

# Leviton Evr-Green Level 2 30 Amp Indoor/Outdoor EV Charging Station



## PRODUCT DESCRIPTION

The Evr-Green 300 Charging Station has been specially designed to meet the needs of the next generation electric vehicles (EV) with larger on-board chargers. This new product from the Leviton family of EVSEs can reduce charge time by 7% faster than competitors. This new product enables consumers to future-proof their charging station need.

- Leviton is the only EVSE manufacturer recommended by four major automakers, our products are exclusively used across 3,000 dealerships and ten vehicle platforms across North America and we have completed stringent testing with underwriters laboratory and with our automaker partners in the USA and Japan and we are compatible with the society of automotive engineers (SAE) J1772 recommended practices
- Our products work with a wide range of plug in vehicles including - Ford Focus, Ford CMAX, Ford Fusion, Toyota Plug-in Prius, Toyota RAV4, Honda FIT EV, Honda Accord, Think, BMW Active E, Chevrolet Volt, Nissan Leaf, Mitsubishi IMiEV, and more if you do not see your brand listed, please call Leviton manufacturing ((877) 338-7473) to confirm if your EV is compatible
- Multiple mounting options allow for installations in outdoor and indoor applications
- Wrap-around cable management for easy storage between uses
- 18 ft. charging cable length
- Includes a free Leviton Evr-Green 50 Amp 240-Volt pre-wire installation kit model# 000-EVK05-00M - a \$79.50 value
- Installation kit will arrive in separate box
- Combines Leviton EVK02 and EVB45
- UL listed
- MFG Model # : P00-EVKIT-030
- MFG Part # : P00-EVKIT-030

## SPECIFICATIONS

Amperage (amps)	30 A	Amps	30 A
Assembled Depth (in.)	.251 in	Assembled Height (in.)	.376 in
Assembled Width (in.)	.251 in	CSA Listed	No
Commercial / Residential	Residential	Connector Type	SAE J1772
ETL Listed	No	Indoor/Outdoor	Indoor/Outdoor
Power Source Connection	220v Plug	Returnable	90-Day
UL Listed	1-UL Listed	Volts	220