## LiFePO4 12-150 Lithium Akku

12,8V 150Ah 1920Wh



The Q-Batterires lithium accumulators with lithium iron phosphate technology (LiFePO4) are extremely cycle-resistant and versatile batteries. Compared to other lead-acid battery types, lithium-ion batteries are significantly lighter and have a longer service life. There is no danger of explosion even under extreme conditions or in case of misuse, as the innovative cell technology offers high operational reliability, long shelf life and wide temperature ranges. From a capacity of 75 Ah, the batteries have a Bluetooth interface and can be monitored in real time on a mobile phone or tablet via an Android app. Whether state of charge, temperature development or charge/discharge performance - the app offers its users a detailed insight into the status of their battery.

#### Features & Benefits:

- maintenance-free, extremely cycle-resistant
- · very high energy density, long shelf life
- Lithium technology
- · low weight, compact dimensions
- App available in the Google Play Store: Q-Batteries BMS

### **Application:**

- Scooters, cleaning machines
- Rehabilitation technology
- Camper vans, caravans, boats
- Solar applications etc.

# Note for charging Li-Ion batteries:















Only special chargers may be used for charging Li-lon batteries. The charger must guarantee a constant charging current and a constant final charging voltage and switch itself off accordingly, as a trickle charge would damage the Li-lon batteries and also destroy them over time.

### Specification:

Voltage 12,8 V (charging voltage 14,6V)

Capacity 150 Ah / 1920 Wh Weight 17.5 kg +/- 3%

Max. Current 150 A

Operating temperature ranges Discharge: -20°C - 55°C Charge: 0°C - 45°C

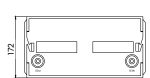
Terminal F12 (M8)

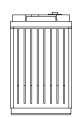
Technology LiFePO 4, Lithium Iron Phosphate

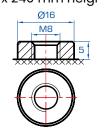
Container material A.B.S.

### Dimensions: 485 mm length x 172 mm width x 240 mm height















No liability for printing errors. Errors and prior sale reserved. Illustrations similar.

Booth 05/2022