

Title: LF560K solar container battery

Generated on: 2026-03-06 09:35:38

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

What is lf560k battery?

Based on CTT technology,the LF560K battery can reduce the total system cost,has a large capacity of 560Ah,can store 1.792kWh of energy in a single battery,and has a cycle life of more than 12,000 times to meet the high economic demand of the energy storage market.

What are the features of lf560k?

Three major features: ? Large capacity up to 560Ah (twice that of LF280K). ? Ultra-high energy up to 1.792kWh. ? Ultra-high cycle life of 12,000+ times. In terms of system hardware, the number of LF560K parts is reduced by 47%, the production efficiency is increased by 30%, and the energy is increased by 6.5%.

What is the capacity of Eve lf560k LiFePO4 battery?

View more EVE LF560K Lifepo4 battery offers 560Ahcapacity,12000 cycles,and 3.2V nominal voltage. Ideal for electric vehicles,power tools,and more. Shop now!|Alibaba.com

How does lf560k compare with 280k & 560k?

Ultra-high energy up to 1.792kWh. ? Ultra-high cycle life of 12,000+times. In terms of system hardware,the number of LF560K parts is reduced by 47%,the production efficiency is increased by 30%,and the energy is increased by 6.5%. In terms of cost,compared with 280K and 560K,the comprehensive cost is reduced by 10%.

EVE Energy has released a new generation of "Mr.Big" LF560K super large lifepo4 battery cell at the second China International Energy Storage Exhibition and the 10th ...

The LF560K battery launched for the first time by EVE Energy uses ultra-large battery CTT (Cell to TWh) technology, which is an innovative battery cell technology for TWh-level energy ...

Each battery pack requires a BMS to monitor the voltage of the battery pack and increase the service life of the battery pack. Provide protection against overcharge/over discharge/over ...

Large capacity up to 560Ah (twice that of LF280K). Ultra-high energy up to 1.792kWh. Ultra-high cycle life of 12,000+ times. In terms of system hardware, the number of LF560K parts is ...

Chinese battery maker EVE Energy Co., Ltd. ("EVE Energy") on Oct. 20 launched its new-generation energy storage battery LF560K, ...

LF560K solar container battery

Source: <https://www.halkidiki-sarti.eu/Sat-10-Jul-2021-15100.html>

Each battery pack requires a BMS to monitor the voltage of the battery pack and increase the service life of the battery pack. Provide protection ...

Based on CTT technology, the LF560K battery can reduce the total system cost, has a large capacity of 560Ah, can store 1.792kWh of energy in a single battery, and has a cycle life of ...

Large capacity up to 560Ah (twice that of LF280K). Ultra-high energy up to 1.792kWh. Ultra-high cycle life of 12,000+ times. In terms of system ...

Website: <https://www.halkidiki-sarti.eu>

