

Electric Vehicle Charging Stations for Education

University and college campuses, K-12 public and private schools



Generate passive income with our iEVSE Plus unit with an RFID reader



Showcase your support for sustainable and green initiatives



Qualify for incentives and rebates



Attract students and staff who drive electric vehicles



WHY EVOCHARGE?

- Industry-leading cable management systems keep cords out of the way to ensure a safe, clean and efficient charging area.
- Choose from three connectivity options: non-networked, WiFi or 4G LTE. Optional RFID card reader-enabled systems make generating passive income as simple as swiping a credit card.
- Safe and clean charging with OSHA and ADA compliance.

PRODUCT FEATURES

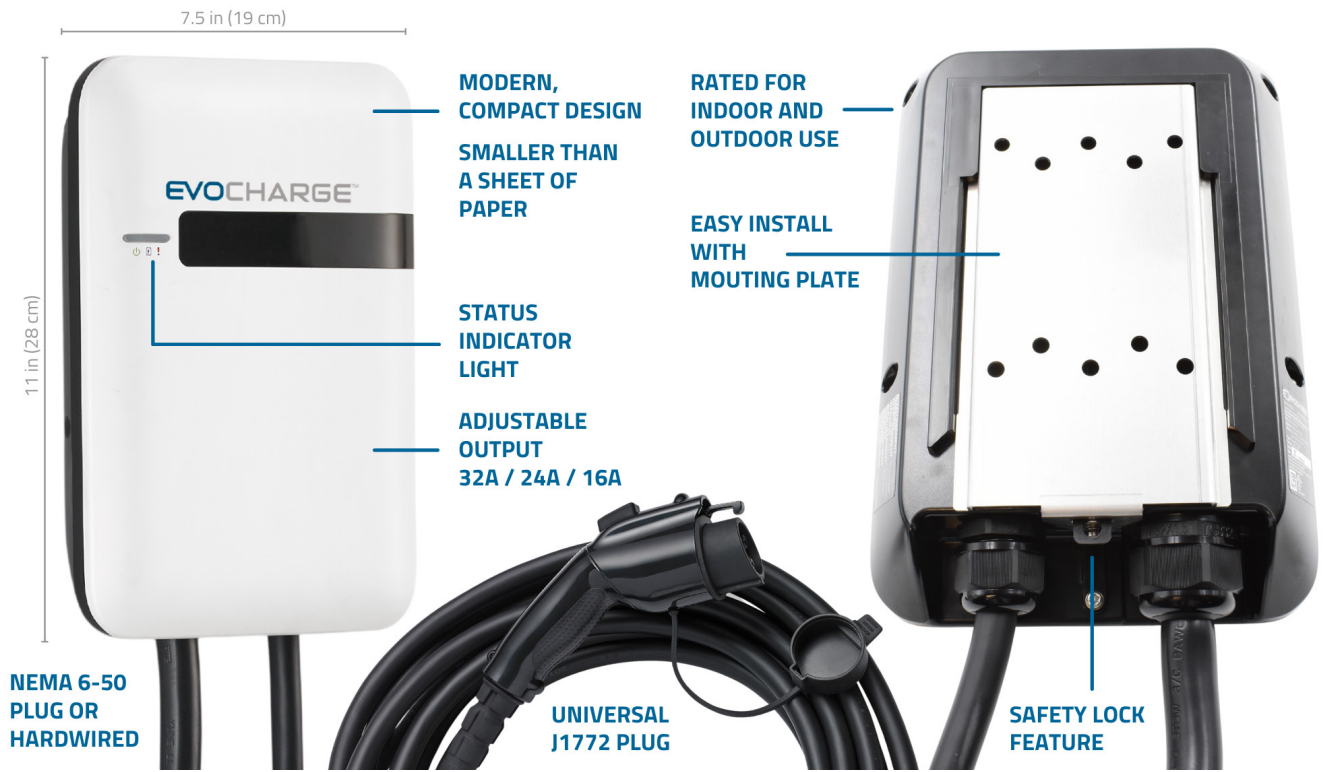
- 208-240VAC, 7.2-7.7kW for faster charging
- SAE J1772 charging handle works with all EVs in North America (Tesla with adapter)
- RFID card reader option available
- NEMA 4 rated for indoor and outdoor use
- Multiple cord lengths, cable management, and mounting options

LOCAL LOAD MANAGEMENT

Local Load Management (LLM) allows you to balance the electrical load of up to 20 charging stations at a time using your building's existing electrical panel power capacity. LLM allows full control over how your charging stations work together and individually, optimizing performance and maximizing savings. Learn more at evocharge.com.

ONLINE TOOLS

Utilize our online tools to find the charging station that is right for you, or to learn how quickly our stations will charge your EV. Find these tools at evocharge.com.



Features	EVSE	iEVSE®	iEVSE Plus
WiFi		✓	✓
Mobile App Capability*		✓	✓
Remote Monitoring*		✓	✓
Access Control*		✓	✓
Local Load Management			✓
RFID Technology			✓
LTE Cellular Connectivity			✓

* With network service provider subscription

SAFETY RATINGS

- ADA/OSHA compliant: keep charging areas safe with cable management, and by mounting the stations at an accessible height
- NEMA 4-rated: Suitable for use inside a garage or outside in a parking lot
- Charging stations are UL listed, and EvoReel cable management is ETL listed

