enel **: way**



Get going with the JuiceBox 32, your essential smart home charging station

JuiceBox 32 is a Level 2 smart home charging station with the essential features and power you need to charge your EV. It is ideally suited for older homes, condominiums, and residences with electrical circuits limited to 40 amps.

JuiceBox is the only line of charging stations that affords both direct user control and smart grid optimization, accessible through our software platform, JuicePass®.

- Control charging anywhere, anytime via our mobile app and web portal
- Reduce your energy costs by scheduling charging when rates are low
- Select a cleaner electricity mix to reduce your emissions (in certain geographies)
- Participate in smart grid programs to further lower the cost of owning and driving your EV



JuiceBox

Why JuiceBox?

Up to 6x Faster Charging Spend less time waiting for your EV to charge and more time enjoying the drive time and money **Universal Compatibility Cleaner Driving** SAE-J1772TM plug ensures

compatibility with all EVs*

Powered by JuicePass

Monitor and schedule charging with intuitive mobile app and web portal to save

Optimize charging times and participate in smart grid programs to reduce emissions; **ENERGY STAR®-certified**

Easy to Use and Install

Small, lightweight enclosure; lockable, quick-release mount; weatherproof for indoor/outdoor installation

See Charger Status

Dynamic LED lights display WiFi connectivity and charging behavior

*Tesla requires adapter

JuiceBox[®] 32 Specifications

6.8 in/17.3 cm

JuiceBox® 32 Specific	JuiceBox	Courses. 2
Electrical Characteristics	 Safety Rated: 32A Max Single phase input: nominal voltage 110-240 VAC ~60 Hz Power: 3.5 kW at 110 VAC; 7.7 kW at 240 VAC 	
Input Cable & Plug	 > 2 ft/0.6 m with NEMA 14-50 plug > 2.5 ft/0.8 m hardwire pigtail 	
Output Cable & Connector	 > 25 ft/7.6 m cable > J1772 standard compliant 	Ŷ
JuicePass [®] App	 > Precision measurement of power, energy, voltage & current > Automated notifications: time-of-use in effect, start of charge, end of charge, unit off unit back online, car not plugged in by a set time > Web-based portal for desktop access > See JuicePass data sheet for more on convenient features 	fline,
Smart Grid Connectivity	> Built-in WiFi connectivity (802.11 b/g/n 2.4 GHz)	
Firmware	 End-to-end AES-256-based encrypted protocols 90-day, 15-minute interval data storage Over-the-air (OTA) upgradeable firmware Persistent data storage upon power interruption 	
Emissions Reduction	> Available via optional JuicePass Green software upgrade	
Enclosure	 > Dynamic LED lights show charging status: network connectivity, charging in progress, charging, standby, charge complete/EV not drawing power > IP66: Weatherproof, dust-tight > IK10: Resistant polycarbonate case > Quick-release wall mounting bracket included > Built-in security lock and integrated cable management > Operating Temperature: -40°F to 140°F (-40°C to 60°C) 	delaying
Weight & Dimensions	 Main enclosure: H: 18.5 in/469 mm x W: 6.8 in/173 mm x D: 5.8 in/147 mm 15 lbs/6.8 kg 	
Codes & Standards	 FCC Part 15 Class B, NEC 625 compliant, OCPP 1.6J, ENERGY STAR[®] OpenADR 2.0b compliant 	
Safety	> UL and cUL Listed	
Warranty	3-year limited product warranty (parts only) for use under normal residential operating conditions	3
Made in North America	> From domestic & imported parts	
JUICEBOX and JuicePass are registered tr	ademarks of Enel X North America, an Enel Group company. Other product	2022.05.02

Enel Group rks of Enel X North America, ompany. Other product зg and company names mentioned herein may be trademarks or trade names of their respective owners.

- 🍠 @enelxwayna
- f EnelXWayNA

O @enelxwayna