

info@evconnect.com (866) 780-0062

PowerCharge

Pro-Lightning Series

The PowerCharge Pro-Lightning Series is a powerful, reliable, and durable EV charging station designed with an adjustable power output which allows you to manage your power supply, reducing the need for expensive upgrades. The Pro-Lightning Series includes:

✓ A sleek, newly re-designed and durable for quick and easy service updates. The Pro-Lightning is preassembled and pre-configured for fast and easy installation.

✓ At up to 8x faster than a standard 110v plug, the Energy Series safely delivers up to 25 miles of driving range for every hour of charge time.

- ✓ With our adjustable power output, you can have the ideal power to match your supply panel, electric vehicle and driving range.
- Optional cable retractor providing longer cable life and 10-year warranty on housing.
- ✓ We back up our Pro-Lightning Series with a 3-year warranty.
- The charger is UL-listed and meets safety criteria for use throughout North America.
- The charger meets the ENERGY STAR requirements
- Our OCPP Protocol allows for software options to fit your needs and budget.









PowerCharge Technical Specifications

Item	E20-XXP-G
Application	Commercial
Voltage (Vac)	208/240VAC, Single Phase
Frequency (Hz)	60 Hz
Current (Rms)	Adjustable 16A/24A/32A (3.8kW/5.8kW/7.6kW)
Circuit Breaker	16A=20A/24A=30A/32A=40A
Charging Connector	SAE J1772
Charging Cable Length	25 ft.
Metering Accuracy	Embedded ± 3%
Real Time Clock	Yes (7 days)
Wi-Fi	802.11 b/g/n
Cellular	LTE Cat. 1 (Verizon)
Display	116(L)*8.5(W)*37(H)mm, 5.57mm CHARACTER HEIGHT, 5*8 DOT MATRIX, OLED 20x2
Data Protocol	OCPP 1.6
Operation Temp.	-30C/-22F to 50C/122F
Storage Temp.	-40C/-40F to 70C/158F
Mounting Type	Wall mount / Pedestal mount
Wiring Type	Hard-wired
IP Performance	NEMA 4
Impact Resistance	IK10
Dimension (HxWxD, in inches)	11.14" × 7.56" × 3.11"
Web Portal Management	Yes
Console Management	Yes
Certification	UL 50/991/1449/1998/2231/2594 FCC Part 15B
	FCC Part 15.225 (RFID 13.56MHz) FCC Part 15.247 (WLAN 2.4GHz)
	FCC Part 27 (AT&T) or FCC Part 27 (Verizon)
Pedestal Dimensions	Base: 12" x 12"
Pedestal Construction	Aluminum, Grey Powder-Coat Finish, Stainless Steel Hardware



PowerCharge

Pro-Lightning Series

Dimensions

