

OlenBox series















5

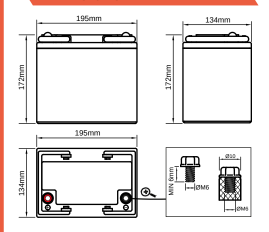
TECHNICAL SHEET

THE POWERFUL BATTERY MADE TO LAST





DIMENSIONS



MADE IN FRANCE INNOVATION

- ✓ High Performance Lithium LFP Technology
- Reliable energy source
- 60% lighter than a lead acid battery
- Designed to last 20 years
- Fast charge
- Built-in safety mechanisms
- From 4,000 to 12,000 cycles (refer to curves)
- Compatible with MERLIN Smartshunt!

APPLICATIONS



Lighting & Instrumentation

Test & Measurement, Camera, Lighting, Energy case, Weather station, Pumping...



Marine, mobility and robotics Boats, Recreational vehicles,

Boats, Recreational vehicles, Robots, Construction, Forklifts...



Critical power supply

UPS, Datacenter, Medical infrastructures...



Solar storage

Self-consumption, Renewable energies, Vehicle to grid, Grid services...

SPECIFICATIONS

Electrical		Mechanical	
Rated voltage	13.0 V	Casing material	ABS
Rated capacity	64.0 Ah	Dimensions (W*D*H)	195*134*172 mm
Energy	832 Wh	Weight	6.50 kg
Internal resistance	< 14 mΩ	Terminals	M6
Monthly self discharge	< 3 %	Ingress protection code	IP65
Charge		Discharge	
Charge efficiency	> 98 % @0,2C	Discharge efficiency	> 96% @0.5C
Charge voltage	14.5 ± 0.1 V	Continuous current	65 A 🖏
Charge mode	CC/CV	Maximum current 10 sec.	195 A 🍄 🍄
Rated charge current	35.0 A	Discharge cut-off voltage	10,0 V
Charge cut-off current	0.05C	Configurable thresholds	No
Lead-acid chargers	Compatible	Exceeding values	No
Temperature		Quality	
Charge temperature	0°C I +50°C	Certifications	CE, RoHS, UN38.3
Discharge temperature	-20°C I +65°C	Warranty	5 years
Storage temperature	+15°C +35°C	Manufacturing country	France

Cluster your batteries, add a screen and join the MERLIN IoT ecosystem!

















13V | 64Ah











CURVES PROFILES



- 4,000 cycles @80% DoD @80% SoH
- 8,000 cycles @70% DoD @70% SoH
- √ 12,000 cycles @60% DoD @80% SoH



Golenereies*



Longest service life on the market

Our systems are designed to last up to 20 years providing the lowest Total Cost of Ownership (TCO).



Eco-friendly

Circular Economy product.

Recyclable battery containing neither lead nor cobalt.



100% secure

LFP-HP chemistry is intrinsically safe and the BMS protect the battery. No risk of fire or deflagration.



Replaces 2 lead-acid batteries

Olenergies LFP-HP batteries can be discharged at 100% of useful capacity (lead-acid = 50%)!



Charge efficiency close to 100%

There is no need to follow a sequential curve. Charging efficiency is close to 100%.

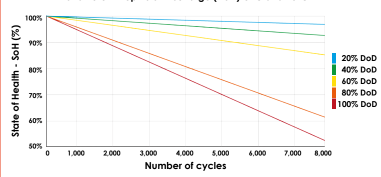


Equal voltage throughout the discharge

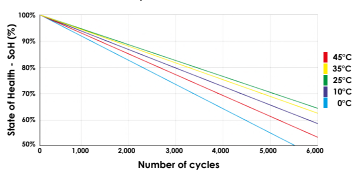
Unlike a lead-acid battery, our technology provide the same voltage levels throughout the discharge process.



State of Health (SoH) related to the number of cycles for different Depths of Discharge (DoD) @1C and 25°C



State of Health (SoH) related to the number of cycles for different temperatures @1C and 100% DoD

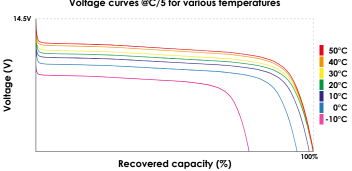


DISCHARGE CURVES

Voltage curves @25°C for various discharge currents 14.5V DIRECT 13A Voltage (V) 32A 65A MAX 10s 130A 195A

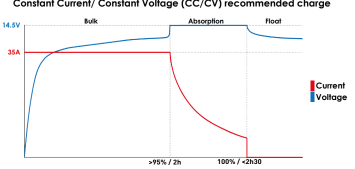
Recovered capacity (%)

Voltage curves @C/5 for various temperatures



CHARGE CURVE

Constant Current/ Constant Voltage (CC/CV) recommended charge



Load over time (hours)

SELF-DISCHARGE CURVE

Self-discharge according to time and storage temperature

