

# **eBoost** SCALABLE ENERGY STORAGE SYSTEM

## **OVERVIEW** Boost Performance. Boost Reliability.

The Fortress Power eBoost is a high-capacity, modular energy storage solution built for residential and light commercial applications. With 16kWh of usable energy per unit and the ability to scale up to 512kWh, eBoost is engineered to handle high load demands while offering the flexibility of stackable, parallel installations. Built-in heating elements, an IP65 weatherproof enclosure, and integration with the eWay wireway system allow for clean, all-weather installs. When paired with the Envy Duo 21 or any Envy-series inverter, the eBoost forms a fully integrated, whole-home energy storage system—ideal for backup power, energy independence, and more.

### **FEATURES** Scalable Power. Instant Impact.



Delivers 16kWh of energy storage per unit—ideal for homes or businesses with higher load profiles or limited install space.

Easily scale your system by connecting up to 16 units in parallel, giving you the flexibility to grow as your energy needs evolve.

IP65-rated and equipped with internal heating elements for reliable performance in extreme conditions.

Modular, scalable design with fast-connect hardware reduces install time and labor while maintaining a clean, professional appearance.



Built-in busbars, conduit ports, LED indicators, and an emergency shutoff make for clean, code-compliant installations with fewer external components.





#### **GENERAL DATA**

Weight	353 lbs (160 kg)	706 lbs (320 kg)
Operating Temperature	-4 ºF - 140 ºF (-20 ºC - 60 ºC)*	
Ingress Protect	Degree IP65	
Communication	PCS CAN/RS485; Parallel:CAN	
Dimensions (W*D*H)	eWay : 20.47x10.18x8.32 in (520x258.6x211.3 mm)   Battery: 20.47x10.18x33.1 in (520x258.6x840.7 mm)	
Warranty	10 years (up to 15 years with Fortress Power inverter and platform)	
Mounting Options	Ground-Mount, Floor Standing, Wall-Hanged (Separate Accessory)	

#### **BATTERY SPECIFICATIONS**

		c
Maximum Units In Parallel	16	
Cell Type	Tier-1 Prismatic 16 Cell LFP	
Nominal Capacity	314Ah	2 x 314Ah
Nominal Energy	16.076KWh**	32.152KWh**
Nominal Voltage	51.2V	
Re-charge Voltage	49V	
Cut-off Voltage	41.6V	
Maximum Short-Circuit (A)	Under Testing	
Operating Voltage Range	41.6-57.6V	
Closed-Loop Charge/Discharge	180/250 A	360/500 A
Bulk/Absorption Charge	55.2V	
Max Charge/Discharge	314A/10s	628A/10s
Surge Discharge Power W	18kW/10s	36kW/10s
Cycle Life @ EOL 70%	8000 Cycles	

\* Performance will degrade at operating temperatures above 104 ºF (40 ºC) \*\* Values are based on measurements taken at 77 ºF (25 ºC) at beginning of life.

#### **STANDARDS & CERTIFICATIONS**

Safety Standards	UL1973, ANSI/CAN/UL9540:2023, UL9640A (expected Q3 2025)
Listings	CEC, LUMA, oGPE
Transportation	UN38.3



