

RECHARGEABLE LITHIUM



HIGH CYCLE LIFE

12LFP100P

- BUILT IN CIRCUIT PROTECTION
- SUPERIOR CHARGE / DISCHARGE EFFICIENCY
- LOWER TOTAL COST OF OWNERSHIP
- LONG SERVICE LIFE

FOR RECHARGEABLE LiFePO4 BATTERIES www.drypower.com.au

Rechargeable Lithium LiFePO4 high power modules to handle anything SLA can. Get 100% capacity utilisation at less than half the weight.

34

Advanced battery technology for cyclic and motive power applications such as mobility, recreational caravan & RV, marine, medical equipment, solar applications and more.



argeable Lithium Series

Deep cycle power rechargeable lithium batteries with over 2000 cycles to 100% DoD in industrial or high drain applications.

- All the power without the bulky weight of Lead Acid battery equivalents.
- High rate discharge capable and superior total capacity utilisation (up to 100% DoD) with a flat discharge curve for strong, consistent power delivery.
- Low self discharge and long storage life with no risk of sulphation.
- UN38.3 certified for safe transport & performance.
- Advanced BMS (Battery Management System) offers protection against common faults to ensure safe operation and prolong service life.



Why Choose Drypower Lithium?

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table

Deep Cycle

Equipment

RV & Recreation

Electric Mobility

Medical Equipment

Material Handling

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| FEATUR | RES & BENEFITS | Drypower Lithium LiFePO4 | VRLA Lead Acid Equivalent | | |
|---|---|---|---|--|--|
| Reference and | Long Service Life & Reliability >2000 cycles @100% DoD (25°C) to 80% of original capacity - longer service life than SLA to reduce maintenance costs. | >2000 cycles (100% DoD) >3000 cycles (80% DoD) >4000 cycles (50% DoD) | Approx. 300 cycles (80% DoD) | | |
| Ah | High Energy Density - More Power Wh/kg Higher total system capacity and superior utilisation (full 100% DoD) to reduce overall system size and footprint. | 100Ah size = 100Ah (1C) | 100Ah size = 60Ah (1C) | | |
| | Robust Enclosure Enclosed in IP5x (dust resistant) or IP6x (dust tight) case with closed loop terminals - suitable for harsh environments. | IP5x or IP6x | Not IP rated | | |
| BMS | Stable Chemistry & Built-in Circuit Protection IEC & UN38.3 Safety Certified at cell level and integrated BMS protection to ensure safety and prevent damage. | BMS Protected | Valve Regulated | | |
| о КG | Lightweight Approx. 1/2 the weight (or less) of equivalent in SLA means lower logistics costs and minimal OH&S concerns. | 100Ah: 12.5kg | 100Ah: 30kg | | |
| (****) (****) (****) | Superior Charge & Discharge Efficiency Faster charge/discharge rates (C/2 LiFePO4 vs C/20 SLA) for higher power usage and less downtime when charging. | 2hrs Charge at C/2 96% efficiency | 8-12hrs Charge between 60-90% efficiency | | |
| J | Wide Operating Temperature Tolerance Suitable for use in a wider range of applications where ambient temperature is atypical: from −20°C up to +60°C. | Discharge up to +60°C | Discharge at +25°C recommended | | |
| | Better Shelf Life Storage is not a problem thanks to extremely low self discharge (LSD) and no risk of sulphation. | 12-18 months+ | 6 months | | |
| | Fully Recyclable Battery An environmentally friendly battery option, with no lead or calcium that can leak into the enviroment. | Recyclable | Recyclable | | |

Drypower Rechargeable Lithium batteries are constructed with either cylindrical or prismatic lithium iron phosphate (LiFePO4) cells inside. Both types provide the benefits of high cycle life, superior charge and discharge efficiency and light weight with differences outlined below.

Cylindrical Cells Inside

Drypower models constructed with cylindrical cells inside are the most versatile design, expected to be suitable replacements for Lead Acid batteries in equivalent sizes for most of the same applications.

