

12 8V 50Ah LiFePO4 Battery Pack

What is a LiFePO4 battery?

?Powerful BMS & 2hr fast charge?Our 12.8V 50Ah LiFePO4 lithium battery has a 50A BMS that protects the 12.8V 50Ah from the most common causes of battery failure such as overcharge, over-discharge, over-current, overheating and short circuit.

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 the price of a 12V 280Ah LiFePO4 battery?

The price of a 12V 280Ah LiFePO4 battery from Sun Fun Kits is \$295/kWh! An error occurred while retrieving sharing information. Please try again later.

How long does a sanfou lithium battery last?

DESCRIPTION ?4X Lifespan 2X Performance-price Ratio?SANFOU LiFePO4 battery's lifespan is 10 years, while lead-acid's is 3 years. 12.8V 50Ah lithium battery can reach 100% depth of discharge, while lead-acid only reaches 50%.

How much power does sanfou battery support?

?Extended to 51.2V 200Ah battery system?SANFOU 12.8V50Ah lithium battery supports 4 series and 4 parallel up to 51.2V200Ah battery system. With 1.024kWh energy and a maximum load power of 1.024kW, it can support a complete outdoor power supply,SANFOU provides you with powerful electrical support,Never worry about a power outage at home.

How long does a battery last?

This built-in system can ensure up to 1-year of maintenance-free storage. Flat discharge curve holds above 12V for up to 95% of its capacity usage providing huge boosts in run-time compared to only 50% in Lead Acid. ISO 9001, UL, and ROHS Certifications for every battery. 2500 - 7000 cycles and a 10 year lifetime cycle use.

?Powerful BMS & 2hr fast charge?Our 12.8V 50Ah LiFePO4 lithium battery has a 50A BMS that protects the 12.8V 50Ah from the most common causes of battery failure such as overcharge, over-discharge, over-current, overheating ...



Contact us for free full report

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

