EVBox Iqon



Premium commercial charging solution

Created specifically for the North American electric vehicle market, EVBox Iqon is designed to balance form and function.

Modular construction allows for easy installation and service. Bluetooth commissioning enables flexible integration with multiple software providers.

18ft auto-locking cable management system and 8" LCD touch screen interface create an optimal user experience for both drivers and site hosts.









- Up to 7.2 kW at 30 A
 Charges up to 25 miles in an hour
- OCPP 1.6 compliant
- Integrated cable management system
- **⋒** Wi-Fi and 4G*
- SE€ RFID / QR
- LCD display, LED ring, and light guides
- Easy to install and maintain
- Back-to-back install option
- ADA compliant
- To 3-5 year warranty
- * EVBox Iqon requires an OCPP charging network in order to activate a charging session.



Max charging capacity

Charging cable length

Station surge protection

Time synchronization - Hub

Communication protocol - Hub

Charge mode **Output power**

Connectors

Plug holders

System lighting

Electrical safety

Session activation

Connectivity - Hub

Safety and compliance **Enclosure rating**

Operating temperature

Operating humidity

Storage humidity

Storage temperature

Display

Metering

Weight

Mounting

Housing

Up to 7.2 kW per cable

2x Type 1 (SAE J1772) fixed cables – fully sealed 2x 7.2 kW (1-phase, 208-240 V AC, 30 A per cable) or 2x 3.8 kW (1-phase, 208-240 V AC, 16 A per cable)

Level 2 (UL2594) / Mode 3 (IEC 61851)

18' / 5.5 m with smart cable management system With docking sensor and locking mechanism

8" (20 cm) LCD IPS full color screen (768 x 1024 px) with capacitive touch, sunlight readable

Day & Night mode, auto-adjustable light intensity, automatic system wake-up

RFID / QR code

CCID 6 mA DC leakage detection per outlet

6 kV

Maximum cluster size 10 dual chargers (20 charge ports)

Mobile connectivity - Hub 4G LTE-FDD CAT1 (B2/4/12) / 3G WCDMA (Band 2/5)

Dual band Wi-Fi 2.4/5 GHz, Bluetooth 4.0 for configuration with the EVBox Connect app, GPS

GPS / Wi-Fi

OCPP 1.5 S / 1.6 S / 1.6 J

UL 2594, UL2231-2, UL 1998-3, UL 991, cULus, Energy Star**, FCC

IP54 / IK10 / UL 50E (Type 3R)

Dual UL-certified revenue grade kWh meter (with California's Title 24 compliance for

service metering)

-22°F to 113°F / -30°C to +45°C 85% @ 122°F / 50°C (non-condensing) -40° F to 140° F / -40° C to $+60^{\circ}$ C

95% @ 122°F / 50°C (non-condensing)

Smart energy management Adjusting max. current, charging profiles, dynamic load balancing (via MAX protocol), open ADR Dimensions, mm (WxHxD)

16.2"x 74.5"x11.5" / 415x1894x275 mm with 2" (50 mm) removable base extension

176 lb / 80 kg (excluding packaging)

Ground mount: free standing, wall-supported or back-to-back options

Stainless steel

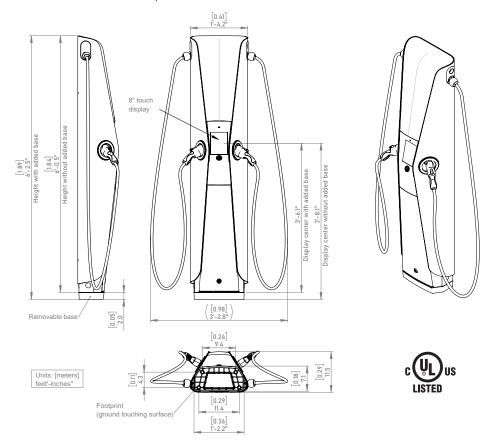
Plastic materials UL 94 - V0 / US-FMVSS / ISO 3795 passed, DIN 53438 F1/K1

** Energy Star certification is pending.



Copyright © 2020 EVBox North America Inc. 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. EVBPI_IQON_EN-US_062020_v.1.7

© EVBox North America Inc.





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.