As is the case with ever evolving technology, the manufacturing process of LiFePO4 cells is constantly refined to a higher degree of consistency in quality. The strict level of quality control ensures the cells used inside are voltage and capacity matched for a balanced, higher quality battery module overall.

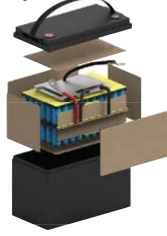
Internal cell safety in addition to the integrated BMS in every battery module, plus multi-layer internal stucture safety measures results in a battery that is more tolerant to vibration and thermal cycling.

Most importantly, if one cell fails, the whole pack does not fail. This provides peace of mind for use in critical applications, and safety in mobility.



Any orientation offering ultimate

flexibility in a wide variety of applications.



Prismatic Cells Inside

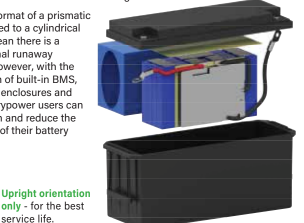
Drypower models constructed with LiFePO4 prismatic cells inside are designed for users who require an inexpensive rechargeable lithium solution that provides more optimal use of space.

The size and shape of prismatic cells lends itself to being an easier format for assembly, requiring less cells overall and lower manufacturing costs - a price advantage that is passed on to benefit Drypower users from the word go.

The larger format of a prismatic cell compared to a cylindrical cell does mean there is a larger thermal runaway potential. However, with the combination of built-in BMS. robust case enclosures and due care, Drypower users can capitalise on and reduce the overall cost of their battery system.

only - for the best

service life.





Built-in Battery Protection

All Drypower Rechargeable Lithium batteries adhere to strict safety guidelines by incorporating Battery Management Systems (BMS) into each battery.

The BMS comprises different protection components:

- Integrated Circuit (IC)
- MOSFET compact transistor
- Fuse protects against excessive current
- Thermistor temperature sensor
- Protection Circuit Module (PCM)

- The inclusion of a BMS helps to:
- Maintain safety for users.
- Prevent damage to equipment and property.
- Eliminate concerns about use of the wrong charger for this chemistry type.
- Minimise the risk of overdischarge causing damage.
- Provide short circuit and overcharge protection.

The BMS ensures optimal operating conditions for your battery to last longer and perform at its best in your devices and equipment.

Cost Comparison - Let's Look at the Numbers

What is Total Cost of Ownership?

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Total Cost of Ownership (TCO) refers to the cost of owning and running an asset. It is a useful way of assessing the value of a product over its service life, as opposed to simply looking at its upfront pricing.

If you are considering installing Drypower Rechargeable Lithium batteries but feel deterred by the higher initial purchase cost, we have examined a typical TCO scenario of installing a Drypower Lithium battery compared to an AGM lead acid battery.

In this example, we use approximate and average figures, but encourage you to apply your own to achieve a more relevant comparison. In this table, we are:

- Comparing Drypower 12SB110CLS-FR 110Ah AGM battery (SRP \$434.95) with Drypower 12LFP100PS 100Ah LFP (SRP \$949.95). Using a \$100 installation cost for both.
- Estimating freight costs at \$0.30/kg for Lead Acid and \$0.45/kg for LiFePO4. Excludes basic charge (con-note).

We have not included other associated costs such as ongoing maintenance, call-out fees, charging costs (downtime, electricity), or dangerous goods/battery disposal costs.

