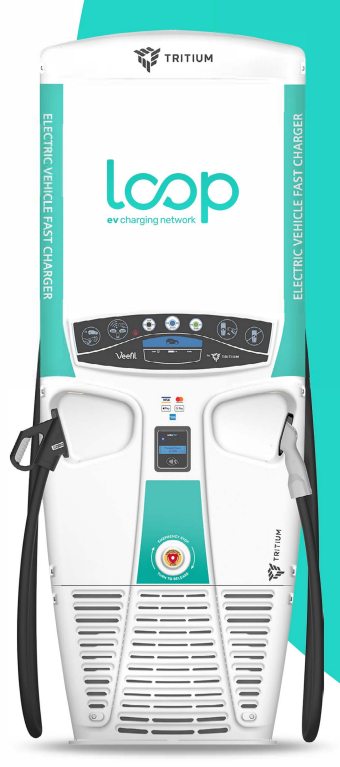


EV-FASTTM

Electric Vehicle DC Fast Charging Station

Meet the best-in-class electric vehicle fast charging network technology for on the go. The EV-FAST™DC fast charging station is the ideal EV charging solution for commercial, retail or public-access properties.

- + Direct current (DC) fast charging
- + Slim, compact and stylish design
- + Reduced installation time and cost
- + Increased reliability, low maintenance
- + Durable UV resistant exterior
- + Liquid cooling technology
- + Universal compatibility





EV-FAST™ Specifications

Electrical + Up to 50 kW max output, 50-60 Hz

+ 380/480 VAC, three phase input

+ Hard-wired, dual port

Connector + 18ft. or 25ft. output cables

+ CHAdeMO and CCS (Type 1 or 2)

Smart Grid Connectivity + 46 and Gigabit Ethernet

+ OCPP 1.5 & 1.6J Communication Protocol

+ Weatherproof, dust-tight: NEMA 4X, IK10 tamper resistant

+ Operating Temperature = -30 - 50 o C / -22 - 122 o F

+ User Interface = Configurable LED display

+ Credit card reader (Optional)

+ Main Enclosure Dimensions: 2000 (6'7") (H) x 750 (2'6") (W) x 330 (11") (D) mm

+ Weight = 165 kg / 363.76 lbs

Certifications & Standards + CL, UL, CHAdeMO, RCM, FCC, IC, Energy Star

+ Open ADR 2.0b compliant

+ CALeVIP, Charge Ready 2

Loop Network[™] App

(Optional)

+ Web-based portal for desktop access & remote troubleshooting

+ Public or private network enabled

+ User access control through RFID, NFC, Bluetooth and/or QR code

+ Flexible billing models (Pay-per-use vs. Subscription)

+ Automated user billing & real-time payment resolution

Warranty + 3-year limited product warranty (parts only); options for

5-year and 10-year extended warranties

Ordering EV-FAST™ + 50kW DC Fast Charging Station: Model #VEEFIL-RT

+ 50kW DC Fast Charging Station with Credit Card

Reader: Model #VEEFIL-RT-CCR



11" D









