

Voltpost transforms existing lampposts into modular, upgradable Level 2 chargers managed by a mobile app. As a first of a kind solution in the U.S., Voltpost delivers affordable and convenient charging ...

Charging your electric vehicle efficiently and safely requires more than just a charger--an outdoor EV charger post or stand provides the stability, ...

After the launch of our L1 PowerPost EV charger, we recognized the need for a faster charging station that could still operate on a 20 amp circuit. This innovative solution nearly doubles the rate of ...

Because of this extended duration, PowerPost low-current electric vehicle charging stations are the clear answer. Passengers can fully recover a 20 mile commute in 4 hours, and based on an electricity rate ...

The Telefonix PowerPost electric vehicle charging station product line is focused on low current solutions for commercial parking lots or garages where cars are parked for two or more hours.

The new charging post saves parking facilities valuable space, while also offering a necessary amenity as more and more automobile manufacturers convert to producing electric vehicles.

These new charging stations will accommodate the growing number of airport employees that drive electric vehicles, as well as Port of Seattle electric fleet vehicles.

Welcome to EV Posts, where we make charging your electric vehicle easy and hassle-free. Proudly made in Great Britain, our EV Posts are designed with care ...

With tailored EV Charger Posts, you're free from the worry of finding a charge. Designed for reliability and durability, these posts bring charging right to your ...

The following is a list of United States patents owned by Telefonix, Inc., the company behind PowerPost EVSE.

PowerPost EVSE continues to bolster its robust lineup of low-current charging options, which now includes a standalone version, wall-mounted version and these dual/quad versions, making it one of ...

Find high-quality EV charger posts and crash barriers to ensure the safe installation and operation of your charging points. EV Charger Posts: Choose from a variety of durable posts designed specifically ...

EV Charger Pedestal Outdoor Stand, EV Post for Tesla Wall Connector Gen 3, Compatible with J1772 EV

Chargers, Heavy Duty Charging Station Pole, White Add to cart

The Telefonix PowerPost electric vehicle charging station product line is focused on low-current solutions for commercial parking lots or garages where cars are parked for two or more hours.

PowerPost electric vehicle (ev) chargers are multiplying across the US. Businesses are beginning to see free ev charging as an employee perk, just like morning coffee.

Quick and Easy Installation: Lamppost chargers can be swiftly deployed on residential streets. No fuss, no hassle--just plug and power up. Battery-Friendly Voltage: The low-voltage ...

Web: <https://scmindustries.co.za>