



# FLO Home® X3

#### 50 amp smart EV charger redefining reliability

## Reliability redefined

Built to outlast

Provides ultimate peace of mind with an industry-leading 5-year warranty supported by high-quality components that go the extra mile.

Weather warrior

Braves rain, snow, ice, sea breeze, and dust with a type 4X thermoplastic enclosure and a commercial-grade cable that stays flexible in extreme cold and sweltering heat.

Safeguarding your most significant investments

Full safety certification and embedded heat sensors in the connector and the plug\* detect overheating for a worry-free charging experience.

### Style meets performance

Compatible with any EV

Choose either a J1772 or NACS connector to charge any plug-in hybrid electric vehicle (PHEV) or battery electric vehicle (BEV), including Tesla. Most vehicles can be fully charged in less than 8 hours.

Timeless design doesn't fade over time

Ideal for any setting, indoors or outdoors, its subtle lighting and branding integrates effortlessly into any environment without standing out.

Perfected for real-life scenarios

All-in-one ergonomic design keeps the 25 ft (7.62 m) cable tidy and the connector protected.

# Charge smarter, not harder

Schedule your savings

Take advantage of lower utility rates with our robust scheduling options.

EV charging concierge at your fingertips

Access real-time charging status data at home and across thousands of public FLO chargers with our top-rated FLO app.

Stay in control at all times

Secure your charger from unauthorized use with a simple tap.





# FLO Home® X3

# Technical specifications

#### **ELECTRICAL**

Maximum output power	12 kW @240VAC; 10.4 kW @208VAC
Maximum output current	50 A (adjustable from 6 to 50 A)
AC input voltage	208-240 V @ 60 Hz
AC input connection options	Hardwired (default current set to 48 A) NEMA 14-50 (default current set to 40 A)
Wiring schema	L1, L2, G
Compatible wiring type	Copper Aluminum
Wire entry options	Bottom Rear
Prevention features	Integrated GFCI 20mA, auto-retry Connector heat sensor NEMA plug heat sensor
Daisy chain	No

#### **ENVIRONMENT**

Operating temperature	-40 °C to 50 °C (-40 °F to 122 °F)
Operating humidity	5% - 95% (non-condensing)
Storage temperature	-40°C to 60°C (-40°F to 140°F)
Humidity non-operating	5%-95% (non-condensing)

#### CERTIFICATIONS AND COMPLIANCE

Certifications	UL listed to UL2594 / CSA C22.2 No 280 (certificate E522576) ENERGY STAR
Compliance	NEC 2023 article 625 / CSA C22.1 FCC 47 CFR Part 15 / CAN ICES-003(B); NMB-003(B)

## **COMMUNICATION**

Connection	Wi-Fi 2.4GHz Cellular LTE-M*
FLO mobile app	Restrict access, remote start & stop, charging schedule, real-time status, charging history, charging notifications

\*Cellular connectivity to the FLO network is a feature in development and may not be enabled at the time of purchase. FLO uses cellular connectivity to administer certain over-the-air product updates and to better understand the location and energy usage of its customers. Please read our privacy policy at www.flo.com/en-ca/privacy-policy to learn about your privacy rights and how we handle personal information.



# FLO Home® X3

## **PHYSICAL**

Dimensions (H x W x D)	381 mm x 184 mm x 182.5 mm (15" x 7.25" x 7.188")
Weight	Hardwired: 5.6 kg (12.5 lbs) NEMA 14-50: 6.3 kg (13.6 lbs)
Cable length	7.62 m (25 ft) commercial-grade
Cable diameter	J1772: 14 mm (0.55 in.) NACS: 14.5 mm (0.57 in.)
Power cord length	61 cm (24 in.)
Cable and connector holster	Fixed
Charging connector options	SAE J1772 designed to withstand 10,000+ charging cycles with embedded heat sensor
	NACS designed to withstand 10,000+ charging cycles with embedded heat sensor
Status indicator	Charging status LED, connectivity status LED
Enclosure material	Industrial-grade thermoplastic
Elements protection	Type 4X
Impact rating	IK10
Mounting	Wall mount Pedestal mount
Colour	Absolute black
Limited warranty	Three (3) years for residential use One (1) year for commercial use
Compatible accessories	Basic pedestal Residential pedestal Wall mounted charging cable retractor

