



PRODUCT INTRODUCTION

LFP-Powerwall box, a Low-voltage lithium battery. With a scalable modular design, the capacity range can be expanded from 9.6kWh to 96kWh. The modules are connected by cables to support high-power work and are easy to install and maintain. Long life technology ensures more than 6000 cycles with 90% DOD.

Convenient

Wall mounted battery & compact design, ease of installation

Compatible

Compatible with multiple inverters
Multiple communication interfaces RS232, RS485, CAN

Compliant

Ip21 Protection, indoor application

Scalable

Use of parallel connection; from 2 to 10 modules

Sufficient

High energy density, 110Wh/kg

Safe

Multiple protection
LiFePO4 material, safe and long life

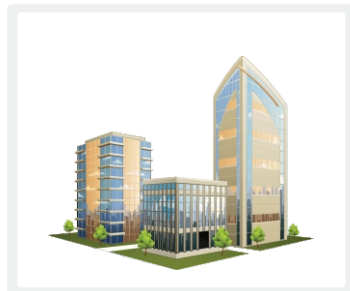
APPLICATION SCENARIOS:



Family



Small store



Office



Church

PERFORMANCE SPECIFICATIONS

Nominal Voltage	48V
Cell model/Configuration	3.2V 100Ah(ANC)/15S2P
Capacity(Ah)	200AH
Rated Energy(KWH)	9.6KWH
Usable Energy(KWH)	8.64KWH
Max. Charge/Discharge Current(A)	100A /100A
Voltage Range(Vdc)	42-54V
Scalability	Up to 10 parallel
Communieation	RS232-PC,RS485(B)-BAT ,RS485(A)-Inverter,CAN-Inverter
Cycle Life	6000cycles@25°C, 90% DOD, 60%EOL
Design Life	10 Years(25°C)

MECHANICAL SPECIFICATIONS

Weight(Approx)(KG)	96kg
Dimension (W/D/H)(mm)	485*690*186(226 Including hanger)mm
Installation Mode	Wall hanging
IP Grade	IP21

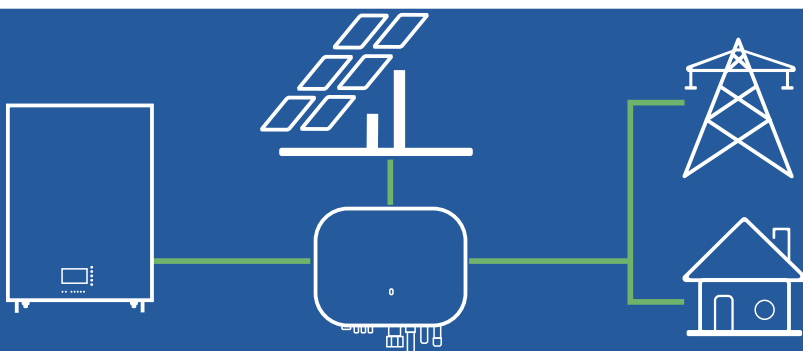
SECURITY AND CERTIFICATION

Safety(Pack)	UN38.3,MSDS,IEC62619,CE-EMC,UL1973
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973
Protection	BMS, Breaker

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(°C)	Charge:0°C~55°C; Discharge: -20°C~60°C
Altitude (m)	≤2000
Humidity	≤95%(Non-condensing)

*Text and images correspond to the current state of technology at the time of printing. Subject to modifications.
All information is without guarantee in spite of careful editing-liability excluded.



- High security technology ensures stable and excellent performance.
- Compatible with multiple inverters including KSTAR DEYE GOODWE Solis Growatt Voltronic....
- It provides highly efficient energy solutions for household scenarios and small commercial scenarios.