FlinAmp 150 **5kWh LiFePO4 Battery**

SFlin Energy

Smart BMS with Inverter Communication

Up to 150A Discharge Current

Parallel up to 16 batteries

FlinAmp 150: Leading the way in energy storage, our 5kWh LiFePO4 Battery offers cutting-edge design for optimal performance, safety, and longevity. This rechargeable lithium iron phosphate (LiFePO4) battery stands out with advanced features, making it the reliable choice for diverse applications.

FlinAmp 150 5kWh LiFePO4 Battery is not just a power storage solution; it is a smart, reliable, no-maintenance, and safe choice for those seeking advanced energy storage technology with seamless integration capabilities.

Features

- ◆ 150A peak discharge current
- → Built-in intelligent BMS with advanced safeguards
- ★ Integrated RS485 communication with Flin Inverters
- Continuous load discharge up to 7.2kW
- → 3000 Cycle life
- ♦ Stackable with the capability to parallel up to 16 modules
- → Zero Maintenance storage solution
- Compatible with various inverters-chargers and solar inverters
- Built-In WiFi Monitoring



High Discharge Current



Capable of handling 7.2kW or 150A loads, the FlinAmp 150 is a robust power solution. Operating at a 1.5C rate, this battery module delivers consistent power for various applications, making it reliable for both homes and industries.

Powerful BMS with Smart Monitoring



The intelligent Battery Management System (BMS) syncs with Flin inverters and those from other brands, such as Deve, ensuring a unified and integrated energy storage system. The built-in WiFi monitoring enables remote tracking of all parameters.

Built In Protections



Safety is paramount. FlinAmp 150 comes with a range of built-in protections, including a microprocessor with parallel protection, overcharge protection, short circuit protection, and passive balancing. These features ensure the longevity of the battery while keeping your system secure.

Comprehensive Display



Stay informed with the comprehensive display that provides real-time information on crucial parameters. From charging and discharging currents to the percentage of discharge and State of Charge (SOC), the user-friendly interface keeps you in control of your energy storage system.





Why FlinAmp 150?

	FlinAmp 150	Other Lithium	Lead Acid
Space Saving	✓ Up to 85% saving	✓ Up to 85% saving	X
Life Span	8-10 year	8-10 year	3-5 years
Cycle Life	3000	3000	300-1500
Discharge current	150A	100A	Not Suitable
Round trip charge discharge efficiency	98%	98%	60%
Maintenance	No Maintenance	No Maintenance	Every 3 months
Communication with Inverter	Yes	No	No
Remote Monitoring	Yes	No	No
Battery Management System (BMS)	Smart BMS	Regular BMS	No



Specification for FlinAmp 150 LiFePO4 Battery

Model	FlinAmp 150, 5kWH LiFePO4 Battery		
General Characteristics	Nominal Voltage	51.2V	
	Capacity	100Ah	
	Energy	5120 Wh	
	No of Cells	16	
	Cell Type	Prismatic	
	Cell Chemistry	LFP	
Electrical Characteristics	Recommended Pack Charging Voltage	56V	
	Maximum Pack Charging Voltage	56.8V	
	Recommended Pack Discharge Cut-Off Voltage	45.6V	
	Minimum Pack Discharge Cut-Off Voltage	44.8V	
	Charging Mode	CCCV	
	Recommended Charging Current	30A	
	Maximum Charging Current	50A	
	Maximum Discharge Current	150A	
	Cell Discharge Protection Level	2.85V	
	Cell Charge Protection Level	3.5V	
	Cycle Life (at 25 degrees Celsius)	3000	
Protections	BMS Type	Microprocessor with parallel protection	
	Communication	RS485, CAN & WiFi	
	Cell Balancing	Passive Balancing	
	Over Current Protection	Yes	
	Short Circuit Protection	Yes	
	Temperature Protection	Yes	
Temperature	Working Temperature (degree Celsius)	Charge temp: 0-50	
		Discharge temp: -10 to 50	
	Storage Temperature (degree Celsius)	0-45	
Mechanical Characteristics	Casing Type	MS, rack mountable	
	Weight	54.6 kgs	
	Dimensions (lxwxh) mm	482 x 600 x 175	

^{*}Product Specifications are subject to change without prior notice.

