

Blue Ion LX

Grid Optional™ Energy Solution

Energy from renewables like solar is variable, leaving people still tethered to the utility grid with limited options to disconnect. Blue Planet Energy tames energy to make clean power work on demand and brings new options to leave the grid behind. Our Blue Ion LX is a premium Grid Optional™ energy solution that integrates the energy storage, system intelligence and site controls needed to be grid-free. Blue Ion LX is flexible and can also work in conjunction with the grid or generators in order to optimize using them, providing you the widest range of energy options. Built in the USA, the Blue Ion LX is ruggedized for use cases where energy is absolutely critical (emergency services/healthcare) or prohibitively high-cost (business continuity/utility rate structures).





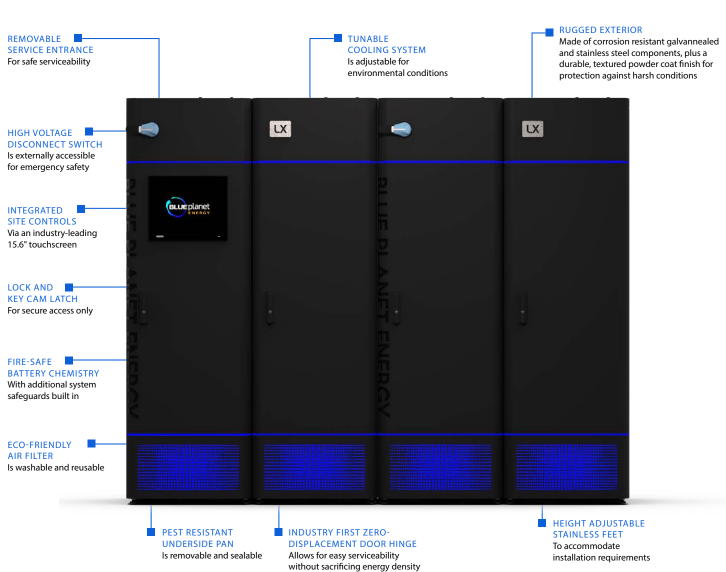
Operating
Temperature Range:
-4°F to 113°F (-20°C to 45°C)



100% Usable Capacity



21 Year Life Expectancy



System Technical Specifications

MIN SYSTEM SIZE	125kW/128kWh
EXPANDABLE	32kWh increments
DIMENSIONS PER 32kWh ENCLOSURE (H x W x D)	76 in x 24 in x 32 in (193.04 cm x 60.96 cm x 81.28 cm)
DIMENSIONS TOTAL (128kWh SYSTEM, H x W x D)	76 in x 96 in x 32 in (193.04 cm x 243.84 cm x 81.28 cm)
MOUNTING	Adjustable Feet, Floor Mount
ALTITUDE LIMITATIONS	16,404 ft (5,000 m) at Full Power

Applications

OFF-GRID	Generation source agnostic, generator interface, load control, islanding capable, resiliency
GRID INTERCONNECTED	Microgrid with full grid interactivity and full off-grid capability, zero export, self consumption, tariff optimization, demand management, load shifting

Battery Specifications

STORAGE TEMPERATURE RANGE	-4°F to 113°F (-20°C to 45°C)
DISCHARGE TEMPERATURE RANGE	-4°F to 122°F (-20°C to 50°C)
CHARGE TEMPERATURE RANGE	32°F to 113°F (0°C to 45°C)
OPERATING AMBIENT HUMIDITY	10% RH to 90% RH
ENCLOSURE TYPE	Indoor (NEMA 1)
PERFORMANCE WARRANTY	15 Years or 8,000 Cycles to 70%* Remaining Capacity (100% DoD)
COOLING NOISE dB	65dB
C-RATE	1C*
CHEMISTRY	Lithium Ferrous Phosphate (LiFePO4)
WEIGHT	1,300 lb (590 kg) for 32kWh increment

^{*} Refer to warranty documentation

Controller Specifications

DATA ACCESS	Cloud, Local Area Network and/or Screen on LX
Compliance Ir	nformation
CERTIFIED TO	
CERTIFIED TO	UL 9540, UL 9540A, UL 1642, UL 1741,
CERTIFIED TO	UL 9540, UL 9540A, UL 1642, UL 1741, UL 1973, UN 38.3, UL 1741 SA,
CERTIFIED TO	

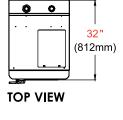
As required by your local AHJ

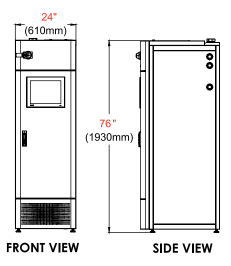
NFPA 13D or NFPA 13R

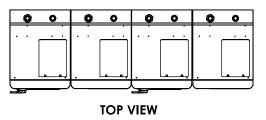
As applicable to your building



All dimensions = inch (mm)

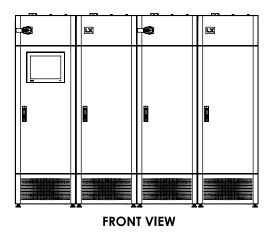






VENTILATION

FIRE SUPRESSION



128 kWh System

1.1-081622



1.866.957.2246 sales@blueplanetenergy.com blueplanetenergy.com

