LITHIUM BATTERY SPECIFICATIONS 12 Volt LIFEP04





Lithium-Iron Phosphate Battery (LiFeP04)

-Longer-life and inherently safe
-Lowest Risks of overheating dangers
-Commonly Used in renewable energy, power tools, medical equipment
- Heavier and Higher Cost, but More Life Cycles than Li(NiCoMn)O2
-Energy Density (95-140) Wh/kg
(source: http://synergyfiles.com/2015/09/5-types-of-lithium-ion-batteries)

Туре	LiFePO4 Lithium-Iron Phosphate					
Model	12V50AH	12V100AH	12V200AH	12V300AH	12V400AH	
Nominal capacity (Amp Hour)	50 Amp Hour	100 Amp Hour	200 Amp Hour	300 Amp Hour	400 Amp Hour	
Retail Price with Free Shipping	\$599	\$1299	\$2299	\$3299	\$3999	
Nominal Operating Voltage		12 Volts to 12.8 Volts				
Cell Type	3.2V/50Ah	3.2V20Ah	3.2V20Ah	3.2V50Ah	3.2V200Ah	
Cell Configuration	4S1P	4S5P	4S10P	4S10P	4S2P	
Max. Charge Current	25A	40A	40A	50A	50A	
Max. Charging Voltage / Float	14.4V / 14.6V Float					
Max. Discharge Current	200 AMPS (Controlled by BMS, Customization Available)					
Constant Discharge Current	100 AMPS					
Minimum Life Cycles	>2500					
Dimensions	280 x 246 x 156 mm 11" x 9.7" x 6.1"	280 x 246 x 156 mm 11" x 9.7" x 6.1"	355 x 272 x 166 mm 14" x 10.7" x 6.5"	460 x 380 x 320 mm 18" x 15" x 12.5"	615 x 205 x 450 mm 24.2" x 8" x 17.7"	
Weight	13KG / 28LBS	16KG / 35LBS	30KG / 66LBS	43KG / 94LBS	80KG / 177LBS	
Case Material	ABS Metal Cas			Metal Case		
Work Temp	-20~+60°C					
Humidity	45~85%RH					
BMS Protections	Float Charge Function, Over-Charge Protection, Max-Discharge 200A, Over-Discharge, Overload, Short-Circuit					

12 Volt Li(NiCoMn)O2





Lithium-Nickel Manganese Cobalt Oxide Battery

-Smaller and Lighter than LIFEP04
-Lower Cost, but Lower Life Cycles than LIFEP04
-Has Lowest Heat Risk besides LIFEP04
-Commonly Used Electric Cars, Power tools, e-bikes, Scooters
-Energy Density (95-130) Wh/kg
(source: http://synergyfiles.com/2015/09/5-types-of-lithium-ion-batteries)

Туре	Li(NiCoMn)O2 Lithium-Nickel Manganese Cobalt Oxide					
Model	12V50AH 12V100AH 12V200AH		12V300AH			
Nominal capacity (Amp Hour)	50 Amp Hour	100 Amp Hour	200 Amp Hour	300 Amp Hour		
Retail Price with Free Shipping	\$449	\$899	\$1599	\$2299		
Nominal Operating Voltage	12 Volts					
Cell Type	3.7V2500mAh	3.7V2500mAh	3.7V2500mAh	3.7V3000mAh		
Cell Configuration	3S20P	3S40P	3S80P	3S100P		
Max. battery charging voltage	12.6 Volts					
Max. discharge current	300 AMPS					
Constant discharge current	100 AMPS					
Minimum Life Cycles	>1000					
Dimensions	280 x 246 x 156mm 11" x 9.7" x 6.1"	280 x 246 x 156 mm 11" x 9.7" x 6.1"	355 x 272 x 166 mm 14" x 10.7" x 6.5"	415 x 335 x 180 mm 16.3" x 13" x 7"		
Weight	6KG / 13 LBS	10KG / 22LBS	19KG / 41LBS	24KG / 52LBS		
Working Temp	-20~+60°C					
Humidity	45~85%RH					
BMS Protections	Over-charge, over-discharge, overload, short-circuit					

