



Q.PEAK DUO AC

Solar simplified.

Introducing Q.PEAK DUO AC, designed to enhance the speed, simplicity and safety of residential solar installations. Featuring Q.ANTUM DUO Z technology and an integrated microinverter designed and manufactured by Qcells, the AC module offers a new level of convenience, includes domestic content and is backed by a single trusted brand.



Streamlined Installation & Product Management

- Q.PEAK DUO AC enables a faster and easier installation
- Improved inventory management, saving both time and cost
- Q.COMMAND PRO app and the Q.HOME COMBINER's 7-segment display allow for a simpler commissioning process
- Integrates with Qcells' residential energy storage system to form a complete Q.HOME SMART system



Fully Backed by One Brand, One Warrantor

- Backed by a 25-year product and performance warranty
- Top-quality after-market customer support
- Detachable microinverter simplifies post-sales servicing
- Installers can qualify for labor cost reimbursement upon successful project registration



Superior Module Performance

- Q.PEAK DUO AC is powered by Q.ANTUM DUO Z Technology, boosting module efficiency up to 21.1% which results in more power production over time.



U.S. Manufacturing

- Proudly assembled in the USA
- Microinverter manufactured in Michigan and the finished module in Georgia
- Qcells' commitment to American manufacturing is marked by our \$2.8 billion investment in building a fully domestic solar value chain



Q.PEAK DUO AC Features & Incentives



BEST-in-Class Warranty

Q.PEAK DUO AC offers 25-year product and performance warranties that reflect our commitment to quality products built to last.*

*Applies to PV Module and Microinverter components only.

Q.PARTNER

Post-Installation Peace of Mind

Qualify for an all-new, enhanced labor reimbursement program for registered Q.PARTNERS who purchase and install Q.PEAK DUO AC. Our program provides post-installation peace of mind exclusive to Qcells AC modules, microinverters and AC combiners, offering:

1. Truck roll reimbursement
2. Higher labor reimbursement allotment per system

Visit www.qpartnerus.com today to become a Q.PARTNER!

EnFin by Qcells Loan & TPO Financing

Q.PEAK DUO AC qualifies for competitive financing offered by EnFin, the first in-house financing option offered by a market-leading module manufacturer.



Expanded Rebate

Qcells offers more robust, synergistic product rebate opportunities when you pair Q.PEAK DUO AC with EnFin financing. Qualify for even more rebates when you add a Q.HOME energy storage system!

Reach out to your dedicated Qcells Sales rep for more details on available incentives and programs.

*Programs and incentives offered are subject to change.



Qcells is committed to local manufacturing in the U.S. and revitalizing the domestic solar value chain.

Qcells is the number one module supplier in the country for the residential segment, a leader in the commercial and utility sectors and a proud creator of U.S. manufacturing jobs. Based in Dalton, Georgia, our solar module factory is the largest of its kind in the United States.

In January 2023, Qcells announced the largest investment in U.S. solar history to build an integrated, sustainable solar supply chain in the United States.

Qcells will be manufacturing 3.3 GW of solar ingots, wafers, cells and finished panels at our new Cartersville facility, which is expected to be completed and operational by 2026.

- 5.1 GW solar module production currently
- 8.4 GW total production capacity
- 2,500 new jobs, 4,000+ total jobs
- \$2.8 billion investment in GA

Certain variants of Q.PEAK DUO BLK ML-G10+/AC contain U.S. manufactured components which can contribute to qualifying for the 10% domestic content bonus for applicable investment and production tax credits*. Please consult your Qcells sales representative for specific details for each variant.

*This statement should not be relied on as tax advice and is subject to change based on changes made to the applicable rules and regulations. Please consult a qualified tax professional for specific guidance.



Q.PEAK DUO BLK ML-G10+/AC

Up to 415W_{DC} / 349W_{AC}

Efficiency up to 21.1% DC / 97.0% CEC

