



Solaria Raises the Bar with Higher Power Pure Black™ Panels

New Solaria PowerXT® 370Wp, 365Wp-AC, and 440Wp Now Available

OAKLAND, CA, SEPT. 17, 2019 – [Solaria Corporation](#), a global provider of advanced solar energy products, today announced new, higher-power versions of its industry-leading solar panels. Solaria PowerXT® 370Wp, 365Wp-AC, and 440Wp panels for residential and commercial applications combine industry-leading power and efficiency with unparalleled aesthetics. The new Solaria PowerXT panels are now available through leading solar distributors in the U.S. and worldwide. Solaria will be exhibiting these high-efficiency solar panels at Solar Power International at the Salt Palace Convention Center in Salt Lake City, Utah, September 23-26, 2019 (Booth #4960).

With greater than 20% efficiency, sleek Pure Black™ design with no visible circuitry, and proven reliability backed by a 25-year warranty, Solaria PowerXT® panels combine superior performance and compelling economics. Whether maximizing output from a roof layout, enhancing curb appeal, or reducing project payback periods, Solaria PowerXT® panels have become the choice of discerning installers and property owners.

“Solaria’s goal has always been to develop a ‘no-compromise’ solar panel that offers higher performance, better aesthetics, greater reliability, and superior economics,” said Suvi Sharma, CEO at Solaria Corporation. “With our new 370-watt R panels, 365-watt-AC panels, and 440-watt C panels, we’ve made that vision a reality. I’m proud of our team for using their decades of experience to develop the finest solar panels available on the market today.”

“Our collaboration with Solaria to develop Enphase Energized™ AC Modules demonstrates that our long-standing customer relationships backed by high quality and service yield outstanding results,” said Dave Ranhoff, chief commercial officer at [Enphase Energy](#) (NASDAQ: ENPH). “Enphase’s focus on superior customer service enables us to offer homeowners innovative solar solutions fueled by superior value and performance.”

Eric Miller, president of Pac Solar Corporation, stated “Pac Solar customers demand the best, and this means we only offer them the best: Solaria. You just can’t beat Solaria PowerXT’s performance, warranty and aesthetics; they’re unmatched in the industry.”

Designed and engineered in the U.S., Solaria PowerXT® is leading the way in premium residential and commercial solar panels. Leveraging Solaria's patented cell design, superior panel architecture and innovative assembly techniques, PowerXT® panels significantly boost power generation and provide outstanding performance. High power density allows solar installers to maximize power and energy yield on customer roofs, and shade-resistant technology keeps Solaria PowerXT panels performing beyond when other panels have stopped generating power.

About Solaria

Solaria Corporation is a solar technology company that is paving the way for distributed, clean power generation by building advanced solar panels and fully integrated systems. Using advanced patented technology, proven field performance, and sophisticated automation, Solaria delivers solutions that address a unique set of requirements for residential and commercial solar markets. Solaria headquarters are in California, USA. For more information, please visit www.solaria.com.

Contact: Susan DeVico Solaria sdevico@solaria.com +1 415 235-8758