12 8V 400Ah LiFePO4 Battery Lead-Win



What is a 20Ah LiFePO4 battery?

The 20Ah LiFePO4 battery replaces our popular 18Ah model at the same size! This battery is 1.5" wider than a traditional ice fishing 7-9Ah flasher/graph battery. Made to replace the Garmin 12Ah SLA battery with over twice the operating time and half the weight! This 20Ah battery is LiFePO4 chemistry (Lithium Iron Phosphate).

What is a LiFePO4 multipurpose battery?

VoltGo's LiFePO? Multipurpose Batteries are half the weight of similarly powerful lead acid batteries, making them easier to transport and install. Unlock your next adventure without breaking a sweat. VoltGo batteries are built with maintainability in mind.

What is the EG4 lithium battery capacity?

Introducing the EG4 Lithium Battery 12.8V (12V),boasting a robust 400AHcapacity and a formidable 5.12kWh power output,all managed by a formidable 200A internal battery management system (BMS).

Can victron inverters communicate with a 12.8V 400Ah battery?

[Reliable BMS]Our intelligent BMS (battery management system) provides always-on short-circuit and over/under voltage prevention, as well as temperature monitoring. The 12.8V 400Ah battery can communicate with Victron inverters. However, it cannot communicate with inverters from other brands.

How long does a lithium ion battery last?

Additionally, this battery can undergo full daily charge and discharge cycles for over 15 years without faltering and operates with an impressive 99% efficiency, promising uninterrupted power for your needs. Premium energy storage at an unbeatable price.



Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

