LITHI2-16

BATTERY ENERGY STORAGE IP65 OUTDOOR | SELF-HEATING

The innovative Lithium Iron Phosphate battery from RUiXU is the Lithi2-16 16kWh energy storage system. It comes with grade A brand new cell, easy to move with 4 wheels. Ideal solution for your residential and commercial needs.

Expandable From 16kWh to 512kWh for both residential and commercial buildings.



ZHUHAI RUIXU ELECTRONIC TECHNOLOGY CO., LTD | LITHI2-16 | LITHI2-16 | LITHIPEAK | GC2 |



ON-BOARD LCD TOUCH SCREEN

Effortlessly manage battery settings on our 5" LCD touch screen.



ALL POLE PROTECTION

Dual protection through fuse (negative terminal) and micro circuit breaker (positive terminal).



PERFLUOROHEXANE MODULE

Perfluorohexane module boosts fire safety for both lines and cells in our battery pack.



BATTERY CARE & CHECK POINT

An inspection port on the side of the battery provides access to the BMS for easy maintenance.



QUICK PLUGS

250A continuous, tool-free, and designed for enduring stability and heat protection.



EMERGENCY POWER OFF

The emergency stop function is triggered by a short circuit in bits 3 and 6 of Link-IN.



FUMA WHEELS

Heavy-duty Fuma wheels facilitate movement of the battery without detracting from the elegant design.



SELF-HEATING FEATURE

Keeping your battery charged in cold temperatures.



INTELLIGENT BALANCING

150mA passive equalization, enhanced with smart algorithms, tracks charging data and ensures post-charge cell balance.



RUGGED BATTERY COATING

The electrophoretic coating process is used in the production of automotive body shells with excellent rust prevention for outdoor use.



ELECTRICAL SPECIFICATIONS		
Nominal voltage	51.2V	
Nominal capacity	314Ah	
Nominal energy	16kWh	
Operating voltage range	44.8V~56.0V	
Charge voltage	56.8V	
Float voltage	54.6V	
Recommended charge current	140A	
Max. charge current	200A	
Recommended discharge current	100A	
Max. discharge current	200A	
Communication	RS485/CAN	
Peak discharge current	240A/15S 360A/1S	
IP rating	IP65	
Cycle life@80% DOD	≥ 9500 cycles	
Designlife	15 years	
Operation temperature	Min: -20°C (-4°F) Max: 50°C(122°F)	
Storage temperature	Min: -20°C (-4°F) Max: 45°C(113°F)	

MECHANICAL SPECIFICATIONS		
Dimension(W*H*D)	924(with wheels)*543*250mm 36.3(with wheels)*21.3*9.8inch	
Netweight	137kg	
Cell(s)	16S1P	
Electrolyte	LiFePO4	
Certifification	CEC/CE/IEC62619/UN38.3 UL1973/UL9540/UL9540A	
Warranty	10Years	

HEATER SPECIFICATIONS		
Voltage	56V	
Power Consumption	480W	
Function	sellf-heating starts ≤41°F(5°C), ≥53.6°F(12°C) self-heating stops	

03

