

The Electric Vehicle market is booming! With global sales soaring over 2 million cars in 2016, auto manufacturers continue to ramp up production. Predictions estimate 25% of new cars sold by 2025 will have an electric motor.

EV drivers are forming habits around charging availability, spending time and money at destinations that accommodate EV charging.

Put your destination on the map by offering a premium charging experience that works with all available electric vehicles!

Stand out: Exhibit leadership in sustainability with high-visibility design made in the USA

Offer a Great Experience: The intuitive yet sophisticated usability will impress EV drivers

Measure Success: Gather valuable data on usage and details of each charging event

Balance Energy: Integrated JuiceNet technology allows for industry leading control and management



"I love the look of this charger on my property! It's great that tenants and their employees have started going electric, now that they have a workplace charger! "

- Bobbi, Owner

"Easy to find, easy to use, and charges my car fast! Since buying my Audi e-tron, I am always searching for a great location to charge while going through the day. "

- Lindsay, User

Convenient User Payment

The secure app-based payment system keeps station owners and users happy

Recommended Placement: Neighborhood Centers, Downtown Districts, Hotels, Office Building, Commercial & Multi-unit Residential Developments

FEATURES

- Level 2 Charging
- All-weather retracting charging cable
- High-Visibility LED display
- LED status lighting
- Improved connector design
- Meets ADA accessibility requirement
- Free public WiFi

OPTIONAL UPGRADES

- Air quality and noise sensing
- 100% Renewable Energy

| KERB Base AC10 Transparent Pricing | | |
|---------------------------------------|----------|--------------------------------------|
| | Hardware | Annual Fee (after the first year) |
| Single-Port Charger | \$5,000 | \$1,200 |
| Dual-Port Charger | \$7,000 | \$1,500 |

SPECIFICATIONS

- Aircraft aluminum housing
- 116" High X 20" wide X 9" deep
- 5/8" J bolts and mounting base included
- Cellular or broadband connection
- Encrypted network connection
- 40A, 10kW AC, 240VAC Single Phase
- OEM, eMotorWerks JuiceNet®
- Industry standard, J1772 connector

Full EV Parking Site Package

A \$355 value per space!

- EV designation signage
- Wheel stops
- Pavement stencil
- Pavement paint
- Labor for install



What's included?

- Site selection consulting
- Standard installation drawings
- Setup and installation of hardware (not including permitting, site preparation or necessary electrical work)
- EV parking site package
- Support & best practices

Advice on installation

Trenching and boring are large drivers of high site installation costs. Consider a location that is easy for users while keeping in mind existing electricity availability and access.



810 N Wallace Ave Unit B
 Bozeman, MT 59715
 (406) 585-7909

email us sales@KERBspace.com