

EVBox Troniq 100

fast charging solution

EVBOX















Up to 100 kW power output (up to 200 A - 500 VDC)

Ideal charging speed for all new and existing electric cars

Built to last with auto-retractable cables, high quality power electronic components, and more

Functions as a standalone charger, without the need of another unit

Compatible with all electric cars, with CCS1 & CHAdeMO connectors

-  Up to 100 kW fast charging capacity (charges up to 160 miles in ~30 minutes*)
-  Universally compatible with all electric vehicles
-  Anti-glare, color touchscreen (up to 4 configurable languages)
-  LED strips charging indicator
-  Custom payment settings
-  Smart charging capable
-  Roaming
-  OCPP 1.6 compliant and OCPP 2.0 ready
-  Remote maintenance
-  4G / LTE
-  Auto-retractable cables
-  Wheelchair accessible
-  Easy transportation, installation and maintenance
-  3-5 year warranty

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



evbox.com

Product overview

EVBox Troniq 100

- Works as a standalone, all integrated charger
- DC charging connectors are included in the housing
- Internal AC / DC converter
- Onboard DC controllers
- EMV payment terminal optional upon further consultation
- Smart charging functionality allows:
 - Remote set up of Max. amperage
 - Load balancing between stations



EVBOX

General specifications

Charging modes

Mode 4 (DC charging)

CCS1 and CHAdeMO up to 200 A - 500 VDC

Connector type

Mode 4

CCS1 and CHAdeMO (JEVS G105)

Cable length*

Mode 4

Effortless: up to 11.5 feet of standard reach
Smart Cable Management activated: up to 14.5 feet

Structure and physical properties

Enclosure material

Enclosure ratings

Operating temperature

Ambient temperature

Operating humidity

Cooling

Mounting method

Maximum installation height

Galvanized steel (structure), aluminum (casing)
IP54 / IK10 / NEMA 3R

-22°F to +122°F (-30°C to +50°C)

-40°F to +158°F (-40°C to +70°C)

5% to 95% non-condensing

Forced ventilation

Floor / Ground (recommended with the optional clamping-sealing kit)

6560 feet (2000 meters)

Footprint (W x H x D)

Weight

Colors

39.2" x 86.1" x 36.0"

2,100 lb

Front: Graphite grey (RAL 7024)

Sides: White aluminum (RAL 9006)

Back: Metallic (RAL 9022)

Connectivity

Authorization

Status indication

HMI

Communication standard

Communication protocol

RFID/NFC (ISO 14443, ISO 18092, ISO 15693, ISO 18000-3, Calypso, Mifare

Ultralight C, -Classic, -Desfire)

LED strips charging indicators

7" anti-vandalism LCD color touchscreen with integrated contactless reader

4G/LTE

OCPP 1.5, OCPP 1.6S, OCPP 1.6J, ready for update to OCPP 2.0

Certifications

UL, EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, EN/IEC 61851-1, EN/IEC 61851-21-2, EN/IEC 61851-22, EN/IEC 61851-23

*Exact length is to be confirmed

Electrical properties

AC input

Voltage range	480 VAC +/- 10%
Number of phases	3 P + PE
Frequency	60 Hz
Input rating	145.5 kVA
Nominal input current	133 A
Maximal input current	178 A
Power factor	> 0.98
Efficiency	95%
Grounding system	IT, TT or TN-S
Stand-by power consumption (20 °C)	158 VA

DC output

Output power	Up to 100 kW
Output voltage range	50 VDC – 500 VDC
Output current range	Up to 200 A

Electrical protections

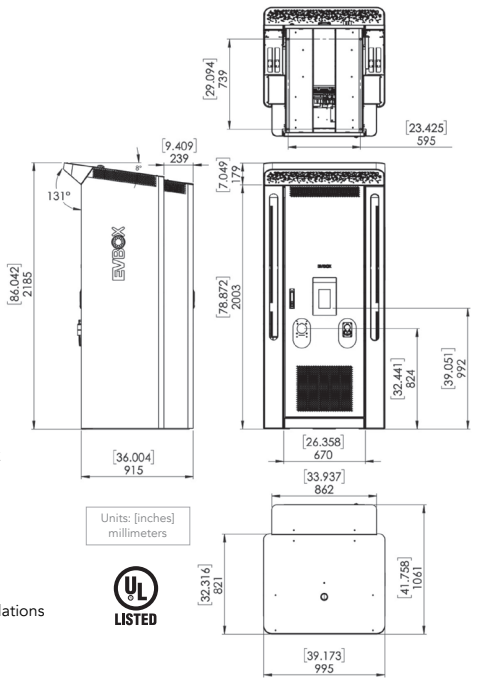
Internal electrical protection

Thermal-magnetic circuit breakers: 150A for plugs, 6A for electronics

Required circuit breakers upstream

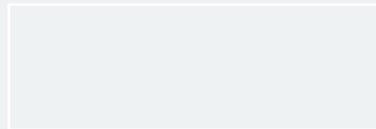
Switch / disconnecting circuit breaker capable (min 220 A)

A transient voltage surge suppression in accordance with the local regulations



Plant one tree for every charging port installed

For every EVBox charging port installed, we donate a tree to help reforest an area affected by climate change. Lend a hand in helping create a greener future by choosing EVBox.



Note: Technical specifications are subject to change pending product development.

Copyright © 2020 EVBox North America Inc. Troniq®, EVBox® and the EVBox logo are registered trademarks. All rights reserved. EVBox has compiled this document to the best of its knowledge but does not warrant that all information provided is error-free; EVBox does not accept liability in that respect. All specifications are approximates only. The limited warranty conditions are stated in the applicable EVBox general terms and conditions. EVBP1_DC100_EN_092020 v1.8 © EVBox North America Inc.

EVBox North America Inc.
1930 Innovation Way, Suite 200
Libertyville, IL 60048, USA
evbox.com

