Home energy storage Battery (wall-mounted) LFELI-48150W1



Product Introduction

LFeLi-48150 is an energy storage module based on a home wall-mounted design. The system uses distributed photovoltaic and wind power generation to provide a household power supply solution . It can effectively realize energy transformation and storage, solve the imbalance between distributed generation and load, improve the stability and utilization rate of renewable energy generation, realize "spontaneous self-use" at the user end, and save electricity costs. The system uses high-efficiency and long-life lithium iron phosphate batteries, and the excellent battery management system can ensure its life of more than 15 years.

Characteristics

- High energy density and conversion efficiency
- Intelligent software anti-theft design
- Compatible with many inverters
- Easy maintenance with SOC (charge status) and SOH (health status) detection

Specification



	Items	Parameters	
basic arameter	Specifications and models	LFeLi-48150W1	
	Nominal voltage	51.2 V	
	Nominal capacity	150Ah @ 0.2C, 25°C	
	Maximum continuous charge/ discharge current	50A/100A @ 25°C	
	Maximum charge/discharge voltage	57.6 V/43.2 V	
	Weight	About. 65kg	
	Dimensions(W \times D \times H) (inch)	400mm×600mm×200mm (15.75*23.62*7.87)	
	Cycle life	5000 cycles @ 25°C 80% DOD	
	Number of parallel connections supported	16	
	Self-discharge (month)@25°C	3%	
	BMS communication types	RS485; RS232; CAN	
	Cooling Mode	Free cooling	
	IP Class	IP65	
	Display Fuction	LCD diplay screen , support English	
	Design Life	15 years	
	Shell Material	Q235A	
	Certification	CE UN38.3 UL IEC TUV	

Items		Parameters		
	Storage Temperature	0°C to 40°C		
	Transport Temperature	-20°C to 60°C		
Environment	Operate Temperature	charge:0°C to 45°C; discharge: -20°C to 60°C (45° C Load down)		
	Relative Humidity	5% to 95%		
	Working Pressure	61kPa~113kPa		

Note: The battery should be stored according to storage requirements, the best storage temperature is $20^{\circ}C$ - $30^{\circ}C$; Complete charge and discharge once every 3 months and recharge to 70% of the capacity.

	Discharging Diagram							
Time (h)	1h	2h	3h	5h	10h			
Constant Current (A)	NA	75A	50A	30A	15A			
Constant Power (W)	NA	3840W	2560W	1536W	768W			

Life curve

