+ InCharge Energy

ICE-30 30kW DC Fast charger

We Bring the Power

Overview

The ICE-30 is a versatile 30kW DC Fast charger designed to meet a wide range of electric vehicle fleet needs – in a small footprint. Compatible with all industry-standard connector types, including NACS, this charger ensures accessibility for most EVs. The ICE-30 is Energy Star certified and available as Buy America compliant, accommodating many funding opportunity requirements. For added convenience, dual variants of the ICE-30 offer sequential charging capabilities, allowing for efficient use of charging stations and optimizing fleet operations. With a compact footprint and options for wall mounting or use on a pedestal, the ICE-30 provides installation flexibility to suit various site requirements.

Primary Use Cases

- Auto dealerships, for charging available inventory and new vehicles for delivery
- School electric bus fleets, particularly for moderate routes or faster midday recharge than with AC chargers
- Various fleets with constrained layouts or where sequential charging optimizes operations

Key Benefits

- Available with dual cables to support sequential charging and optimize fleet operations
- Energy Star certified
- Available as Buy America compliant
- Flexible and user-friendly for vehicle charging and for fleet management, supported by InControl[™]CMS
- Versatile with multiple installation options
- Offers fast charging in a compact, space-saving footprint
- Access control via PIN or RFID card (cards by request)
- Credit card reader or payment by mobile app (by request)

Managed by



Charge Management Software (CMS)

- · User-friendly, integrates with existing systems
- Maximize fleet productivity
- Minimize charging-related energy costs
- · Mitigate demand charges with load management



Warranty & Maintenance Options

... backed by an in-house team of service experts

- Standard 2-year (24 month) Warranty included with every InCharge charger (covers parts; restrictions may apply)
- Customizable options to cover parts, labor, uptime SLAs, and more



