CCS-C80C

I**U**Techa

loTecha's EV Charging Column

Bolt, Power and Go. The CCS-C80C charging column is a charging enclosure designed to significantly reduce the cost and complexity of installation of Level 2 Charging Infrastructure.

The white label column features loTecha's industry-leading Level 2 AC smart charging module, pre-integrated in a galvanized steel post. Four versions are available – with optional LTE and optional disconnect switch. For commercial customers and multi-family residence.

Simple 2-Step Installation

- Pre-mounted 80 Amp Level 2 Charger
- Easily accessible backdoor for installation & maintenance
- Supplied Hardware

Easy-to-Use

- Ships with regular carriers
- 25 ft. cable
- Simple LED panel

Customizable

- Available in different colors
- Ready for customer branding
- Optional features: disconnect switch, detachable base plate, LTE

No On-Site Configuration Needed

Built on IoTecha's EV Charging Platfrom

- 19.2kW/80A
- Combined Charging System
- Plug-n-Charge (ISO/IEC 15118)
- OCPP
- Ethernet, WiFi, RFID, LTE (optional)

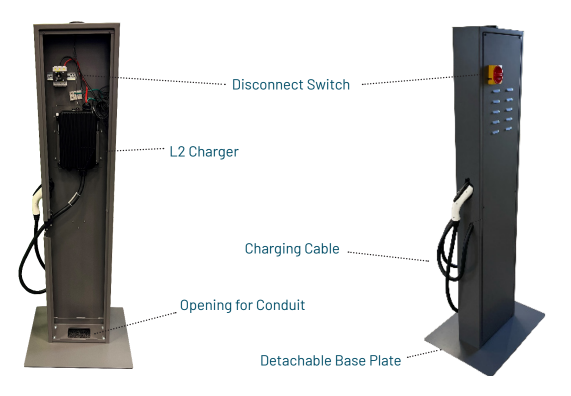
Ready For IoT.ON™ Valued Added Services





Column Internal

Back Access Panel



U Electrical Specifications

- Max Output (Amperage) 80A
- AC Power Input Rating 208/240 VAC 60Hz single phase
- Output Power (kW @ max A) 19.2 kW (240 VAC @ 80A)
- Charging plug SAE J1772 (80A)
- ISO/ IEC 15118
- Charging Cable Length 25'

🗂 Control

🛜 Communication

- LED Indicators -Standby (Blue), Charging (Flashing Green), Fully Charged (Steady Green), Fault (Red)
- LAN LAN 10/100
 RFID Reader -

LTE (optional)

-4G

- RFID Reader -
IS015693, 14443A/bSafety Compliances UL listed for
USA; complies with UL2594, the
service panel is recommended
 - EML Compliance FCC Part 15
 Class B

Safety

Codes and Standards - SAE J1772

- Surge Protection 6kV @ 3000A. In areas subject to frequent thunderstorms, supplemental surge protection at the service panel is recommended
- CCID 20mA

U Mechanical

- Dimensions: 69" x 15.75" x 6.42"
- Base Plate: 20" x 26"
- Weight: 133 lbs



- NEMA / IP Rating (Dust / Moisture) -NEMA 3R
- IK Rating (Mechanical Impact) IK 10
- Altitude 3,500 m (operating)
- Solar Radiation 1120 W/m2 (Class2K4)
- Operating Temperature: -30°C to +50°C
- Storage Temperature: -40°C to +60°C
- Operating Humidity: up to 85% @ +50°C (122°F) non-condensing
- Non-Operating Humidity: up to 95% @
- +50°C(122°F)non-condensing

IoTecha Corp. 2555 US Highway 130, Suite 2 Cranbury, New Jersey 08512, USA +1(908) 340-6463