



Flo ev charger station

Flo ev charger station

The first FLO Ultra DC fast chargers are rolling off the assembly line at the company's Auburn Hills, Michigan, factory - and they're pretty powerful.

The 320 kW FLO Ultra DC fast chargers feature a dual-port power configuration. The EV charging company designed them to comply with the federal government's National Electric Vehicle Infrastructure Program (NEVI) standards and the Buy America Act, including 98% uptime. They can charge most EVs to 80% in just 15 minutes.

The FLO Ultra DC fast chargers feature the new FLO motorized cable management system. The EZLift system is designed to keep cables off the ground and provide extended reach, allowing the cable to reach EVs no matter where the port is located. The motorized system makes the cables feel lighter and easier to maneuver.

Martine St-Onge, FLO's chief manufacturing operations officer, said, "As we ramp up production, we look forward to making it more accessible to own and drive EVs by bringing our FLO Ultra charger to more locations across North America."

Update: On June 11, FLO announced that it had secured \$136 million in long-term capital, principally from a Series E equity financing led by Export Development Canada (EDC). It will use the money to accelerate the deployment of its EV chargers and charging network.

A new Pew Research Center analysis released today found that 64% of US adults now live within two miles of a public EV charger - and those who live close to one are more likely to consider purchasing an EV. Over 95% of Americans now live in a county with at least one public EV charging station.

To limit power outages and make your home more resilient, consider going solar with a battery storage system. In order to find a trusted, reliable solar installer near you that offers competitive pricing, check out EnergySage, a free service that makes it easy for you to go solar. They have hundreds of pre-vetted solar installers competing for your business, ensuring you get high quality solutions and save 20-30% compared to going it alone. Plus, it's free to use and you won't get sales calls until you select an installer and you share your phone number with them.

Your personalized solar quotes are easy to compare online and you'll get access to unbiased Energy Advisers to help you every step of the way. Get started here. - ad*

Michelle Lewis is a writer and editor on Electrek and an editor on DroneDJ, 9to5Mac, and 9to5Google. She lives in White River Junction, Vermont. She has previously worked for Fast Company, the Guardian, News



Flo ev charger station

Deeply, Time, and others. Message Michelle on Twitter or at michelle@9to5mac . Check out her personal blog.

Chime in with article commenting.

FLO, a leading North American electric vehicle charging network operator and a smart charging solutions provider, introduced FLO Ultra, an ultra-fast charger engineered to maximize energy delivery with future-proof performance and smart design that enables the ultimate EV charging experience.

"EV demand and sales are topping all industry expectations and are now forecasted to exceed more than 45 percent of U.S. light duty vehicle sales by 2030," said Nathan Yang, FLO chief Product Officer. "As new EV drivers hit the road, they will be looking for fast charging that is safe, accessible, convenient, intuitive and reliable. This is why we designed FLO Ultra - to provide the ultimate EV charging experience."

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

