

# ENLiFEN 12V135Ah

## 12EL135090

- Valen ENLiFEN range features a Lithium Phosphate (LiFe PO<sub>4</sub>) battery constructed utilising individual 3.2V3200mAh cells in series and parallel.
- Superior life with an expectancy of 6 to 10 times more than standard AGM batteries.
- Up to two thirds lighter in weight than standard AGM batteries.
- Safer battery option as the customised built-in Valen ENLiFEN BMS prevents short circuit, over-voltage and over-discharge, as well as thermal runaway.
- Customisation allows the Valen ENLiFEN to be fitted into areas standard VRLA batteries cannot be utilised due to size restrictions.
- Maintenance-free battery range dramatically reduces the time spent on site for battery-related issues

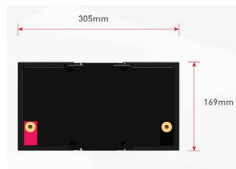
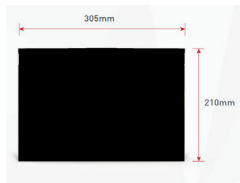


# 12EL135090

## BATTERY SPECIFICATIONS



### Dimensions

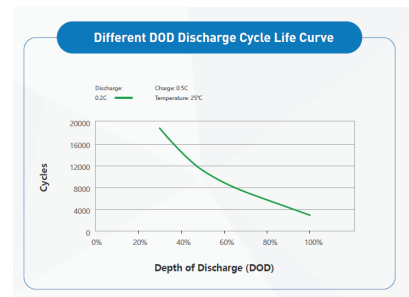
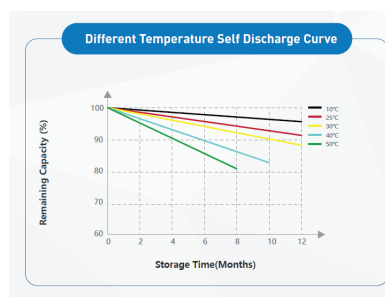
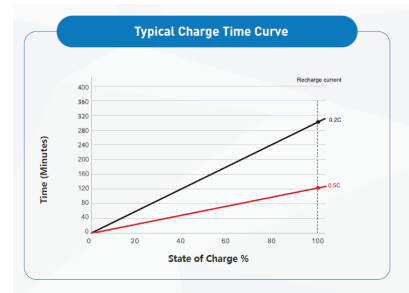
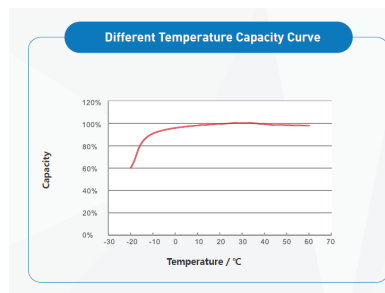
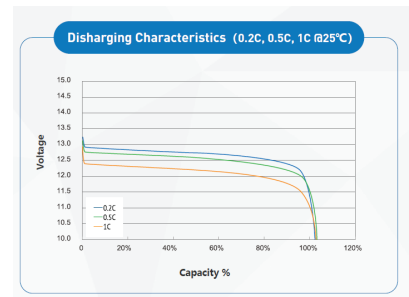
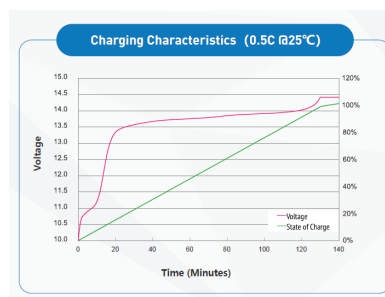


### Specifications

Nominals Voltage	12 Volt nominal
Capacity	135Ah
BMS	Internal
Chemistry	Lithium Iron Phosphate (LiFePO4)
Dimensions	305(L) x 169(W) x 210(H)
Weight	14kg
Terminal	M8
Container/Cover	ABS
Internal Resistance	
Cycle Life	6000 at 80% DOD
Passive Protection Function	
Charge Voltage	14.4V $\pm$ 0.2V
Charge Mode	
Charge Current	27A
Max. Charge Current	67A
Continuous Discharge Current	27A
Max. Continuous Discharge Current	135A
Max. Pulse Current	600A
Discharge Cut-off Voltage	10V
Charge Temperature	0°C to +55°C
Discharge Temperature	-20°C to +60°C
Storage Temperature	-5°C to +45°C

Specifications subject to change without notice.

### ENLiFEN 12V135Ah



#### Disclaimer:

While Valen have taken every effort to represent the ENLiFEN PO4 accurately within this specification, Valen advise the user to ascertain their own measurements and test the parameters and specifications to which the battery must conform. The Lithium battery technology is rapidly being developed and research is continually carried out to ensure that the ENLiFEN PO4 battery will meet the needs of a growing market.