| | Drypower 12LFP100PS | AGM 100Ah | | | |
|------------------------------------|------------------------|--------------------------|--|--|--|
| Specification | 12.8V 100Ah (5hr rate) | 12V 85Ah (5hr rate) | | | |
| Weight | 11.4kg | 30kg | | | |
| Usable Capacity | 100% | 50% | | | |
| Estimated Cycle Life | 2000 cycles (100% DoD) | 300 cycles (80% DoD) | | | |
| Number of Batteries | 1 | 1 + 5 replacements req'd | | | |
| Battery Cost | \$950 | \$2,610 (\$435 x 6) | | | |
| Installation Cost | \$100 | \$600 (\$100 x 6) | | | |
| Logistics Cost (exc. basic charge) | \$5.13 (\$0.45/kg) | \$54.00 (\$0.30/kg) | | | |
| Total Cost of Ownership | \$1,055 | \$3,264 | | | |
| Cost per Cycle | \$0.53 per cycle | \$1.63 per cycle | | | |
| Total Savings over Service Life | \$2,209 saved | | | | |

Drypower Lithium has lower Total Cost of Ownership

Data in this table is in rounded figures and based on current data and/or assumptions as of Oct 2020. This information is provided as a guide only and may vary by region, provider/s, battery brand/models, device and/or application, and user's individual usage pattern

