

Datasheet

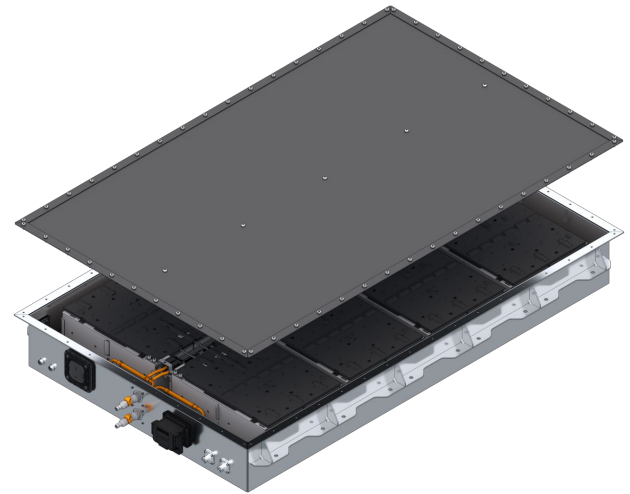
LION Smart Storage Long Life 33



Industry and Commercial
Energy Storage



Uninterruptible
Power Supply



Features

Availability

- Samples available Q2/2025

Optimized Life-Time

- Cycle Life >8,000
- High energy throughput over lifetime
- Warranty for residual capacity

High quality components

- LFP battery cells

Customizable setup

- Modular battery storage system for various configurations controlled and connected via customized PDU
- From stackable container applications to single battery pack usage
- Up to 1,500V architectures possible
- BMS for 300 – 1,500V separately available



The Future Of Battery Technology

LION Smart

Preliminary, subject to change
without notice

Standards Compliance

- UN 38.3
Transport Safety
- IEC 62619
- IEC 61508 SIL 2
Functional safety
- UL 1973 and UL 9540/A
- Fully compliant for a wide range of mobile and stationary energy storage applications and use cases

Applicable Conditions

- Optimized shipping quantity:
 - Europe: 42 batteries in wooden box
 - Overseas: 48 batteries in wooden box

Contact Info

sales@lionsmart.com



Parameter	Unit	Value
Configuration (Modules x Cells)		96s1p (8 x 12)
Battery Cell Chemistry		LFP
Charging end point (operation)	V	350.4
Nominal Voltage (DC)	V	307.2
Discharge end point (operation)	V	240.0
Nominal Capacity	Ah	109
Energy Content (nominal)	kWh	33.5
End of Life (State of Health)*	%	70
Cycle Life (@8,000 Cycles until 70% SOH 0.5P/0.5P 3~100%)	#	>8,000
Protection class (IP class)		IP67, IP6K9K
Dimensions (L x W x H) Housing	mm	1,450 x 900 x 181.5
Total Weight (depending on variant)	kg	approx. 276
Humidity Range (during storage)	%	0-90 (no condensation)
Cooling		Water-Glycol

*Further use beyond this point is not recommended for safety reasons.



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