Evocharge level 2 charger



Evocharge level 2 charger

Charging made easy with the EvoCharge EVSE 50 charging station. A simple Made in the USA plug and charge electric vehicle charging station. No apps or wifi to setup, just fast charging with up to 45 miles of range per hour of charged. Simple installation with a hardwired connection makes it easy for any certified electrician to install inside or outside. UL listed and Energy Star Certified.

Whether you're just getting started or are looking to replace your current EVSE, check out our easy-to-use Charging Station Builder tool to help you find the best charging solution for your needs.

Our Level 2 commercial EV charging stations are fully compatible with nearly all Electric Vehicles (EV) and Plug-In Hybrid Electric Vehicles (PHEV) sold throughout the United States and Canada. Tesla vehicles do not use the standard SAE J1772 plug, but an adaptor is typically included with the vehicle or available purchase online.

To learn if your Level 2 commercial EV charging station products and installation are eligible for federal, state and utility incentives and rebates, visit our incentives page!

EvoCharge is a premier electric vehicle charging station company, providing Level 2 Electric Vehicle Supply Equipment (EVSE) charging stations and cable management solutions for home and commercial use.

Not your standard Level 2 charger many businesses use, the EvoCharge Max Electric Vehicle (EV) charging station is an 80 amp smart solution that"s ideal for businesses with electrified fleets. With Wi-Fi, LTE, and RFID connectivity options, you can scale this charger to your organization"s needs.

No matter how you want to connect your Max 80 to a network, there's a solution. Choose between Wi-Fi or LTE connections, and use the RFID reader to control access. This 80 amp EV charging station also has an active ethernet port for a hardline connection.

Whether you're just getting started, supplementing your commercial property's existing charging solutions or are looking to replace your current EVSE charging station, check out our easy-to-use Charging Station Builder tool to help you find the best charging solution for your needs.

EvoCharge EVSE products are fully compatible with nearly all Electric Vehicles (EV) and Plug-In Hybrid Electric Vehicles (PHEV) sold throughout the United States and Canada. Tesla vehicles do not use the standard SAE J1772 plug, but an adapter is typically included with the vehicle or available to purchase online.

Your iEVSE and other EvoCharge products and installation may be eligible for federal, state and utility incentive rebates. See our incentives page to learn more.

SOLAR PRO.

Evocharge level 2 charger

Future-proof your charging station and easily manage up to 40 Amps of power with the iEVSE 40, EvoCharge"s Wi-Fi electric vehicle (EV) charging station. With true OCPP and Wi-Fi connectivity, you choose the third-party network service provider for your EV charging station or connect through your own Wi-Fi--whichever works for you--giving you control and access to charging capabilities.

Connecting your charging station(s) via your local Wi-Fi allows you to link to third party network providers and local utility companies. Third party networks provide a multitude of features, including controlling access, setting up payment options, and tracking performance. Some networks will also help you connect to your local utility company so you can charge at off-peak times to save money. Rebates on smart chargers are also available from many local utilities.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

