+ InCharge Energy

ICE-80A 19.2kW AC charger

We Bring the Power

Overview

This Energy Star-certified Level 2 80A AC charger is the most compact 19.2kW charger offered by InCharge. Easy to install in a variety of locations, with longer 25' cables, this charger provides a durable, cost-effective solution by reducing installation and operating costs.

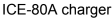
With a compact footprint, options for wall mounting or use on a pedestal, the ICE-80A is ideal for

- Fleets beginning to electrify on a budget
- Last-mile delivery fleets with vehicles that can charge overnight

Key Benefits

- Energy Star-certified
- Flexible, versatile and cost-effective installation options (pedestals below)
- Reliable and durable rugged metal enclosure built to last outdoors
- Access control via PIN, with InControl[™] charge management software, or RFID card (cards by request)
- OCPP 1.6 standard supports interoperability
- LTE modem for connectivity to InControl
- · UL certified for reliable safety
- Standard 2-year (24 month) Warranty included with every InCharge charger (covers parts; restrictions may apply)
- Customizable warranty and maintenance options backed by an in-house team of service experts





Optimize fleet operations and maximize savings with InCharge's proprietary EV fleet charge management software.

Configurations

Product	Configuration	SKUs
Single SAE J1772 Cable (25 ft)	ICE-80AC ACL2 Charger	LAC-80-240-T1-WC1R

Accessories



Level 2 Single or Dual Mount Pedestal

Dimensions (D) 11.5 in x (W) 11.5 in x (H) 48 in SKU: ESA-ACP-B2B



Level 2 Single or Dual Mount Pedestal with Cable Retractors

Dimensions (D) 11.5 in x (W) 11.5 in x (H) 98.5 in

SKU: ESA-ACP-PRM-S

ver 1.1

hello@inchargeus.com

+ InCharge Energy

ICE-80A 19.2kW AC charger

We Bring the Power

Charger Technical Specifications

Single SAE J1772 Type 1 Connector

Cable Length: 25ft (18ft optional)

• Dimensions: (D x W x H) 5.5in x 10.6in x 14.1in / 140mm x 269mm x 358mm

Configuration	Value		
Voltage	208-240Vac		
AC Input Power Connection	L1, L2, GND		
Frequency	60 Hz		
Recommended Breaker	100A 2W+G Circuit		
Output Parameters	Value		
Voltage	208 / 240Vac ± 10%, 1ø 80A		
Current - Max			
Power - Max	19.2kW		
Controls & Interface	Value		
Communication	OCPP 1.6J		
Network Connection	Wi-Fi, LTE		
RFID	RFID Card Reader, ISO 14443 A/B, ISO 15693, ISO 18092 (NFC)		
Environment	Value		
Temperature - Operating	-31°F to 131°F / -35°C to 55°C		
Temperature - Storage	-40°F to 176°F / -40°C to 80°C		
Altitude - Operating	6560ft (2000m)		
Protection - Intrusion NEMA 3R (IP55)			
General	Value		
Certifications	UL 991, 2231-1, 2231-2, 2594		
UL/TUV	Certificate Number: E354962		