warranty Q.ANTUM duo technology Sleek all-black aesthetic

Solar Battery

Q.HOME CORE offers a premium battery and inverter with an aesthetically-pleasing design, compact form, circuit backup during blackout, and a market-leading 15 year waranty. Starting at 6.8kWh and scalable to 20.5kWh, with both wall-mounted and floor-mounted options, this energy storage system provides residential homes with an elegant alternative when quality matters. Engineered in Germany and assembled in South Korea.



6.8kWh, 13.7kWh or 20.5kWh Samsung NCA battery cell 15 year warranty



Q.VOLT Q.HOME CORE - Inverter

5kW Hybrid or 4.6kW AC-coupled Wall or floor mounted 15 year warranty

Solar Monitoring App

Q.OMMAND is your solar monitoring app and energy management system providing all the important information you need to get the most out of your solar system. Monitor, analyse and manage your solar generation, storage, energy usage and battery charging state anytime, anywhere.





Q.OMMAND App

Monitor and manage your solar generation, storage, and usage Check your battery charging state Check your daily solar self-consumption View monthly reports, daily, monthly and lifetime history Connect your Samsung SmartThings appliances

Quality you can trust.

Qcells is the first company to develop passivated emitter and rear contact (PERC) technology, and the the world's first PV manufacturer to pass the most stringent TUV Rheinland Quality Controlled PV testing.

Qcells' internal Quality Test Program applies testing standards that are up to three times stricter than global standards. And, Qcells solar modules are built to withstand Australia's harshest conditions, passing cyclone testing at James Cook University and salt water mist testing.





Local support you can count on.

The first Australian Qcells office opened in Sydney in 2009 and still provides local support from a team of highly qualified solar engineers in North Sydney and Alexandria, NSW.

If something goes wrong, or you have questions about your Qcells solar modules, inverter, battery or monitoring app, there's one point of contact and one fully-wrapped warranty.



Rest easy knowing you re among thousands of happy customers with our 4.8 star rating on Solar Quotes.