48 Volt LIFEP04



Туре	LiFePO4	LiFePO4	LiFePO4		
Model	48V200AH	48V400AH	48V600AH		
Nominal capacity	200Ah	400AH	600AH		
Nominal voltage	48V	48V	48V		
C-11 b	36115200-3.2V-	32135230-3.2V-80Ah	31135230-3.2V-75Ah		
Cell type	50Ah		31133230-3.2V-73An		
Configuration	1584P	15S5P	15S8P		
Max. battery charging voltage	54V	54V	54V		
Max. discharge current	200A	200A	200A		
Constant discharge current	100A	100A	100A		
Life Cycles*	>2000				
100% DOD					
50% DOD	>5000				
Work Temp	-20-60	-20-60	-20-60		
Humidity	45%-85%	45%-85%	45%-85%		
Protections	Over-c	Over-charge, over-discharge, overload, short-circuit			
AC Charger	Optional				
Communication mode	RS485				
Package	In steel case				
	660 x 480 x 260 mm	930 x 550 x 260mm	1020 x 850 x 260mm		
Size	26 x 19 x 10"	36 x 21 x 10"	40 x 33.5 x 10"		
	20 1 1 7 1 10	30 1 2 1 1 1 0			
Weight	110KG / 242LB	285KG / 628 LB	440KG/970LB		

LITHIUM BATTERY SPECIFICATIONS ESTIMATED BATTERY COMPARISON, PER 100AH BATTERY

Weight per 100AH Battery:

LIFEP04 Lithium: 34LBS Li(NiCoMn)O2 Lithium: 22LBS Lead Acid: 55LBS Gel: 60LBS

Estimated Cost per 100AH Battery:

LIFEP04 Lithium: \$800 Li(NiCoMn)O2 Lithium: \$650 Lead Acid: \$250 Gel: \$300

Estimated Life Cycle at 80% DOD:

LIFEP04 Lithium: 2500 Li(NiCoMn)O2 Lithium: 1000 Lead Acid: 300 Gel: 500

Long Term Savings

LIFEP04 Lithium: Only 3 times the cost of Lead Acid, and offers 8 times the life cycles **Li(NiCoMn)O2 Lithium:** 2.5 times the cost of Lead Acid, offers 4 times the life cycles and is smaller and lighter than LIFEP04.

We Guarantee The Lowest Price on all Lithium Batteries! Lithium Battery Comparison Shopping

Renogy LFP-12-100 \$899

Battle Born BB10012 \$949

Fuel Zero FZ-12-100 \$780

AIMS LFP12V100AH \$849

Green Life GL100-12V \$1249

Common Applications & Popular Uses

RV and Camper
Marine / Marine Solar
Trolling Motor Battery
Off Grid Solar / Battery Backup
Electric Scooters / Electric Bikes
Electric Cars
Professional Audio Systems / Car Audio

LITHIUM BATTERY INTERNATIONAL WARRANTY

The period of the warranty begins on the date of delivery to the original user and lasts for the period shown. This warranty excludes any and all damages caused during shipping. This warranty includes all international customers, including international freight.

Extended warranties are available through your reseller or dealer.

Product	Warranty Period	What's Covered	Freight Paid?	
LIFEPO4	Four Years	Parts and Labor	If Defective	
Li(NiCoMn)O2	Three Years	Parts and Labor	If Defective	

NAME OF ORIGINAL USER:

ADDRESS:

PHONE NUMBER OR EMAIL:

COMMON APPLICATION SIZING GUIDES

MARINE TROLLING MOTORS

Marine Trolling Motor Size	86LB	62LB	55LB	46LB	40LB	36LB
Lead Acid Battery Size	12V 100AH					
Run Time on Lead Acid @ 100% Full Speed	1 hour	1.7 hours	1.9 hours	2.5 hours	2.8 hours	3.4 hours
Weight of 100AH Lead Acid Battery	66LBS					
Cost of 100AH Lead Acid Battery			\$	250		
Estimated Life			2 \	rears/		
10 Year Cost			\$1	,250		
Run Time on 100AH Lithium @ 100% Full Speed	2.3 hours	1.9 hours	2.2 hours	2.7 hours	3.3 hours	3.8 hours
LIFEP04 Lithium						
Weight of LIFEP04 Lithium	33LBS					
Estimated Life of LIFEP04 Lithium	10 Years					
Cost of LIFEP04 Lithium	\$779 (Click Here To Buy Now)					
Final Comparison with LIFEP04 Lithium	38% Lower 10 Year Cost, 1/2 the weight, 20% longer Run Time @ 100%					9 100%
, , , , , , , , , , , , , , , , , , ,						
Li(NiCoMn)O2 Lithium						
Weight of Li(NiCoMn)O2 Lithium	22 LBS					
Estimated Life of Li(NiCoMn)O2 Lithium	7 Years					
Cost of Li(NiCoMn)O2	\$675 (Click Here To Buy Now)					
Final Comparison with Li(NiCoMn)O2	1/3 the weight for special requirements, 20% longer Run Time @ 100%					