







Fast, reliable charging

With up to 19.2 kW of output, choose from 32 Amp, 48 Amp and 80 Amp charging stations (32 Amp requires 40 Amp breaker; 48 Amp requires 60 Amp breaker; 80 Amp requires 100 Amp breaker). All stations are UL and CSA listed, ensuring safe and efficient charging.

Ease of installation

Designed to be compact and easy to install, residential EV charging stations from Leviton come with a mounting bracket and the input cable pre-attached, saving time on installation.







The brand that goes beyond the charger

Works with the My Leviton App, allowing users to take control of their whole home, from load center to lighting to EV charger.

To complete the electric vehicle infrastructure for a home, add surge protection, smart load centers and smart breakers from Leviton.



EV SERIES

LEVEL 2 CHARGING STATIONS





ALL LEVITON EV CHARGING STATIONS ARE ENERGY STAR CERTIFIED





Catalog #: EV320

32 Amp, 208/240 VAC, 7.6 kW, 18' Cable, Optional RFID

Catalog #: EV480

48 Amp, 208/240 VAC, 11.6 kW, 18' Cable, Optional RFID

Catalog #: EV800

80 Amp, 208/240 VAC, 19.2 kW, 18' Cable, Optional RFID

Catalog #: EV32W

32 Amp, 208/240 VAC, 7.6 kW, 18' Cable, Optional RFID, Wi-Fi, My Leviton Compatibility

Catalog #: EV48W

48 Amp, 208/240 VAC, 11.6 kW, 18' Cable, Optional RFID, Wi-Fi, My Leviton Compatibility

Catalog #: EV80W

80 Amp, 208/240 VAC, 19.2 kW, 18' Cable, Optional RFID, Wi-Fi, My Leviton Compatibility

Catalog #: ERFID

Additional RFID card

For additional products & accessories, visit leviton.com/evrgreen

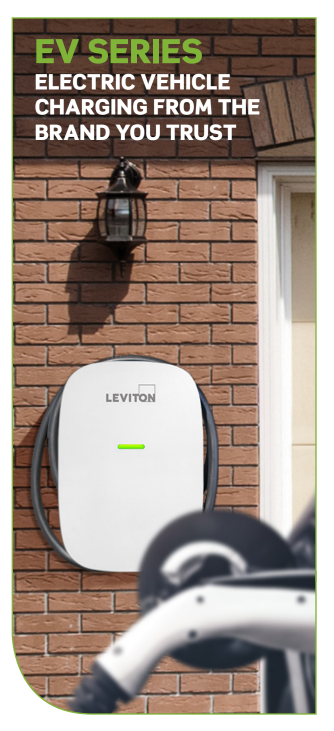
Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747

© 2023 Leviton Manufacturing Co., Inc. All rights reserved. Q-1457







A STATION FOR EVERY RESIDENTIAL APPLICATION





Apartments, condos and other MDUs

There's a good chance you have installed Leviton devices. Anything from switches to dimmers, GFCIs to load centers... all designed to make life simpler, safer and more productive. Parking should be no different. Install fast and reliable electric vehicle charging stations from the brand you trust.











Charge ANY electric vehicle

Leviton's residential charging stations feature the industry standard J1772 coupler, meaning they can charge nearly every electric vehicle in North America, including Tesla.*

*Using Tesla-supplied adapter



For both indoor and outdoor use

The thermoplastic, water-resistant enclosures are rated NEMA Type 3R, meaning Leviton's charging stations can operate in any weather condition. With the included mounting bracket or optional pedestal, the stations can be installed anywhere, from garages to outdoor parking spaces.



Optional access control

Users can prevent unauthorized use of the charging stations if desired. All stations come with RFID disabled, simply tap the RFID card to activate.

