

Title: Eve lf 280k battery

Generated on: 2026-03-23 10:45:15

Copyright (C) 2026 ELALMACEN SOLAR. All rights reserved.

-----

?A-grade batteries?The perfect alternative to lead-acid batteries:Our grade A+ LiFePO4 Power Sport prismatic cells boast a high energy density, high-current draw, and long cycle life. a rigid ...

With an impressive 280Ah capacity and high energy efficiency, this battery is ideal for energy storage systems, electric vehicles (EVs), and off-grid power solutions, offering long cycle life and stable ...

This specification is applied to Rechargeable LFP Power Battery with aluminum shell (3.2V 280Ah) manufactured by EVE Energy Co., Ltd., in which the description and model, main performance, test ...

EVE Lithium LF280K Version 3 are the best versions of the 280K cell line, these LIFEpo4 prismatic cells that can be used in various applications from automotive, backup power, energy storage and other ...

EVE Brand New Module: LF280K 3.2 V 280Ah LiFePO4 Battery Cell Nominal Voltage:3.2V Nominal capacity:280Ah Working voltage:2.5V~3.65V AC impedance resistance (1khz):0.25m Max. pulse ...

Featuring a nominal capacity of 280Ah and capable of a continuous 1C (280A) charge/discharge rate -- with short bursts up to 2C (560A) -- this cell is built for performance. It supports up to 6,000 life ...

Specifications: Manufacturer EVE Energy Model LF280K Form Prismatic Nominal Capacity 280Ah Continuous Charge/Discharge Rating 1C (280A) Maximum Charge/Discharge Rating (30 Seconds) ...

High Performance Low internal resistance of battery cell,high discharge rate,stable charge/discharge,long cycle life

Website: <https://www.elalmacendelaireacondicionado.es>

