

# **Boost Charger**

# Ultrafast EV Charging with Integrated Energy Storage

The Boost Charger™ is an ultrafast and flexible DC fast charger for electric vehicles (EVs). The battery-integrated design enables Boost Charger to easily connect to existing electrical infrastructure without costly construction and complex permitting. Each **Boost Charger 150** and **Boost Charger 200** unit has a 160 kWh battery capacity with high voltage output (up to 150 or 200 kW respectively) and only 27 kW or less input, making it ready for all EVs ranging from light to heavy-duty models.



### **HIGH PERFORMANCE**

**Utrafast Charging:** adds up to 200 miles of range in 15 minutes

**Dual Charging:** provides simultaneous charging and customizable port configurations including CCS1/CCS2 and CHAdeMO

**High Power:** high voltage output for charging light to heavy-duty EVs

## **FLEXIBLE PLATFORM**

**Plug & Play:** battery-integrated design connects to the existing low-voltage grid, enabling cost efficient installation in hours

**Small Footprint:** space efficient design means no unsightly and expensive electrical infrastructure

Flexible Deployment: easy to relocate depending on charging demand and site

#### **FUTURE-PROOF**

**Smart & Connected:** flexible management platform allows you to integrate charger with your business or any third party charging software

**Lower Operating Costs:** energy buffering technology limits input from the grid, reducing costly demand charges



_			10-			$\sim$
_⊢r	vı⊢ı	マノニハ	/ S1	I ( )⊩	λ Δ	(-;⊢

Energy Chemistry	Lithium-ion (NMC)	
Energy Storage Capacity	160 kWh	

#### **ELECTRICAL SPECIFICATIONS (OUTPUT)**

Supported Connector Types	CCS1 / CCS2 CHAdeMO	
Charge Ports	2	
	Boost Charger 150	Boost Charger 200
	CCS: 150 kW	CCS: 200 kW
Max Output Power (DC)	CHAdeMO: 100 kW	CHAdeMO: 100 kW
	Combined: charge 2 vehicles	Combined: charge 2 vehicles
	simultaneously at up to 75 kW each	simultaneously at up to 100 kW each
Voltage	200-500 Vdc	200-950 Vdc

#### **ELECTRICAL SPECIFICATIONS (INPUT)**

Power (AC)	≤ 27 kW
Voltage (AC)	U.S./Canada: 208 Vac 3-phase, or 240 Vac split-phase U.K./E.U.: 400 Vac 3-phase
Current	U.S./Canada: 208 Vac: 80 amps maximum load, or 240 Vac: 120 amps maximum load U.K./E.U.: 400 Vac: 40 amps maximum load
Frequency	50 / 60 Hz ± 1%

#### **MECHANICAL SPECIFICATIONS**

Dimensions	109 cm (43") L x 101 cm (40") W x 243 cm (96") H
Cable Reach from Station	340 cm (134")
Weight	1,720 kg (3,800 lbs)

#### **ENVIRONMENTAL SPECIFICATIONS**

**NETWORK & USER INTERACTION** 

Installation Location	Outdoor
Enclosure Protection Rating	IP 54
Operating & Storage Temperature	-20° C (-4° F) to +55° C (131° F)



Phone: (888) 293-4680 Address: 24303 Walnut St., Suite F

Newhall, CA 91321 Email: info@payenergy.com www.payenergy.com

( I

**Network Connection** 4G LTE, Ethernet OCPP 1.6-J Communications User Interface Screen 61 cm (24") ruggedized LCD touchscreen

Standard

Credit Card Reader Credit cards, NFC, MIFARE, FeliCa Payment Methods Accepted Access Control & Authentication RFID: ISO 15693, ISO 14443, NFC U.S.: UL2202, UL2231-1, UL2231-2, UL991, UL1973 (battery pack), FCC Part 15 Class A

Safety & Compliance Canada: CSA 107.2, CAN/UL 1973

v.1.Boost150200-6.8.2023