

# LiFeP04 Superior Range

Australian Designed and Engineered
Home Appliances Touch, IP21
Stackable, to grow with you
Campatible with all mainstream Hybrid Inverters
10,000 cycles at 90% DOD
Can be installed with Soltaro Inverter as all-in-one



## The future of clean energy is here.

Discover the Soltaro Superior LiFeP04 Range

Lithium-Iron Phosphate (LiFeP04) battery technology is one of the most reliable, safe and long-lasting lithium technologies on the market. Due to it's uniquely high chemical stability, the battery's application reliability is second to none, with exceptional durability and an IP 21 rating for indoor application.



## PHYSICAL SPECIFICATIONS

	-2KWH	-4.5KWH
Scalability Range/Mode	Max 5 modules*	No Limitation**
Installation Mode	Sit on ground / stackable	
Dimensions [WxHxD]	210 x 489 x 339	150 x 592 x 317
Weight	33 kg	38 kg

<sup>\*</sup> Parallell without BMU \*\* With BMU

### COMPLIANCE SPECIFICATIONS

#### LiFeP04 Range

**Data Communications** RS485/CAN Temperature 0-45°C Charge \*

-20°C-55°C Discharge

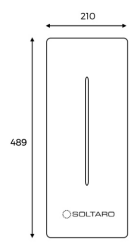
Enclosure Protection Rating IP 21

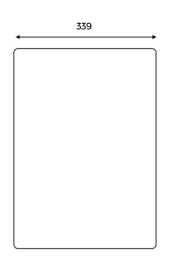
Standard Warranty 10,000 cycles @90% DOD, or 10 years

Certificates (Cell) UL 1642, IEC62133

Certificates (Pack) UL 1973, IEC62619, UN38.3 Compatible Inverters Soltaro, SolaX and Mass Energy

#### SOL-2KWH-IP21





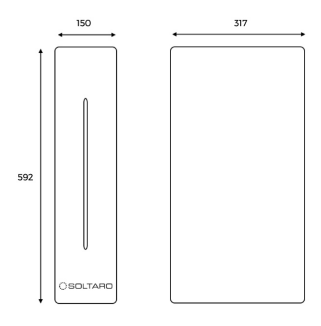
#### PERFORMANCE SPECIFICATIONS

	-2KWH	-4.5KWH
Total Energy [kWh]	2 kWh	-4.5 kWh
Usable Energy [kWh]	1.8 kWh	4.05 kWh
Nominal Voltage [V]	51.2 V	51.2 V
Nominal Capacity [Ah]	40 AH	90 AH
Operation Voltage Range [V]	40V-58.4V	40V-58.4V
Nominal Charge Current [A]	40 A(I C)	90 A(I C)
Nominal Discharge Current [A]	40 A(I C)	90 A(I C)
Peak Discharge Current [A]	60 A(1.5C)*	100 A(1.1C)*
Calendar Life [Year]	20 years @25°C, 15 years	s @35°C, 10 years @45°C

Depth of Discharge 90%

\* For 2 minutes

## SOL-4.5KWH-IP21



Designed in Australia www.soltaro.cn

<sup>\*</sup> Optional -45°C low temperature charge