



LiFeBlue Low Temperature batteries are only for 12 Volt parallel connection and not suitable for 24, 36 or 48 Volt systems. Our "drop in" replacement battery is unlike any other on the market. The automatic BMS system offers 10 different protection modes including, over and under voltage, over and under temperature, over current, short circuit



The LiFeBlue lithium iron phosphate batteries are great for deep cycle use in RV's and boats. This battery has an automatic BMS system that gives 10 different protection modes which includes over and under voltage, over and under ???



LiFeBlue Battery (hereafter LiFeBlue) warrants each LiFeBlue branded Lithium Ion battery sold by LiFeBlue or any authorized dealers or distributors, to be free of defects from the date of sale. Subject to the conditions listed below, LiFeBlue will repair or replace the battery or parts of the battery if deemed by us to be defective in materials



LiFeBlue Video ; Discontinued Models ; Bluetooth App. Bluetooth App Details ; ULTIMUS; Standard Battery. 100AH Battery ; 200AH Battery ; 300AH Battery ; Low Temperature Battery. 100AH D-LT Battery ; 200AH D-LT Battery ; 300AH D-LT Battery



LiFeBlue battery uses the most advanced lithium iron phosphate (LFP) technology with the highest standards. They are a global leader in lithium battery manufacturing to provide safe, sensible, and smart batteries. Description ???



With our high current BMS design, a single battery can supply up to 200 Amps output. In addition to RV and Marine use, it is well suited for all 12, 24, 36 and 48 Volt off-grid use, industrial applications and more. Our "drop in" replacement ???



200Ah LifeBlue Battery Package. While the drop-in style lithium battery market is very competitive and comparable in price and performance, they are not all equal. Our preference for installing LifeBlue batteries relates to the application. The LifeBlue batteries in this package are uniquely designed for colder temperatures which makes them



We have had a great experience with our LifeBlue Lithium Batteries as part of our solar package from Continuous Resources. They have performed well all over the U.S. and Canada both on and off-grid for the past 2 years of our full-time RV adventure. **READ MORE:** Different RV Battery Setups & Which is Best for You. Conclusion



LiFeBlue batteries are designed as a "drop in", 12 volt, direct replacement deep cycle battery for Recreational Vehicles(RV), boats, off grid power, back up power and industrial uses. No assembly required. What really sets LiFeBlue apart from all other drop in lithium batteries is the built in battery monitor that communicates with the EMS



LiFeBlue Battery is a Lithium Iron Phosphate (LFP or LiFePO4) battery designed for recreational vehicle (RV) and Marine deep cycle use. LiFeBlue is also well suited for use in off grid homes and cabins, industrial applications and more. Our "drop in" replacement battery is unlike any other on the market. The built in BMS system offers 8



LiFeBlue Video ; Discontinued Models ; Bluetooth App. Bluetooth App Details ; ULTIMUS; Standard Battery. 100AH Battery ; 200AH Battery ; 300AH Battery ; Low Temperature Battery. 100AH D-LT Battery ; 200AH D-LT Battery ; 300AH D-LT Battery



Hello all. I am at the point where I will be purchasing some lithium batteries for a solar install on my Hi-Lo trailer. My private solar installer temp. based in Arizona recommended Lifeblue for its Bluetooth capabilities and its benefits in below freezing conditions. I ???



I am here as the company representative to answer any of your questions specifically related to LiFeBlue Li-ion Battery. LiFeBlue supplies Oliver TT with LiFePO4 chemistry batteries to power your loads. All of our batteries ???



The Alberta Lithium batteries likely falls into this second camp, where they sell batteries that have been customized to their specs, this is compared to those importers that simply slap their label on the generic imported batteries like the Chins battery. We bought LifeBlue batteries, three 200 amp hours batteries. We chose this brand



LiFeBlue Battery is a Lithium Iron Phosphate (LFP or LiFePO4) battery designed for recreational vehicle (RV) and Marine deep cycle use. LiFeBlue is also well suited for use in off grid homes and cabins, industrial applications and more. Our "drop in" replacement battery is unlike any other on the market. The built in BMS system offers 8





???This app allows you to connect to all of your LiFeBlue Lithium Ion batteries. This application is only for LiFeBlue batteries. FEATURES \* No need for a separate battery monitor???save hundreds of dollars! \* Wirelessly connect to each battery from your phone. \* Access each BMS independently with multi???



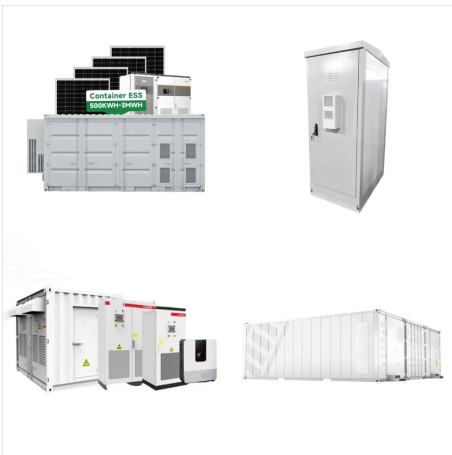
Deep-cycle batteries are Lead-Acid, AGM or LiFePO4 batteries that are designed for continuous discharge / charging cycles and are used for long-term electric energy delivery. Due to their benefits, they are commonly used as solar batteries for home, marine, RV and electric vehicle applications. Often referred to as renewable energy batteries, deep-cycle solar batteries come ???



