

EvoCharge EvoElegant™ EVSE

EvoElegant Electric Vehicle Charging Station (EVSE)

- J1772 AC Level 2 (208-240 VAC)
- 32A Continuous Rated (7.7 kW)
- **Modern, Elegant & Compact Design**
EVSE footprint smaller than standard sheet of printer paper
- **Robust Construction & Certified for Outdoor Use**
- **Simple Operation** – No user interface required with EVSE, simply Plug-in to your EV to initiate charging
- **Cable & Connector Management**
Standard Connector and Cable Holster, Optional EVOReel & EVOretract
- **Portable:** Standard Plug-in Configuration for easy portability
- **Simple, Flexible Mounting Options**
Wall & Ceiling (including single stud mount)
Pedestal & Pole (Single & Dual Port)



EvoElegant™ EVSE

EvoReel® & EvoRetract™ Cable Management (Optional)

- Electric Vehicle Cable Management
- Industry-leading Cable Length (33 ft.)

EvoReel®



EvoRetract™



Pedestal Mount

Model Numbers	EVO32-300-001: EvoElegant EVSE, 18 ft. J1772 Cordset, Plug-in: NEMA 6-50 Plug EVO32-300-002: EvoElegant EVSE, 25 ft. J1772 Cordset, Plug-in: NEMA 6-50 Plug EVO30-201-001: EvoReel – EV Cable Management System with 33 ft. Cable EVO32-250-001: EvoRetract – EV Cable Management System EVO32-400-901 & 902: Pedestal Mount - Anodized Aluminum, Single & Dual Port
Connector / EVSE Level	SAE J1772; AC Level 2
Max Output Rating	32A; 7.7 kW Maximum
Charge Cable Length	18 ft. (5.5m); 25 ft. (7.6m) (Optional); 33 ft. (with EVOReel P/N: EVO30-201-001)
Electrical Circuit / Input Power Requirements	208-240VAC, 50/60 Hz. Circuit Rating Requirement: 40 Amperes Dedicated; Branch Breaker: 40 Ampere double pole; Circuit Conductors: Line 1, Line 2, Earth Ground
Input Power Connection	Standard: Plug-in, NEMA 6-50 Plug. Can be removed for Hardwire connection.
Color	White
Installation Rating	NEMA 4, Indoor/Outdoor Rated
Operational Ratings	Temperature: -22°F to 122°F (-30°C to 50°C); Humidity: 95% RH non-condensing
Mounting	Wall or Pedestal Installation (Optional EVOReel supports Overhead Mounting)
Overall Dimensions	EVSE: 11.0 x 7.5 x 3.5 inches (28.0 x 19.0 x 8.9 cm)
Display & Indicators	LED Charge Status Indicators (Power/Ready, Charging, Fault)
Cable Management Type	EvoReel EVO30 & EvoReel Retractor Cable Management Systems (Optional)
Standards & Compliance	UL/cUL Listed; SAE J1772, UL 2594, UL 355, CSA

For preferred pricing and options, please contact us via nu-nrg.ca or call us directly at **416-543-0011**.

For more information, please visit nu-nrg.ca or the manufacturer's website. Nu-NRG Group is an authorized Canadian reseller.

EVoCharge EVoIntelligent™ iEVSE® – Open Network (OCPP) Enabled

EVoIntelligent Electric Vehicle Charging Station

- **J1772 AC Level 2 (208-240 VAC)**
- **32A Continuous Rated (7.7 kW)**
- **Access Control:** Mobile App & RFID Card (Including without Network Connection)
- **Intelligent:** Payment Capability, Remote Monitoring & Control, Data Collection, Demand Response & Load Control via Network Connection: LTE Cellular Modem, Wi-Fi or Ethernet
- **Modern, Elegant & Compact Design** EVSE footprint smaller than standard sheet of printer paper
- **Robust Construction & Certified for Outdoor Use**
- **Simple, Flexible Mounting Options** Wall & Ceiling (including single stud mount) Pedestal & Pole (Single & Dual Port)

EVoIntelligent iEVSE



Pedestal Mount

EVoReel® & EVoRetract™ Cable Management (Optional)

- Electric Vehicle Cable Management
- Industry-leading Cable Length (33 ft.)

EVoReel



EVoRetract



Model Numbers	EVO32-310-001: EVoIntelligent iEVSE – Cellular, WiFi, RFID, 18 ft. J1772 Cordset EVO32-310-002: EVoIntelligent iEVSE – Cellular, WiFi, RFID, 25 ft. J1772 Cordset EVO32-320-001: EVoIntelligent iEVSE – WiFi, 18 ft. J1772 Cordset EVO32-320-002: EVoIntelligent iEVSE – WiFi, 25 ft. J1772 Cordset EVO30-201-001: EVoReel – EV Cable Management System with 33 ft. Cable EVO32-250-001: EVoRetract – EV Cable Management System EVO32-400-901 & 902: Pedestal Mount - Anodized Aluminum, Single & Dual Port
EVSE Type	Intelligent, Open Network, OCPP-enabled charging station. Demand Response, Access Control and Payment Capability. Protocol: OCPP 1.6 or 1.5 via Wi-Fi or Cellular.
Connector / EVSE Level	SAE J1772; AC Level 2
Max Output Rating	Up to 32A; 7.7 kW Maximum
Electrical Circuit / Input Power Requirements	208-240VAC, 50/60 Hz. Circuit Rating Requirement: 40 Amperes Dedicated; Branch Breaker: 40 Ampere double pole; Circuit Conductors: Line 1, Line 2, Earth Ground
Charge Cable Length	18 ft. (5.5m); 25 ft. (7.6m) (Optional); 33 ft. (with EVoReel P/N: EVO30-201-001)
Color	White (Standard); Black (Optional)
Installation Rating	NEMA 4, Indoor/Outdoor Rated
Operational Ratings	Temperature: -22°F to 122°F (-30°C to 50°C); Humidity: 95% RH non-condensing
Mounting	Wall or Pedestal Installation (Optional EVoReel supports Overhead Mounting)
Overall Dimensions	EVSE: 11.0 x 7.5 x 3.5 inches (28.0 x 19.0 x 8.9 cm)
Display & Indicators	Configurable LED Display; LED Charge Status Indicators (Power/Ready, Charging, Fault)
Cable Management Type	EVoReel EVO30 & EVoReel Retractor Cable Management Systems (Optional)
Standards & Compliance	UL/cUL Listed; SAE J1772, UL 2594, UL 355, CSA

For preferred pricing and options, please contact us via nu-nrg.ca or call us directly at **416-543-0011**.

For more information, please visit nu-nrg.ca or the manufacturer's website. Nu-NRG Group is an authorized Canadian reseller.