

JuiceBox® Pro 80

Commercial Charging Stations



JuiceBox® Pro 80 is a powerful Level 2 charging station with all the safety and charging features businesses, fleet operators, school districts and transportation agencies need to maximize their electric vehicle investments.

Powered by JuiceNet[™], our smart EV charging platform, JuiceBox, affords both direct user control and smart grid optimization. It offers drivers, customers, employees and tenants access to best-in-class smart charging and helps:

- · Optimize energy costs by controlling charging times and demand charges
- Conveniently monetize EV charging
- Increase grid reliability and support EV adoption
- Enhance driver satisfaction and reach sustainability goals





Why JuiceBox Pro?

Powered by JuiceNet

Intuitive mobile app for drivers and powerful online dashboard for system administrators

Smart Grid Connected

Optimize charging times and aggregate stations to reduce energy costs

Future-Proof

Invest in charging stations that will provide ample power even as new EV battery sizes increase

Universal Compatibility

SAE-J1772[™] compliance ensures compatibility with all EVs

Access Control & Payment

With JuiceNet Enterprise software, allow registered drivers to access charging stations via mobile device or RFID card and pay to charge with the mobile app

Compact & Easy to Install

Small enclosure, weatherproof for indoor/outdoor installation, LED charging status indicator. A great alternative to more expensive fast chargers.

^{*}Tesla requires adapter



	trademarks of Enel X North America, an Enel Group company. Other product may be trademarks or trade names of their respective owners.
Made in North America	> From domestic & imported parts
Warranty	> 3-year limited parts warranty for commercial use. 2-year warranty extension available
Safety	> UL and cUL certified
Codes & Standards	 FCC Part 15 Class B, NEC 625 compliant, ENERGY STAR®† OCPP 1.6J and Open ADR2.0b compliant
Weight & Dimensions	 Main enclosure: H: 18.5 in/469 mm x W: 6.8 in/173 mm x D: 5.8 in/147 mm 17 lbs/7.7 kg
	Operating Temperature: -40°F to 104°F (-40°C to 40°C) (Pending certification for use up to +55°C / 131°F)
	> Built-in security lock and integrated cable management > Operating Temporature: 40°E to 104°E (40°C to 40°C) (Pending partification for
	Quick-release wall mounting bracket included
Enclosure	> IK10: resistant polycarbonate case
	> IP66: Weatherproof, dust-tight
	 Dynamic LED lights show charging status: network connectivity, charging in progress, delaying charging, standby
	> Persistent data storage upon power interruption
Firmware	> Over-the-air (OTA) upgradeable firmware
Firmovoro	> 90-day, 15-minute interval data storage
& Authentication	> End-to-end AES-256-based encrypted protocols
	> RFID enabled and QR Code authenticated with JuicePass Enterprise Mobile App
	 JuiceRouter: Connect up to 16 chargers with WiFi-to-LTE router (optional)
Connectivity	> Integrated Cellular: LTE (optional)
Charging Platform	> WiFi-enabled: 802.11b/g/n 2.4 GHz
	Refer to the JuiceNet Business and JuiceNet Enterprise data sheets for more on the capabilities of each dashboard
	> Driver app to monitor and pay for charging (iOS & Android)
	management
JuiceNet® Smart	data for individual devices or groups of devices; control station access; set payment rates; load
	> Web-based portal: set rates and charging hours; monitor charging status and consumption
	> Precision measurement of power, energy, voltage & current
& Connector	> J1772 standard compliant
Output Cable	> 25 ft/7.6 m cable
Input Cable	Installer must provide and ensure input cable meets all applicable electrical codes
	at 240 VAC
Electrical Characteristics	> Power: 8.8 kW at 110 VAC; 19.2 kW
	110-240 VAC ~50/60 Hz
	> Single phase input: nominal voltage
	> Safety rated: 80A Max
JuiceBox® Pro 80 Spe	
luico Pov® Dro 90 Spo	JuiceBox JuiceBox

[†]Varies by model, certifications pending.

enelxwayna f enelxwayna





6.8 in/17.3 cm