



# **DATASHEET EPSILON 12V150Ah**

The Epsilon 12V150Ah Lithium Iron Phosphate battery has the highest capacity in a standard casing available on the market. The highly sophisticated and integrated BMS with very low self consumption brings safety, functionality and ease of use together in a lightweight and robust casing. The fully automatic heating funtionality, improved bluetooth connectivity and multi connectable coated aluminium terminals makes this battery a must-have.

#### **BATTERY MONITORING & HEATING FUNCTIONALITY**

The Epsilon 12V150Ah has integrated battery monitoring which provides details about its status such as voltage, current, temperature, state of charge and time remaining. Hands-on monitoring is also possible via Bluetooth and LED indicators to inform you about the actual status of your battery. The fully automatic heating functionality makes it possible to charge and use the battery during freezing weather conditions.

#### **FEATURES**

- A-grade prismatic cells for highest possible energy density
- Lithium Iron Phosphate (LiFePO4): safe lithium technology
- Multi connectable coated aluminium terminals, include temperature sensors
- Integrated short circuit protection
- Integrated BMS (Battery-Management system)

- Fully automatic heating functionality for charging below 0°C / 32°F
- CANopen, LIN and CI-bus communication
- Adaptive cell balancing
- Robust casing made from environmentally friendly materials (fully recyclable)
- Bluetooth connectivity: 24/7 insight on the battery status via the Be in Charge app (IOS and Android compatible)

#### **SAFETY**

Super B batteries are based on Lithium Iron Phosphate technology (LiFePO4). This is the safest Lithium technology available today. On top of that our bespoke casing and electronics further increase safety and durability.

# ELECTRICAL SPECIFICATIONS

Nominal capacity	150Ah
Energy	1920Wh
Nominal Voltage	12.8V
Open Circuit Voltage	13.2V
Self Discharge	<3% per Month
Cycle life	>5000 cycles (at 100% DoD)

### MECHANICAL SPECIFICATIONS

Dimensions (LxWxH)	353 x 175 x 190 mm 13.9" x 6.9" x 7.5" (=DIN H8 / LN5)
Weight	15.5 kg / 34.2 lbs
Case Material	PC/ABS
Ingress Protection	IP56
Cell Type / Chemistry	Prismatic - LiFePO4

# CHARGE & DISCHARGE SPECIFICATIONS

Charge Method	CCCV
Charge Voltage	14.3V - 14.6V
Max Charge Current	135A
End of Discharge Voltage	8V
Discharge Current Continuous	200A
Discharge Pulse Current (10 sec)	350A

### TEMPERATURE SPECIFICATIONS

Charge Temperature	-30°C to 45°C -22°F to 113°F
Discharge Temperature	-20°C to 60°C -4°F to 140°F
Storage Temperature	-20°C to 45°C -4°F to 113°F

#### COMPLIANCE SPECIFICATIONS

Shipping Classification	UL 1642 (Cells) UN3480
Certifications	CE, UKCA, FCC, UN 38.3, UN ECE R10.06,

#### GENERAL PRODUCT SPECIFICATIONS

EAN-13	8718531362185
Battery Designation	IFpP/27/148/135[3p4s] M/-20+60/95

#### **PERFORMANCE**



Integrated BMS



Heating function



Safest lithium technology



High discharge rates



High capacity



Low weight



High cycle count



charging