Single Head Wall Mount Charging Station

Single Head Wall Mount Evr-Green 4000 Charging Station

Evr-Green 4000 Level 2 Public Use Charging Station, Single Head, Wall Mount, 18 ft.
Charging Cable. Click here to activate your station.

Evr-Green 4000 Level 2 Public Use Charging Stations are ideal for workplace,
commercial, and outdoor public charging. These chargers feature ChargePoint™
Network Services, letting you control access, set pricing, display advertising, monitor
station status, and generate usage reports while providing 24/7/365 call center support
to drivers so you don’t have to.

- The First ENERGY STAR® Certified EV Charger
- For use with any SAE J1772™ compatible electric vehicle
- Self-retracting cord is always off the ground when not in use
- LCD display provides animated charging instructions readable
  in daylight with automatic brightness control
- Gateway design removes the need for distance restrictions
  between chargers
- Real-time energy measurement communicated through the cloud
- Composed of one CPHU1 single head unit, one CPMEX wall
  mount body, one CPCAP-W wall mount cap, and one CPCBX
  cable management assembly
- Shipped with one SIM card
- Requires an active account with a ChargePoint Network

Click here to learn more about our full line of Evr-Green Electric Vehicle
Chargers.

Technical Information

**Electrical Specifications**
- Amperage : 30 A
- Breaker : 40 A dual pole (non-GFCI type)
- Circuit : 40 A Dedicated Circuit
- Output : 7.2 kW (240 VAC @ 30 A)
- Voltage : 208/240 VAC
- Wiring : 3-wire (L1, L2, Earth)

**Mechanical Specifications**
- Cable Length : 18 ft. (5.5 meters)
- Card Reader : ISO 15693, 14443, NFC
- Charge Connector Cord : SAE J1772™

**Technical Information**

**Feature** :
- Overhead Cable Management System, Ground Fault Detection, Plug-Out Detection, 5.7” full color UV protected LCD Display

**Material Specifications**
- Enclosure Rating : NEMA Type 3R per UL 50E

**Environmental Specifications**
- EMC Compatibility : Compliance with FCC Part 15 Class A
- Operating Humidity : Up to 85% @ +50°C (122°F) non-condensing
- Operating Temperature : -40 °F to 122 °F
- Surge Protection : 6 kV @ 3000 A
- Terminal Block : 221°F (105°C)

**Applicable Standards** : UL listed for USA and cUL certified for Canada;
complies with UL 2594, UL 2231-1, UL