ICE-30 Dual CCS1



Charger Technical Specifications

ICE-30

30kW DC Fast charger

Voltage 480 Vac +/ 10% AC Input Power Connection 3-phase: L1, L2, L3, GND Frequency 45-66Hz Recommended Breaker 50A - 3W+G circuit SCCR 10KA Max Current Draw 39A Power Fador >0.99 THD (Total Harmonic Distortion) <3% Output Parameters Value Voltage 150-1000Vdc Current - Max 100A Power - Max 30KW System Efficiency - Max 30KW Reconnection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & SSO, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Attitude - Operating 6560 ft (2000 m) Protection - Intrusion IPE4/K10 Cables & Connectors	Configuration	Value
Frequency 45-65Hz Recommended Breaker 50A - 3W+G circuit SCCR 10kA Max Current Draw 39A Power Factor >0.99 THD (Total Harmonic Distortion) <3%	Voltage	480 Vac +/- 10%
Recommended Breaker 50A - 3W+G circuit SCCR 10kA Max Current Draw 39A Power Fador >0.99 THD (Total Harmonic Distortion) <3%	AC Input Power Connection	3-phase: L1, L2, L3, GND
SCCR 10kA Max Current Draw 39A Power Factor >0.99 THD (Total Harmonic Distortion) <3%	Frequency	45-65Hz
Max Current Draw 39A Power Factor >0.99 THD (Total Harmonic Distortion) <3%	Recommended Breaker	50A - 3W+G circuit
Power Factor >0.99 THD (Total Harmonic Distortion) <3%	SCCR	10kA
THD (Total Harmonic Distortion) <3% Output Parameters Value Voltage 150-1000Vdc Current - Max 100A Power - Max 30kW System Efficiency - Max >94.5% Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modern support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4"F to 158"F /-20"C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167"F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Types CCS1, CS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable & Ennish Enclosure - Hot galvanized steel; Facade - Plastic; Scr	Max Current Draw	39A
Output Parameters Value Voltage 150-1000Vdc Current - Max 100A Power - Max 30kW System Efficiency - Max >94.5% Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modern support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4"F to 158"F / -20"C to +70"C * (Optional: -40"F / -40"C) Temperature - Storage -40"F to 167"F / -40"C to +75"C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1; 16.54t (25ft available upon request) CCS2; 16ft NACS; 16ft CHAdeMO; 18ft GBT; 20ft Ganeetal Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2	Power Factor	>0.99
Voltage 150-1000Vdc Current - Max 100A Power - Max 30kW System Efficiency - Max >94.5% Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 <td>THD (Total Harmonic Distortion)</td> <td><3%</td>	THD (Total Harmonic Distortion)	<3%
Current - Max 100A Power - Max 30kW System Efficiency - Max >94.5% Controls & Interface Value HMI 7 in TFT LCD Display Communication OCPP 1.6.J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Attitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cable & Connectors Value Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W H) 10.63 in x	Output Parameters	Value
Power - Max 30kW System Efficiency - Max >94.5% Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Attitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1; CCS2, NACS, CHAdeMO, GBT Connector Types CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm Weight 194lbs / 88kg	Voltage	150-1000Vdc
System Efficiency - Max >94.5% Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1; CCS2, NACS, CHAdeMO, GBT Connector Types CCS1; 16.4ft (25ft available upon request) CCS2; 16ft NACS; 16ft CHAdeMO: 18ft GBT; 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm Weight 194lbs / 88kg	Current - Max	100A
Controls & Interface Value HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1; CCS2, NACS, CHAdeMO, GBT Connector Types CCS1; 16.4ft (25ft available upon request) CCS2; 16ft NACS; 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-21-2001 / EN 6185	Power - Max	30kW
HMI 7in TFT LCD Display Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Alttude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm Weight 194/bs / 88kg Certifications EN 61851-21-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	System Efficiency - Max	>94.5%
Communication OCPP 1.6J Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-12001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Controls & Interface	Value
Network Connection LAN 10/100M, Optional LTE wireless modem support RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Types CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-12-001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	НМІ	7in TFT LCD Display
RFID ISO14443 Type A & S50, S70 MIFARE Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Types CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Communication	OCPP 1.6J
Language English (others available upon request) Environment Value Temperature - Operating -4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C) Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Network Connection	LAN 10/100M, Optional LTE wireless modem support
EnvironmentValueTemperature - Operating-4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C)Temperature - Storage-40°F to 167°F / -40°C to +75°CHumidity0 - 95%Altitude - Operating6560 ft (2000 m)Protection - IntrusionIP54/K10Cables & ConnectorsValueConnector TypesCCS1, CCS2, NACS, CHAdeMO, GBTConnector TechnologySegmentedCable LengthCCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	RFID	ISO14443 Type A & S50, S70 MIFARE
Temperature - Operating-4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C)Temperature - Storage-40°F to 167°F / -40°C to +75°CHumidity0 - 95%Altitude - Operating6560 ft (2000 m)Protection - IntrusionIP54/K10Cables & ConnectorsValueConnector TypesCCS1, CCS2, NACS, CHAdeMO, GBTConnector TechnologySegmentedCable LengthCCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Language	English (others available upon request)
Temperature - Storage -40°F to 167°F / -40°C to +75°C Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-21-2001 / EN 61851-21-2201 / UL 2202	Environment	Value
Humidity 0 - 95% Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Temperature - Operating	-4°F to 158°F / -20°C to +70°C * (Optional: -40°F / -40°C)
Altitude - Operating 6560 ft (2000 m) Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Temperature - Storage	-40°F to 167°F / -40°C to +75°C
Protection - Intrusion IP54/K10 Cables & Connectors Value Connector Types CCS1, CCS2, NACS, CHAdeMO, GBT Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Humidity	0 - 95%
Cables & ConnectorsValueConnector TypesCCS1, CCS2, NACS, CHAdeMO, GBTConnector TechnologySegmentedCable LengthCCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Altitude - Operating	6560 ft (2000 m)
Connector TypesCCS1, CCS2, NACS, CHAdeMO, GBTConnector TechnologySegmentedCable LengthCCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Protection - Intrusion	IP54/K10
Connector Technology Segmented Cable Length CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ft General Value Materials & Finish Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Cables & Connectors	Value
Cable LengthCCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Connector Types	CCS1, CCS2, NACS, CHAdeMO, GBT
CHAdeMO: 18ft GBT: 20ftGeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Connector Technology	Segmented
GeneralValueMaterials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Cable Length	CCS1: 16.4ft (25ft available upon request) CCS2: 16ft NACS: 16ft
Materials & FinishEnclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glassSupported ProtocolsDIN70212 and ISO15118-2Dimensions(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mmWeight194lbs / 88kgCertificationsEN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202		CHAdeMO: 18ft GBT: 20ft
Supported Protocols DIN70212 and ISO15118-2 Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	General	Value
Dimensions (D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Materials & Finish	Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass
Weight 194lbs / 88kg Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Supported Protocols	DIN70212 and ISO15118-2
Certifications EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202	Dimensions	(D x W x H) 10.63 in x 24 in x 24 in / 270mm x 610mm x 610mm
	Weight	194lbs / 88kg
UL/TUV Certificate Number: CU 72212739	Certifications	EN 61851-1-2001 / EN 61851-21-2201 / EN 61851-22-2201 / UL 2202
	UL/TUV	Certificate Number: CU 72212739

