CHARGING EQUIPMENT MODEL JUICEBOX PRO 32C

Juicebox is a Level 2 charging station with all the charging and safety features businesses and public organizations need to provide smart grid EV charging easily and cost effectively by affording both direct user cotrol and smart grid optimization through JuiceNet Enterprise.

Basic Equipment Details

Type of Mount	Both pedestal or wall-mounted available
Number of Ports	Single
Intended Installation Setting	• Public
	• Workplace
	Multi-Unit Dwelling
Networking Capability	Optional
Indicate whether the equipment uses an open standard protocol as a basic framework for purposes of network interoperability and for communication with the network services provider, and specify the protocol (such as OCPP)	OCPP VIA CLOUD
Network providers used to date	Enel X
Input Power (kW AC)	110-240VAC
Rated Output Power (kW AC)	7.7 kW max
Can the equipment split power between multiple ports?	N/A
Dimensions (HxWxD, in inches)	18.6 x 7.6 x 5.6 inches
Charging cable length (in feet)	25 ft
Operating temperature range	-22F to 140F
Is the equipment ENERGY STAR [®] certified?	Yes
Does the equipment have a display screen?	No
Method(s) of Payment Accepted	Credit Card via Mobile Phone App
How do customers purchase the equipment?	From the Manufacturer
	From Network Providers
	From Third Party Distributors
Warranty Duration (months)	36 months



Special Features Included in the Equipment

No special features

Optional Accessories

- Security locking bracket
- Mounting bracket
- Rainproof outdoor outlet
- J1772 plug holder
- Electric plug adapter

Optional Services

- Energy services
- Grid services
- Data collection thru upgraded software

Distributors

Enel X North America, Inc www.evcharging.enelx.com Nicholas Kinast | 844-584-2329 x4 | nicholas.kinast@enel.com

Green Water and Power www.greenwaterandpower.com

Danny Gold | 347-415-5903 | danny@greenwaterandpower.com

