Founded in 1975, LITEON was the first listed electronics company in Taiwan. They are a worldwide leader of optoelectronic semicondcutor and power management components, providing reliable products used globally in automotive electronics and lighting, 5G and IoT applications, cloud computing, and more.

LITEON is headquartered in Taipei, Taiwan and is one of the top two global global footprint, making the Dow Jones Sustainability Index listing every year since 2011. LITEON has manufacturing facilities located in Asia, North America, and South America.

Based in American Fork, Utah, Power Innovations International (Pii) became a LITEON subsidiary in 2013. Pii offers uninterruptible power supplies, power distribution products and installation services, and EV charging products





LITEON GROUP

EV CHARGING PRODUCT PORTFOLIO



NO 480V? NO PROBLEM!





Power Innovations International's (Pii) EV portfolio runs on **LITEON** power conversion - that means every component provides **reliable**, efficient power delivery.

Pils Level 3 EV charging solutions provide streamlined integration to nearly all electrical infrastructure due to their multi-voltage input, including 240Vac single phase, 208 and 240Vac three phase, and 480Vac Wye in a single product. This flexibility allows customers to quickly install the chargers while avoiding additional upstream equipment and other installation costs, and these chargers accept all input voltages with no de-rating to the power delivered from the charger.

This family of DC fast chargers features **LITEON's** stackable power modules, which have demonstrated over one million hours mean time between failure (MTBF). The modularity of the power conversion, combined with the ultra-high reliability of each module, enables **continuous uptime** for EV charging while virtually **eliminating maintenance**.

The product line includes chargers ranging from 30kW up to 180kW, and each one is its own all-in-one system. All of Pii's chargers are designed for easy, fast installation in virtually any setting. Every item in our EV portfolio is designed to be flexible and efficient, and Assembled in the USA.

POWER INNOVATIONS INTERNATIONAL EV PRODUCT PORTFOLIO

30 & 60 KW DC CHARGERS

Level 3 Quick Chargers

The EVQC030 and EVQC060 are all-in-one EV quick chargers that enable up 30kW or 60kW of continuous charging output. These products offer highly flexible and field configurable Vac input power that maintain their respective power ratings, reducing overall infrastructural costs. Both the EVQC030 and EVQC060 are mounted on pedestals, and the EVQC030 also offers wall-mounting capability.



60 KW MOBILE DC CHARGER

"Shop" Charger

The EVQC030-M to EVQC060-M is a mobile, roll-around family of DC quick chargers. This charger accepts the most common distribution voltages and is compatible with field-installed input cabling (which can be plugged into suitable NEMA or IEC Pin & Sleeve connectors). It can also be hard-wired into existing power distribution infrastructure, providing the convenience of a DC quick charger while eliminating the need for extensive infrastructure investment typically associated with this class of EV chargers.



120-180 KW DC CHARGER

All-in-One Level 3 Charger

The EVFC120 to EVFC180 is an all-in-one EV fast charger that enables scalable and high-power charging output (120 to 180 kW) in a single footprint. It accepts standard 3-phase distribution voltages and comes with field-replaceable power modules to ensure continuous uptime. This family offers one or two charging cables to charge multiple vehicles at the same time or deliver all power to one vehicle, including a 150kW NEVI-compliant charging solution.



EV CHARGING ACCESSORIES Adapters and Pedestals

To support NACS adoption, Pii offers a CCS1 to NACS adapter. Additionally, our 4 foot universal pedestals fit a broad range of manufacturers of Level 2 chargers in a single- or dual-mount configuration.