*Derating characteristics apply at extreme temperatures

Charger Configurations*

ICE-30

30kW DC Fast charger

Product Code	Product Configuration
I30-C1-R	ICE-30 CCS1 (125A, 16ft)
I30-C1L-R	ICE-30 CCS1 Long (125A, 25ft)
I30-C1-A	ICE-30 CCS1 (125A, 16ft), EV Connect Mobile Payment App
I30-C1-C	ICE-30 CCS1 (125A, 16ft), Credit Card Reader
I30-NS-R	ICE-30 NACS (200A, 16ft)
I30-C1C1-R	ICE-30 CCS1 (125A, 16ft) / CCS1 (125A, 16ft)
I30-C1C1L-R	ICE-30 CCS1 (125A, 16ft) / CCS1 Long (125A, 25ft)
I30-C1LC1L-R	ICE-30 CCS1 Long (125A, 25ft) / CCS1 Long (125A, 25ft)
I30-C1C1-A	ICE-30 CCS1 (125A, 16ft) / CCS1 (125A, 16ft), EV Connect Mobile Payment App
I30-C1C1-C	ICE-30 CCS1 (125A, 16ft) / CCS1 (125A, 16ft), Credit Card Reader
I30-C1NS-R	ICE-30 CCS1 (125A, 16ft) / NACS (200A, 16ft)
I30-C1NSL-R	ICE-30 CCS1 (125A, 16ft) / NACS Long (25ft)
I30-NSNS-R	ICE-30 NACS (200A, 16ft) / NACS (200A, 16ft)
I30-C1C2-R	ICE-30 CCS1 (125A, 16ft) / CCS2 (125A, 16ft)
I30-C1CH-R	ICE-30 CCS1 (125A, 16ft) / CHAdeMO (125A, 18ft)
I30-NSGB-R	ICE-30 NACS (200A, 16ft) / GB/T (125A)
I30-NSC2-R	ICE-30 NACS (200A, 16ft) / CCS2 (125A, 16ft)
I30-NSCH-R	ICE-30 NACS (200A,16ft) / CHAdeMO (125A, 18ft)
I30-C2GB-R	ICE-30 CCS2 (125A, 16ft) / GBT (125A, 20ft)
I30-C1-R-BA	ICE-30 CCS1 (150A, 16ft), Buy America Compliant
I30-C1L-R-BA	ICE-30 CCS1 Long (150A, 25ft), Buy America Compliant
I30-C1C1-R-BA	ICE-30 CCS1 (150A, 16ft) / CCS1 (150A, 16ft), Buy America Compliant
I30-C1C1L-R-BA	ICE-30 CCS1 (150A, 16ft) / CCS1 Long (150A, 25ft), Buy America Compliant
I30-C1LC1L-R-BA	ICE-30 CCS1 Long (150A, 25ft) / CCS1 Long (150A, 25ft), Buy America Compliant

*Please note, the variants listed are representative and may not be a comprehensive list of available options. Consult with your InCharge Energy sales representative.