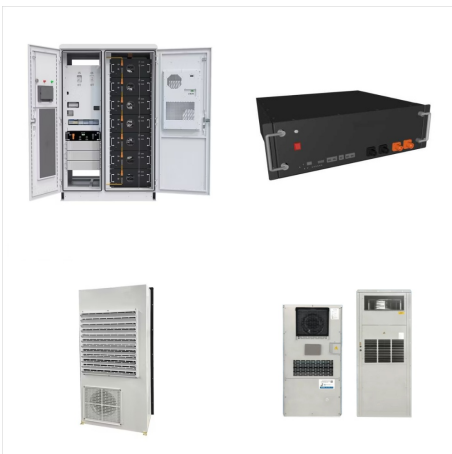
LiFeBlue Battery is an easy to install, drop in replacement Li-ion battery with built in energy management system (EMS). All Lithium Ion battery brands that we sell are a rechargeable type of Li-ion that use the safe and non-toxic Lithium Iron Phosphate chemistry, know as ???



LiFeBlue Battery is smart VERY SMART. Each LiFeBlue battery has a wireless Bluetooth(R) BLE transmitter that let's you communicate with the Battery Management System (BMS) using our free software called Smart Connect. For LiFeBlue Battery owners, it's a simple software download for your compatible IOS or Android phone or tablet.



Hello Larry, thanks for joining the forum. I've just purchased an Oliver Elite II with the LifeBlue Lithium Ion batteries. I was just researching what it would take to charge the LifeBlues from my TV alternator while driving - or even while idling as I'd like to leave my "emergency" generator at home.



LiFeBlue Battery uses the safest type of chemistry, Lithium Iron Phosphate or LiFePO4. In addition to being a much safer chemistry, LiFeBlue also has Battery Management System (BMS) to protect the battery from accidental overcharge, over temperature or over-discharge.



LiFeBlue Video ; Discontinued Models ; Bluetooth App. Bluetooth App Details ; ULTIMUS; Standard Battery. 100AH Battery ; 200AH Battery ; 300AH Battery ; Low Temperature Battery. 100AH D-LT Battery ; 200AH D-LT Battery ; 300AH D-LT Battery



The lithium batteries that are highly popular for use in RVs are lithium iron phosphate batteries. These are top choices due to their long lifespan, low toxicity, high safety, and relatively lower cost. Lithium batteries are a game ???



LiFeBlue Low Temperature batteries are only for 12 Volt parallel connection and not suitable for 24, 36 or 48 Volt systems. Our "drop in" replacement battery is unlike any other on the market. The automatic BMS system offers 10 different protection modes including, over and under voltage, over and under temperature, over current, short circuit





LiFeBlue Battery is a Lithium Iron Phosphate (LFP or LiFePO<sub>4</sub>) battery designed for recreational vehicle (RV) and Marine deep cycle use. LiFeBlue is also well suited for use in off grid homes and cabins, industrial applications and more. Our "drop in" replacement battery is unlike any other on the market. The built in BMS system offers 8



This done by buying larger capacity batteries or adding more batteries in parallel. How long will my battery last? LiFeBlue Battery has been tested to have the best cycle life of any drop in battery. It can easily last for several thousand cycles depending on use and care. Keeping the battery cool will provide the longest life.



LiFeBlue Video ; Discontinued Models ; Bluetooth App. Bluetooth App Details ; ULTIMUS; Standard Battery. 100AH Battery ; 200AH Battery ; 300AH Battery ; Low Temperature Battery. 100AH D-LT Battery ; 200AH D-LT Battery ; 300AH D-LT Battery



We are excited to partner up with LifeBlue Lithium batteries! We have found Lithium to be the best solution for long-term use and durability, and LifeBlue offers these batteries at a very competitive price. We especially like the Low Temperature (LT) models that allow these batteries to be used down to -5°F! Using the



\* 2 100 amp hour lithium batteries can last about 36 hours with a 5 amp pull. \* You can also run them all the way down and recharge without hurting the life of the battery. With all other batteries you have to stop and recharge before draining 50% or more. \* Lithium batteries can recharge for 0 to 100% in a about 2 hours with a decent solar setup.



The LiFeBlue lithium iron phosphate batteries are great for deep cycle use in RV's and boats. This battery has an automatic BMS system that gives 10 different protection modes which includes over and under voltage, over and under temperature, over current, short circuit, fault events, etc. This battery has a wireless Bluetooth communications