



## **BEHOLD** THE NEXT GENERATION IN BATTERY TECHNOLOGY

#### Why universal battery® LFP Batteries?

Our trusted batteries have been powering essential and critical applications for over half a century. We believe in always delivering the best in quality, performance and customer experience - and that is how we roll.

Custom-engineered for exceptional power, our LiFePO4 (LFP) batteries are the future in battery technology. Ultra-light weight and more powerful than traditional sealed lead-acid batteries, our LFP batteries deliver the best performance in the most extreme environments.



10X the cycle life of sealed lead-acid batteries



Charges 3X faster than sealed lead-acid batteries



Ultra light weight A third of the weight of traditional sealed lead-acid batteries



Smart Battery Management System protection included



### Have you ever left on an application and returned later to find out that the batteries are over-discharged and beyond repair?

This will never happen with a Universal Battery<sup>®</sup> LFP battery. With over 50 years of building batteries, you can count on our LFP batteries to be the best choice.

#### Features:

- Cycle Life over 2000 cycles
- Low Voltage Cutoff built inside the battery so you cannot damage the battery
- High Current Cutoff built inside the battery so you cannot overload or damage the battery
- Low and High Temperature cutoffs inside the battery so you cannot damage the battery
- Close to 100 percent of the battery capacity even at higher currents









## The results speak for themselves.

For SLA, as discharge currents increase, the amp hour capacity decreases rapidly. For LFP, as battery discharge currents increase, the amp hour capacity change is minimal.



**SLA Battery** 

Nominal Volta	12.8 Volts				
Nominal Capacity		77° F (25° C)			
20-hr. (5.0	0 A)	100 Ah			
10-hr. (9.3	0 A)	93 Ah			
5-hr. (17.	0 A)	85 Ah			
1-hr. (60.	0 A)	60 Ah			
Approximate	55 lbs (24.9 kgs)				
Shelf Life (% of normal capacity at 68°F (20°C)					
3 Months 6 Mor		onths 12 Months			
90%	80%	60%			

C/20 - Discharge the battery for 20 hours; C/10 - Discharge the battery for 10 hours

#### universal battery® LFP Battery\*

Nominal Voltage		12.8 Volts			
Nominal Capacity		77° F (25° C)			
20-hr.	(5.00/A)		103 Ah		
10-hr.	(10.0 A)	103 Ah			
3-hr.	(33.0 A)	103 Ah			
2-hr.	(48.5 A)	97 Ah			
Approximate Weight			23.1 lbs (10.5 kgs)		
Shelf Life (% of normal capacity at 68°F (20°C)					
3 N	<i>Nonths</i>	6 Months	12 Months		
97%		95%	90%		

\*Please note: Universal Battery® LFP batteries are not shipped fully charged per regulations.



# The Battery Management System (BMS) monitors voltage current and battery temperature for you.

Our LFP batteries have an internal Battery Management System (BMS) which monitors the voltage, current and battery temperature of each cell in the LFP battery. If conditions are over the limits of the battery, the BMS will turn the battery off, similar to a circuit breaker in your house. The battery will turn itself back on when the conditions are within the battery parameters.

## Run time comparisons for UPG LFP batteries vs SLA batteries.

Laptop	Universal Battery® LFP1260 Run Time - 1.14 Hours Total Run Time* - 2280 Hours	Sealed Lead-Acid Battery 7Ah Run Time - 46 Minutes Total Run Time* - 192 Hours	Sealed Lead-Acid Battery 9Ah Run Time - 1.08 Hours Total Run Time* - 270 Hours
400-Watt Inverter at 30% Power (120W)	Universal Battery® LFP12120 Run Time - 55 Minutes Total Run Time* - 1833 Hou	Run Time	Lead-Acid Battery 18Ah - 50 Minutes 1 Time* - 208 Hours
400-Watt Inverter at 50% Power (200W)	Universal Battery® LFP12180 Run Time - 49 Minutes Total Run Time* - 1633 Hours	Sealed Lead-Acid Battery 22Ah Run Time - 33 Minutes Total Run Time* - 138 Hours	Sealed Lead-Acid Battery 26Ah Run Time - 43 Minutes Total Run Time* - 179 Hours
2000-Watt Inverter at 20% Power (400W)	Universal Battery® LFP121030 Run Time - 2.3 Hours Total Run Time* - 4600 Hou	Sealed Lead-Acid Battery 110Ah Run Time - 1.6 Hours s Total Run Time* - 400 Hours	

\* For hours of total run time, we are estimating 2000 cycles for LFP and 250 cycles for SLA at 100% DOD; Temperature at 68° F. Please note: Times are estimated.

## Cost of ownership.

While LFP batteries are more expensive than SLA batteries, the cost is reasonable if you are looking for longer cycle life and to save time through quick and easy charging.



We recommend Universal Battery® Maintainer 4000 to keep your battery charged and maintained.



#### Can they be put in a Parallel or Series Parallel Connection?

Yes! You can place a maximum of four batteries in a series for:

- 24V system with two in series
- 36V system with three in series
- 48V system with four in series (Maximum of 4 batteries in series)

You can place a maximum of two of these batteries in parallel for:

- Two 12v 103Ah in parallel for a 12V 206Ah system, (Maximum of two parallel strings)
- Two 12v 12Ah in parallel for a 12V 24Ah system, (Maximum of two parallel strings)
- Two 12v 6Ah in parallel for a 12V 12Ah system, (Maximum of two parallel strings)
- Two 12v 18Ah in parallel for a 12V 36Ah system, (Maximum of two parallel strings)

We have a Maximum of eight batteries total of the same amp hour rating with a 4s2p configuration or four in series and two in parallel. Please see the diagram below.

You can combine batteries together in a parallel string to acheive higher operating energy by connecting like-polarity terminals of adjacent batteries. To combine batteries in parallel stings, connect all like-polarity wires on adjacent batteries to an appropriately sized terminal block for your application. Refer to the diagram below for an example of eight 12V LFP batteries connected together in a 4S2P configuration. The maximum number of 12V series strings that you can connect in a parallel is two. Parallel string configuration greater than 4S2P are not supported at this time.



- DO NOT connect different batches, different types, or old and new batteries in a series.
- Please make sure that the battery voltage difference is below 30mV before parallel connection.
- DO NOT connect more than two battery strings in a parallel.
- The parallel application can only extend the working time and cannot double the charging or discharging current.

## We offer multiple battery sizes to fit your application.

In most applications, our LFP battery line can replace a higher amp-hour SLA battery.\*



\*User should ensure that they are following recommended application guidelines.

#### Features:



#### Learn more about our products at www.upgi.com

Universal Battery<sup>®</sup> is a registered trademark of Universal Power Group.

Due to continuous improvements to our products, product specifications and images may vary slightly from depiction.

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