





## **Smart Design**

- Maximize real estate with two independent charger ports in a single enclosure.
- With up to 320 kW, charge up to 80% in as little as 15 minutes\*.
- Dedicated intuitive user interface for each charging port.
- Delivers up to 500 kW when paired with a second FLO Ultra via FLO UltraConnect\*\*.

## **Brillantly Simple**

- FLO EZLift™, motorized cable management for effortless charging.
- Easy to find with highly visible lighting canopy and intuitive state of charge indicators.
- Flexible, secure payment options.

# **Built-to-Last**

- Rugged, aluminum enclosure to withstand the elements.
- Modular design for maximum uptime, easy serviceability, and expandability.
- Designed for maximum uptime and redundancy ensuring each port, user interface and FLO EZLift™ cable management operate independently.

<sup>\*\*</sup>Requires firmware update available 2025.







<sup>\*</sup>Results may vary. Dependent on car make and model and number of cars charging simultaneously.



# Technical specifications HARDWARE



Enclosure	Aluminum Type 3R
Charging Connectors	CCS Type 1. IEC 62196, J3400 (2025)
Charging Protocol	DIN-SPEC 70121, ISO15118-2 (tested under ISO15118-4 -5)
Standard Cable Length	5.5m / 18 ft
Cable Management System	FLO EZLift™ motorized cable management
Operating Temperature	-40° C to 50° C / -40° F to 122° F (with derating)
Maximum Operating	2000 m
Altitude Storage	-40° C to 70° C / -40° F to 158° F
Temperature Humidity	5% to 95%, non-cond ensing
Weight	680 kg / 1500 lbs
Dimensions (H x W x D)	2543 mm x 3005 mm x 704 mm (or 1222 mm w/ cable
	swing) / 8.3 ft x 9.9 ft x 2.9 ft (or 4 ft w/ cable swing)

#### **ELECTRICAL**

Input Rating	480 Y/277 V(-15% to +10%)	
AC Nominal Current	≈ 408A	
AC Input Connection	3-phase: L1, L2, L3, GN D	
Short Circuit Current Rating	65kA	
Overvoltage Category	IV	
Power Factor	>98% TBC	
THDl (@ rated output)	<5%	
Max Output Power	320 kW (2 x 160 kW); Up to 500 kW (when paired)	
Efficiency @ Nominal Output Power	>93% TBC	
Max Output Current	0.5 up to 500 ADC depending on cable and configuration	
Max Charging Voltage	150 to 1000 VDC	- 4 4 - 4 - 4 - 4 - 4 - 7 - 4
Installation Configurations	Pull-In or Pull-Through	
Charging Connector and Cable	(2) CCS1-500A liquid cooled, OR (2) CCS1 - 350A	
Configuration	J3400 (NACS)option(2025)	1 1 1
Integrated Protection	IM/I, GM/I	
DC Input (optional)	Optional. 2x Up to 500A 1000VDC	
Frequency	60 Hz	











#### **INTERFACE**

User Interface	12.1" color LCD touchscreen. Dimensions: 10 9/32" x 6 11/32" (261 mm x 163 mm) English, French, Spanish. Charging station and vehicle state of charge LED indicators
Credit Card Reader	Standard card reader: tap (NFC), insert, swipe
RFID User Authentification	ISO 14443A/B, ISO 15693, HID, MiFare

#### CONNECTIVITY

Communication Interface	Optional WAN connection
Cellular Communication	4G (LTE)
Communication Protocol	OCPP 1.6J, OCPP 2.0.1
Energy Metering	Incoming AC monitoring, DC energy meter (KIWEE)

#### **CERTIFICATIONS AND COMPLIANCE**

Certifications	UL2202/UL2231-1/UL2231-2 CSA C22.2 No 346/CSA C22.2 No 281.1/CSA C22.2 No 281.2 cTÜVus (homologué NTRL) NIST Handbook 44 S3.40 - Type Evaluation Program
EMC Compliance	FCC 47 CFR Part 15, CAN ICES-003(B) / NMB-003(B)
ENERGY STAR Metering	1.2 certified
Certifications	Coming soon
Accessibility	Meets ADA Requirements

# Dimensions and customization







