

Datasheet

LIONTRON LiFePO4 LX 12.8V 10.5Ah

Drop-In replacement for lead batteries

with maximum service life.

LIONTRON LifePO4 batteries are a full 12V lead battery replacement with all the advantages of lithium iron phosphate. It offers a significant weight reduction, enormous energy reserves and stable voltage even under extreme loads.

The storage battery has been specially developed to fully meet the high demands placed on a storage battery today. Highest safety and a long life span are guaranteed even with regular deep discharges thanks to the latest lithium technology. It enables an extremely high cycle life (over 3000 cycles at 90% DoD) and makes the LIONTRON[®] batteries the optimal traction battery.

The battery is only suitable for 12V installation. A parallel connection to increase the capacity is possible (serial connection to e.g. 24V is not possible).

More energy

per kilogram.

The LIONTRON[®] Lithium Battery was especially developed as an alternative for much heavier lead acid batteries. The battery weighs only about 3kg and is very easy to transport.

Due to its absolutely usable capacity, it replaces lead batteries with a capacity of up to 20Ah in practice despite its extremely light construction.

Secure lithium technology

Absolutely safe and maintenance free.

Our batteries are based on lithium iron phosphate technology (LiFePO4). This is currently the safest lithium technology. In addition, our customized housings and electronics increase safety and durability.

Each battery consists of a high-performance lithium iron phosphate (LiFePo4) accumulator and an integrated battery management system, or BMS for short. This constantly monitors the status of the individual cells and protects them against overcharge, overvoltage and overtemperature, among other things.

Early failure of the storage tank due to environmental influences or incorrect use is prevented in advance by the BMS.





High-performance traction / storage battery

especially for mobile or stationary use with highest demands.

Most secure lithium-technology (LiFePO4)

lithium iron phosphate. No gases, no explosion or fire hazard. Absolutely maintanance-free.

Light weight

enormous weigth saving compared to AGM or Gel lead batteries. Especially easy to transport.

Integrated (BMS)

Battery-Management-System

with adaptive cell balancing. Protection against short circuit, overloading and deep discharge.

High cycle life

Maximum cycle life with over 3000 cycles, even with regular deep discharges.

1 to 1 replaceable with lead accumulators

AGM-/GEL without changing the loading/unloading structure.

Low self-discharge

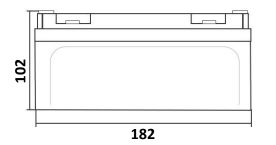
only about 3% per month (10% per year) for storage / non-use.

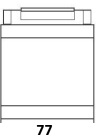


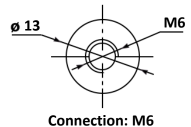
STRONG LIKE A LION

Technical data

LIONTRON LiFePO4 LX 12.8V 10.5Ah







Model LI1210LX EAN / GTIN 4260586370119 **Rated capacity** 10.5Ah / 134.4Wh 11.0 .. 14.6V Voltage range 12.8V **Rated voltage** Cycle life ≥3000 @90% DoD CCCV / IU **Charge characteristic Bulk voltage** 14.2 – 14.6V **Float voltage** 13.5 - 13.8V **Recommended max. charge current** 5A Max. charge current 10A 10A Max. discharge current Pulse discharge current (≤20Sek.) 20A **Battery Management System** integrated Monitoring Bluetooth not available Application 12V installation, parallel connection only **Protection class** IP65 -20°C .. +60°C **Temperature (discharge)** 0°C .. +45°C **Temperature (charge)** -40°C .. +60°C **Temperature (storage) Arctic Upgrade** not available Connection M6 Positive terminal left **Terminal arrangement** Warranty 5 years manufacturer warranty Weight 1.5 kg 182 x 77 x 102 Dimensions (L x W x H) in mm