

# GRIZZL\*E ULTIMATE COMMERCIAL

Grizzl-E Ultimate Commercial combines Grizzl-E Hardware with Epic Software for the complete commercial EV Charging solution.

Grizzl-E Ultimate Commercial is the perfect charging solution for everything from retail parking lots to condominiums. Grizzl-E Ultimate Commercial includes Grizzl-E hardware, 3-year equipment warranty, and a 3-year pre-paid Epic EV Charging Commercial Software.

With a Wi-Fi connection, the Grizzl-E Commercial is all you need to tap into the EV charging market. Customers do not need to download an app or register for an account, and there are no RFID cards. Simply scan the QR code and pay through the mobile browser to begin.





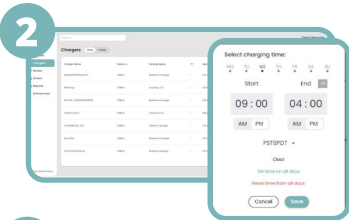




# FEATURES THAT MATTER

Grizzl-E Commercial with Epic Charging Software has everything you need in one place: high reliability, credit card transactions, and EV charging reports.









- Reduce Infrastructure Costs

  Energy Management provides reliability and allows for more chargers per circuit.
- Automated Off-Peak Charging

  Save up to 4X on electricity costs with one-click off-peak scheduling.
- Reliability and Reporting

  Maintain highly reliable chargers with automated Health Monitoring every 20 seconds and create reports on energy usage and network management.
- Simple App-Free Payments for customers. No need to sign up for an account. Convenient transactions for fleet and public users.



# THE DURABILITY OF GRIZZL-E AND RELIABILITY OF EPIC CHARGING

- Simple Wi-Fi Set-Up. Easy to set up with a Wi-Fi connection.
- **Dashboard Access.** Visualize your EV charging data in a customizable admin dashboard.
- High Reliability. Automated Health Monitoring and a 97% up-time guarantee with our Maintenance Assurance Program.



#### **Best Value**

Grizzl-E Commercial allows you to start generating revenue from EV Charging for a single low price.



#### **Load Sharing**

Reduce your expenditures and electricity costs by utilizing site load management and charger group functionality



#### **Top Rated**

One of the highest-rated and best-selling Level 2 EV Chargers. Robust design built for any outdoor condition.







Water- and Fire-resistant Indoor/Outdoor rated aluminum cast enclosure.



Over Current, Over Voltage, Under Voltage, Missing Diode, Ground Fault Over Temperature Protections.



Easy to install with included mounting bracket and hardwire kit.



UL Tested and Certified.

25 Pollard St, Richmond Hill, Ontario, Canada, L4B 1A8 1-833-971-8118 sales@unitedchargers.com www.grizzl-e.com



## TECHNICAL SPECIFICATIONS

Level 2 (208-240 VAC), 48A/80A Continuous Rated (11.5/20.0 kW)

### Charging Connector

11772 (Type 1); NACS

#### Enclosure

UL Type 4 Indoor/Outdoor Rated Aluminum Cast Enclosure

#### Dimensions

EVSE: 10.25 x 6.25 x 3.75 inches (26.0 x 16.0 x 9.3 cm)

#### Operational Ratings

Temperature: -22°F - 122°F (-30°C - 50°C); Humidity: 95% RH non-condensing

Adjustable Maximum Output Ratings

80A; 19.2 kW Maximum Output – For use with 100A Circuit Rating; 48A; 11.5 kW Maximum Output – For use with 60A Circuit Rating; 40A; 10.0 kW Maximum Output – For use with 50A Circuit Rating; 32A; 7.68 kW Maximum Output – For use with 40A Circuit Rating; 24A; 5.76 kW Maximum Output – For use with 30A Circuit Rating; 16A; 3.84 kW Maximum Output – For use with 20A Circuit Rating.

#### Charge Cable Length

25 ft. (7.6m)

#### Connectivity

Wi-Fi Connection. Connects to 2.4Ghz Wi-Fi network.

#### Communications Protocol

OCPP 1.6I

#### Electrical Connection

Hardwired by a licensed electrician.

#### Simple, Flexible Mounting Options

Wall Mount, Pedestal, Bollard/Pole with security option.

• Electrical Circuit / Input Power Requirements Circuit Requirement: Dedicated Single Phase 208-240VAC, 50/60 Hz; Branch Breaker: Double pole; Circuit Conductors: Line 1, Line 2, Ground.

#### Display & Indicators

LED Charge Status Indicators (Ready, Charging, Fault, Connected).

#### Safety Features

Over Current, Over Voltage, Under Voltage, Missing Diode, Ground Fault, and Over Temperature Protections. Self-Monitoring and Recovery, Power Outage Recovery. Built-in GFCI. Automatic fault recovery.

#### Certifications

UL Certified for USA and Canada. Energy Star Certified







