

TurboEVC[™] SeriesElectric Vehicle Charger

The electric vehicle generation has arrived. Are you ready for it? With the TurboEVC™ Series Charging Station, you will have a plug-and-play solution that is flexible to accommodate visitors and your own fleet of electric vehicles.



LEADING THE CHARGE TO **ENERGIZE E-MOBILITY**

US LED's TurboEVC™ Series of electric vehicle charging stations are built network-ready for backend data management and come standard with RFID card readers for user identification. With a versatile ergonomic design, it can be mounted to a wall or pedestal while providing a 32A charge current. TurboEVC allows you to easily add electric vehicle charging as an added benefit to retail stores, business campuses, municipalities, hospitality, and many other commercial properties.

BUILT TO WORK AS HARD AS YOU DO

Stylish, ergonomic enclosure integrates well with existing architecture and is NEMA 3R rated for outdoor environments.

SECURE INTERFACE

The TurboEVC EV charging platform uses a secure RFID card reader interface for user identification and OCPP-compliant software.

NETWORK-READY

LAN, LAN+4G, or Wi-Fi enabled external communication for back-end data management.*

> TurboEVC stations can be mounted to the wall or to freestanding pedestals.







SAE J1772™ CHARGE COUPLER The TurboEVC utilizes an industry-standard SAE J1772™ charge coupler for maximum compatibility

across all electric vehicle manufacturers.

Standard 16 ft. cable gives users plenty of room to reach the plug. Custom lengths can also be specified.





GET IT ALL DONE WITH **TURNKEY INSTALLATION**

US LED combines years of electrical, mechanical, and power management expertise to install sustainable e-mobility technologies. Partnering together, we can help you explore the possibilities of EV charging stations and how they will benefit your property. Dedicated project managers will be a single point of contact for the process and certified electricians will assure that your EV chargers are installed with greater safety and efficiency. In the end, that's what matters most, and we are committed to that.

TurboEVC[™] **Product Features**:

- Stylish, ergonomic enclosure that integrates well within existing architecture and is well-protected from harsh outdoor environments (NEMA 3R).
- · Choice of communication technology that connects to thirdparty management software and produces usage data.
- Wall or pedestal mounting configurations that work within your circuit capacity to reduce installation costs.
- · Smart and secure RFID authentication that allows access for electric vehicle drivers.
- Standard SAE J1772™ plug that is compatible with most allelectric and hybrid electric vehicles.

Product Applications:

- · Commercial EV Fleets
- · Educational Facilities
- Business Campuses
- Auto Dealerships
- Public Venues/Hospitality• Gas Stations
- · Healthcare Facilities
- · Multi-Family Dwellings
- Industrial Facilities
- Municipalities
- Manufacturing Facilities
 Commercial Facilities

