



# Lifepo4 12v 120ah

Lifepo4 12v 120ah

At Expion360, we understand the unique power needs of the RV, overland, van building, marine, and off-grid industries. That's why we are proud to offer our e360 Battery, engineered with advanced LiFePO4 chemistry to optimize power and performance in these demanding environments.

Our 120Ah Group 27 e360 LiFePO4 Battery is part of our revolutionary extreme density line, utilizing our unique 4.0Ah UL1642 recognized (file no. MH64383) stainless steel encased 26650 cylindrical cells that are engineered to provide additional power with minimal added weight and size compared to our 3.4Ah density cell.

At Expion360, we are committed to providing not only the highest quality and safest products but also exceptional customer service. That's why we offer a 12-year warranty on our e360 Battery, ensuring that you have the power you need for years to come.

Investing in the e360 Battery means investing in reliable and consistent power for all your adventures. Whether you're venturing across the country in your RV, exploring remote trails in your overland vehicle, building out a van for off-grid living, powering your marine vessel, or running an off-grid home, the e360 Battery has you covered.

Experience the power and performance of advanced LiFePO4 chemistry with the e360 Battery, designed and engineered in Central Oregon to meet the highest safety and performance standards, including UL1973 compliance on the entire battery. Upgrade your RV, overland vehicle, van build, marine vessel, or off-grid home today and enjoy the peace of mind that comes with knowing you have a reliable and long-lasting power source from Expion360.

More details can be found on the [https://cdn.shopify.com/files/1/0469/5742/8899/files/Expion360\\_Manual\\_G24\\_G27\\_V2.0.pdf?v=1667338479](https://cdn.shopify.com/files/1/0469/5742/8899/files/Expion360_Manual_G24_G27_V2.0.pdf?v=1667338479); [https://cdn.shopify.com/files/1/0469/5742/8899/files/EX-G27-120XDP\\_V.04\\_02132024.pdf?v=1707933708](https://cdn.shopify.com/files/1/0469/5742/8899/files/EX-G27-120XDP_V.04_02132024.pdf?v=1707933708); and [spec sheet](#);

The Epoch Batteries 12V 120Ah Deep Cycle + 1100 CCA Starter Self-Heating LiFePO4 Lithium Battery from Nomadic Supply Company® is perfect for many applications, including marine and camper vans. The Epoch Batteries 12V 120Ah Deep Cycle + 1100 CCA Starter LiFePO4 Lithium Battery maintains consistent power and has built-in overcharge protection. The Epoch Batteries 12V 120Ah Deep Cycle + 1100 CCA Starter Self-Heating LiFePO4 Lithium Battery internal heating feature allows for charging in sub-zero conditions.



## Lifepo4 12v 120ah

The Epoch Batteries 12V 120Ah Deep Cycle + 1100 CCA Starter LiFePO4 Lithium Battery is compatible with the following chargers: Epoch, Noco Gen Pro, Dual Pro PS/ Auto, Minnkota Precision, Pro Mariner/Pro Tournament Elite, Stealth, Troll Bridge DC, Power Pole

At Epoch Batteries, we are proud to offer our customers the highest quality lithium iron phosphate (LiFePO4) batteries for marine applications. Our batteries have been specifically designed and engineered to meet the demanding needs of the marine industry, providing superior performance, safety, and longevity.

One of the key advantages of our LiFePO4 batteries is their exceptional safety. Our batteries have built-in protection circuits that prevent overcharging and over-discharging, greatly reducing the risk of fires or explosions. Additionally, our batteries have high thermal stability, which means they can withstand high temperatures without catching fire. This makes them the perfect choice for marine applications where a high level of safety is required.

Another advantage of our LiFePO4 batteries is their long lifespan. Our batteries have a cycle life of up to 3,500 cycles at 80% depth of discharge, which is much longer than traditional lead-acid and other lithium-ion batteries. This means that they need to be replaced less often, saving our customers money and time in the long run.

Our LiFePO4 batteries also have a higher energy density than lead-acid batteries, which means they can store more energy in a smaller space. This is particularly useful for marine applications where space is often limited. They also have a lower weight than lead-acid batteries, which makes them easier to handle and install.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

