

TurboEVC[™] Series

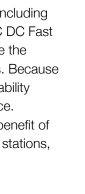
Level 3 Ultra-Fast DC Electric Vehicle Charging

The next level of EV charging has arrived. With TurboEVC, you'll have industry-leading DC fast charging technology that meets the needs of electric vehicles today and is ready to satisfy charging demand tomorrow. USLED



Leading The Way To Electrify The Road

US LED's new TurboEVC Level 3 DC Fast Chargers facilitate convenient charging of all electric vehicle models, including those with high voltage battery systems. TurboEVC DC Fast Chargers are ideal for applications needing to serve the public and fleets, including cars, buses, and trucks. Because of its modularity, TurboEVC can offer charging capability up to 120kW and serve two electric vehicles at once. TurboEVC is ideal for locations looking to add the benefit of electric vehicle charging, including retailers, fueling stations, convenience stores, and logistics companies.





Designed With The User In Mind

TurboEVC DC Fast Chargers come with a standard 7" LCD screen that allows drivers simplified interaction with the charger. Each unit can include up to two connection types that can fast charge a vehicle up to 80% in 30 minutes. Charging units can be installed into your existing architecture with cable management systems that provide the appropriate reach while keeping cables off the ground.



Smart Network That's Fully Supported

Electric vehicle chargers can only be as good as the technology backing them up. With TurboEVC Level 3 DC Fast Chargers, you'll have a network operating system that supports all charging applications with Ethernet, 4G, and WiFi. Station owners can customize stations to meet their specific requirements, including setting price policies for public use or making stations available for fleet operators only. Users can interact with the unit using a secure RFID card interface or mobile app that can tie everything together, including payment management, reporting, and third-party mapping.



2

Compatibility and Turnkey Installation

TurboEVC Level 3 DC Fast Chargers support current and future global standards, including CCS1 and CHAdeMO. EV charging stations support battery packs from 200V to 1000V, ensuring that all-electric vehicle models are charged now and well into the future.

US LED combines years of electrical, mechanical, and power management expertise to install sustainable technologies. Partnering together, US LED will help you explore electric vehicle charging stations and how they benefit your property. Dedicated project managers will be a single point of contact throughout the process while certified electricians install the chargers with safety and efficiency in mind.



60kW DC Fast EV Charger



120kW DC Fast EV Charger

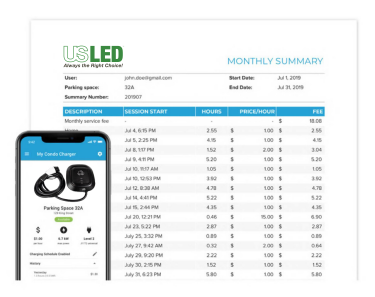


USLED.COM

Your EV Charging Software Provider

US LED offers comprehensive software solutions for every application: from multi-family to public, from Level 2 to ultra-fast Level 3 DC charging. By partnering with US LED, you'll have access to:

- Ongoing monitoring and maintenance solutions.
- Multiple driver interfaces: Text & Go, RFID cards, mobile apps, and third-party EV network app sync.















White-Labeling Services for EV Charging

All software services are available under our brand or using your own branding, including:

- Whole network branding
- · Cloud-based dashboards with reporting
- Payment methods: Text & Go, mobile app, RFID cards, etc.
- Mobile apps



Streamline Payments and Billing

Want to bill users to use your chargers? TurboEVC chargers accept every major credit card, Apple Pay, and Android Pay. Users are billed once at the end of each month for their usage, just like an electricity bill. Only want to use it for your fleet services? No problem! You can remove this feature at any time.



