

















EVBox Troniq 100

DC fast charging solution



Fast, accessible, and reliable, EVBox Troniq delivers powerful output of up to 100 kW for a speedy and seamless EV charging experience at your location.



-  Up to 100 kW fast charging capacity
-  Universally compatible with all electric vehicles
-  Anti-glare, color touchscreen (up to 4 configurable languages)
-  LED strip charging indicators
-  Custom payment settings
-  Smart charging capable
-  Roaming
-  OCPP 1.6 compliant and OCPP 2.0 ready
-  Remote firmware updates
-  4G / LTE
-  Auto-retractable cables
-  Wheelchair accessible
-  Easy transportation, installation, and maintenance
-  3-5 year warranty

Be accessible

Make EV charging easy for everyone



Integrated architecture

EVBox Troniq eliminates the need for an auxiliary electrical cabinet by being a standalone unit. All the electrical protections and the energy meter are housed internally, making it easier to install your stations where you want them—even in compact spaces.

Guiding LED lights

EVBox Troniq's LED strip indicators change colors, making the state of charging clear and easy to understand. Plus, the powerful LED Top Lights provide better visibility for drivers searching for a place to charge at night.

Universal compatibility

EVBox Troniq's easily reachable display and charging plugs make it ADA-compliant and wheelchair accessible. With both CCS1 and CHAdeMO cables, Troniq is compatible with every EV.



Color touch screen

EVBox Troniq features an easily reachable color display that is able to be configured with any four languages of your choice depending on your customer base.

Branding-friendly

EVBox Troniq can be customized with your own branding to create a charging experience that is uniquely you.

Smart cable management

EVBox Troniq keeps the charging cables safe, locked, and off the ground so your investment stays protected. Thanks to auto-retractable cables that have a high center of gravity and can reach up over 14 feet, all drivers can enjoy a seamless charging experience.



Be intelligent

Make the most of your available energy

Load balancing

Set the maximum current level in order to distribute power between stations in an optimized way, saving you from costly grid updates.

Prioritization strategies

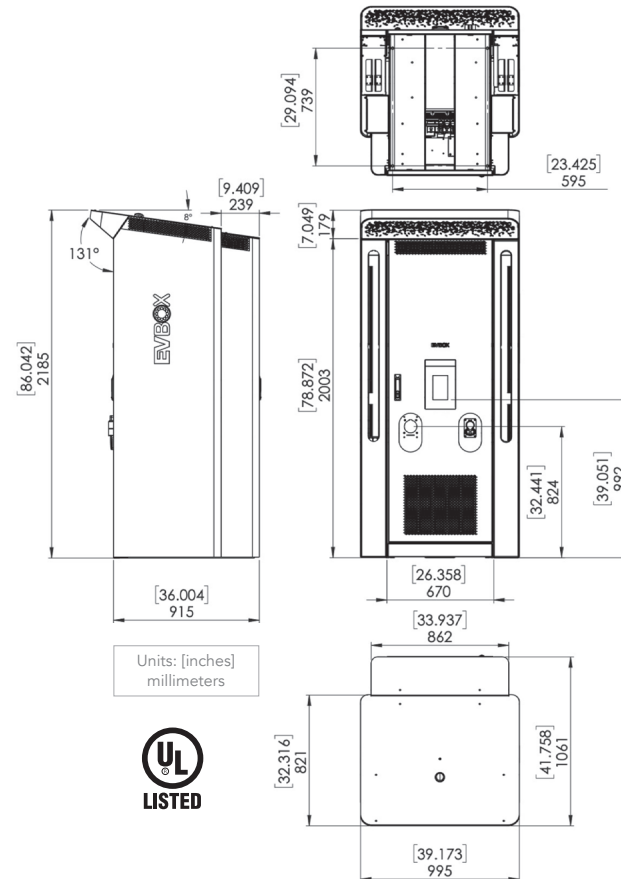
Optimize the output of your charging sessions by implementing preset strategies at your location. This allows you to prioritize by battery state of charge, arrival time, and more.

Connect to any OCPP backend

Thanks to our OCPP-compliant hardware, you're able to connect any EVBox Troniq with the backend of your choice—in consultation with an EVBox representative.

Custom charging rates

Create an additional revenue stream for your business with EVBox Troniq by setting a custom fee on charging sessions. You can set transaction, energy, and time-based fees to earn back your investment, and adjust them at any time.



Be reliable

Keep charging with quality hardware and service

Full time, full power

Drivers can add up to 160 miles of extra range to their EVs in about 30 minutes* thanks to EVBox Troniq's 100 kW power output.

Remote firmware updates and status monitoring

Save time and money by enabling support, status monitoring, and firmware updates to be done remotely for your convenience.

3-5 year warranty

High-quality components and field proven reliability are backed up with our 3-year warranty, extendable to 4 or 5 years.

Easy transportation, installation, and maintenance

Thanks to its standalone architecture and durable design, EVBox Troniq is easy to transport, install, and maintain. This allows it to fit easily into your existing layout.

* Calculations are based on the average consumption of 18kWh per 60 miles. Real-life consumption depends on the vehicle and driving conditions.



The present document is drawn up by way of information only and does not constitute an offer binding upon EVBox. EVBox has compiled the contents of this document to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications and performance data contain average values within existing specification tolerances and are subject to change without prior notice. Prior to ordering, always contact EVBox for the latest information and specification. EVBox explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this document. EVBPL_TRONIQ 100_NA_08.2020 © EVBox North America Inc. I v. 08.20 / 1.4



Plant one tree for every charging port installed

At EVBox, we're on a mission towards zero emissions, and not just by accelerating the transition to electric transportation. That's why, for every EVBox port installed, we donate a tree to help reforest an area affected by climate change. As part of our OneChargerOneTree initiative, EVBox is partnering with several reforestation partners around the world (including OneTreePlanted) to reverse the damage done to our home. Lend a hand in helping create a greener future by choosing EVBox.



www.efficientpowertech.com

Houston Office
1095 Evergreen Circle
Suite 200
The Woodlands, TX 77380

P: (713) 783-2367

Birmingham Office
2100 Riverchase Center, Suite 412A,
Birmingham, AL 35244

P: (205) 440-1500

Email: jgipson@efficientpowertech.com

Specifications are subject to change without notice.
Updated date: 2019-01-26