Electric Vehicle Charging

LINE CARD
evr-green®
Leviton offers a complete solution for residential, commercial and public plug-in electric vehicle (PEV) charging: the Evr-Green® line of electrical vehicle supply equipment (EVSE) and accessories. Our Evr-Green® products are compliant with all industry standards and compatible with all major auto manufacturers’ electric vehicles (SAE J1772™ compliant).

Evr-Green® Level 2 Electric Vehicle Chargers
- Enables fast charging of any SAE 1772™ compatible electric vehicle
- Delivers up to 9.6 kW of power
- New cord design prevents freezing and cracking in extreme weather
- Compact, affordable, easy-to-use and install solution to EV charging

EVR30-B1C (30 A 208/240 VAC, 18’ Cable)
EVR40-B2C (40 A 208/240 VAC, 25’ Cable)

Evr-Green® Level 2 with RFID and 3rd Party Network Compatibility
- Enables cardholders access to fast charging for any SAE 1772™ compatible EV
- Activate by tapping RFID card on front of unit
- New cord design prevents freezing and cracking in extreme weather

EVR30-R2C (30 A 208/240 VAC, 25’ Cable, w/RFID)
EVRFI (Additional RFID Card)

Evr-Green® 4000 Level 2 Public Use Charging Stations
- Provides corporations, municipalities and utilities industry leading EV charging solutions
- Integrating design and functionality with superior reliability and durability
- Ideal for workplace, commercial, or outdoor public charging
- Available in bollard and wall mount configurations for easy installation anywhere

ChargePoint™ Network Standard Services
Leviton is a proud partner of ChargePoint, a leader in electric vehicle technology. ChargePoint Network Support Services ensure your charging stations remain healthy, assisting you with friendly support when needed, and providing certainty any revenues collected from your charging stations are automatically transferred to your bank account.

ACCESSORIES

EV Charge Connector Assemblies*
- Superior, ergonomically designed connector handle and high performance UL Type EV cable

EVJ30-25 (30 A Max, 25’ Cable)
EVJ40-25 (40 A Max, 25’ Cable)
* Not for use with Evr-Green 4000 Charging Stations

Surge Protective Panel
- Mount to the load side of an electric service panel and protect against residual lightning energy and other internally generated surges
- Perfect to pair with your Evr-Green® EVSE

Holster
- Bracket mounts next to your charger and safely stores your charge cable and plug/coupler
- Helps prevent damage to the plug/coupler from laying on the ground

Evrgreen® Mini Level 2 EV Chargers
- Delivers nearly 5 kW of power; a maximum of 20 electric vehicle miles per hour
- Offers a more compact, affordable, easy to use, on-the-go solution to electric vehicle charging
- Designed to be the smallest wall-mounted EV charging station available in North America

EVBL2-P12 (12’ Cable)
EVBL2-P18 (18’ Cable)

Evr-Green® Level 2 with RFID and 3rd Party Network Compatibility
- Enables cardholders access to fast charging for any SAE 1772™ compatible EV
- Activate by tapping RFID card on front of unit
- New cord design prevents freezing and cracking in extreme weather

EVR30-R2C (30 A 208/240 VAC, 25’ Cable, w/RFID)
EVRFI (Additional RFID Card)

Surge Protective Panel
- Mount to the load side of an electric service panel and protect against residual lightning energy and other internally generated surges
- Perfect to pair with your Evr-Green® EVSE

Holster
- Bracket mounts next to your charger and safely stores your charge cable and plug/coupler
- Helps prevent damage to the plug/coupler from laying on the ground

EV Charging Station Pedestal System
- Holds one or two Evr-Green® charging stations (EVR30-B1C, EVR40-B2C, and EVR30-R2C)
- Compliant with Americans with Disabilities Act (ADA) recommended charge connect height of less than 48” and greater than 24”
- Ideal for indoor or outdoor, commercial and residential use

EVPED-2