Range Specifications

| | Specifications | | Max. Current | | Dimensions | | | | | | Series | | | |
|------------------------|----------------|--------------------------|----------------------|---------------|---------------|---------|---------|---------|----------|----------------|-----------|--------------------|----------------|--|
| Model No. | Volts (V) | Capacity @5hr (Ah) | Watt Hour (Wh) | Charge (A) | Disch. (A) | L mm | W mm | H mm | HT mm | Weight (kg) | Assembly | Terminal Type | Conn. (Max) | TERMINAL TYPE |
| CYLINDR | ICAL | CELLS | INSID | | | | | | | | | | | F1 |
| 6LFP0.6 | 6.4 | 0.6 | 3.84 | 0.6 | 1.2 | 52.8 | 14.2 | 34.4 | 34.4 | 0.044 | 2S1P-Cyl | CE-HEXT | N/A | (Faston Tab 187) |
| 6LFP3.8 | 6.4 | 3.8 | 24.32 | 3.8 | 5 | 70 | 47.5 | 101 | 108 | 0.29 | 2S1P-Cyl | F1 | 4S | |
| 6LFP7.6 | 6.4 | 7.6 | 48.64 | 7.6 | 8 | 150 | 35 | 93 | 101.2 | 0.4 | 2S2P-Cyl | F1 | 4S | 3.2(0,126) ↔ 6.35(0.25) |
| 6LFP11.4 | 6.4 | 11.4 | 72.96 | 10 | 10 | 150 | 50 | 93 | 101.2 | 0.6 | 2S3P-Cyl | F2 | 4S | |
| 12LFP3.8 | 12.8 | 3.8 | 48.64 | 3.8 | 5 | 90 | 70 | 101 | 108 | 0.5 | 4S1P-Cyl | F1 | 4S | F2 |
| 12LFP7.2 | 12.8 | 7.2 | 92.16 | 7.2 | 10 | 151 | 65 | 94 | 101 | 0.95 | 4S2P-Cyl | F2 | 4S | (Faston Tab 250) |
| 12LFP10.8 | 12.8 | 10.8 | 138.24 | 10 | 10 | 151 | 99 | 94 | 99 | 1.5 | 4S3P-Cyl | F2 | 4S | |
| 12LFP11.4 | 12.8 | 11.4 | 145.92 | 10 | 10 | 151 | 65 | 94 | 101 | 1.3 | 4S3P-Cyl | F2 | 4S | 3.4(0.134) 7.95(0.313) |
| 12LFP15.2 | 12.8 | 15.2 | 194.56 | 15 | 15 | 151 | 99 | 94 | 100 | 1.7 | 4S4P-Cyl | F2 | 4S | |
| 12LFP21 | 12.8 | 21.6 | 276.48 | 20 | 20 | 182 | 77 | 168 | 168 | 2.9 | 4S6P-Cyl | F6 | 4S | F6 |
| 12LFP28 | 12.8 | 28.8 | 368.64 | 28.8 | 30 | 176 | 166 | 125 | 125 | 3.6 | 4S8P-Cyl | F8 | 4S | (M5 Bolt) |
| 12LFP30 | 12.8 | 30.4 | 389.12 | 30 | 30 | 165.5 | 125 | 174 | 174 | 3.72 | 4S8P-Cyl | F8 | 4S | |
| 12LFP36 | 12.8 | 36 | 460.8 | 36 | 36 | 195 | 133 | 170 | 170 | 4.43 | 4S10P-Cyl | F8 | 4S | M |
| 12LFP42HR | 12.8 | 42 | 537.6 | 42 | 100 | 198 | 166 | 169 | 169 | 6.3 | 4S14P-Cyl | F18 | 4S | |
| 12LFP45 | 12.8 | 45.6 | 583.68 | 40 | 40 | 195 | 133 | 170 | 170 | 5.5 | 4S12P-Cyl | F8 | 4S | F8 (M6 Bolt) |
| 12LFP48 | 12.8 | 47.6 | 609.28 | 48 | 50 | 198 | 166 | 169 | 169 | 6.1 | 4S14P-Cyl | F18 | 4S | |
| 12LFP75 | 12.8 | 74.8 | 957.44 | 75 | 75 | 260 | 168 | 211 | 216 | 9.65 | 4S22P-Cyl | F18 | 4S | |
| 12LFP102SL | 12.8 | 102.6 | 1313.28 | 80 | 80 | 395 | 110 | 286.5 | 286.5 | 13.1 | 4S27P-Cyl | F18 | 4S | Mie |
| 12LFP108 | 12.8 | 108 | 1382.4 | 100 | 100 | 329 | 171 | 217 | 222.5 | 13.8 | 4S30P-Cyl | F18 | 4S | F18 |
| 12LFP122 | 12.8 | 121.6 | 1556.48 | 80 | 80 | 329 | 171 | 217 | 222.5 | 14.36 | 4S32P-Cyl | F18 | 4S | (M8 Bolt) |
| PRISMAT | IC CE | LLS IN | SIDE | • | | • | | | | | | · · · · | | |
| 12LFP50P | 12.8 | 50 | 640 | 50 | 50 | 229 | 138 | 210 | 216 | 5.95 | 4S1P-Pris | F8 | 4S | MB |
| 12LFP100P | 12.8 | 100 | 1280 | 100 | 100 | 490 | 170 | 240 | 240 | 12.5 | 4S2P-Pris | F18 | 4S | T Dente |
| 12LFP100PS | 12.8 | 100 | 1280 | 100 | 100 | 329 | 171 | 217 | 222.5 | 11.4 | 4S2P-Pris | F18 | 4S | T-Bar to ADS PP |
| 12LFP150P | 12.8 | 150 | 1920 | 150 | 150 | 520 | 240 | 220 | 223 | 18.7 | 4S3P-Pris | F18 | 4S | |
| 12LFP150PS | 12.8 | 150 | 1920 | 150 | 150 | 406 | 173 | 211.8 | 240 | 16.6 | 4S3P-Pris | F18 | 4S | |
| 12LFP200P | 12.8 | 200 | 2560 | 150 | 150 | 490 | 170 | 240 | 240 | 21.5 | 4S4P-Pris | F18 | 4S | T-Bar to Anderson |
| 24LFP50P | 25.6 | 50 | 1280 | 50 | 50 | 329 | 171 | 217 | 222.5 | 11.1 | 8S1P-Pris | F18 | 2S | Powerpole Lead 260mm (included) |
| 24LFP100P | 25.6 | 100 | 2560 | 100 | 100 | 490 | 170 | 240 | 240 | 21.2 | 8S2P-Pris | F18 | 2S | F18 to |
| GOLF RA | NGE | | | | | | | | | | | | | ADS PP |
| 12LFP18TB [^] | 12.8 | 18 | 230.4 | 5 | 25 | 168 | 127.6 | 76 | 101.3 | 2.5 | 4S5P-Cyl | T-Bar to ADS PP | 1S | |
| 12LFP25TB [^] | 12.8 | 25.2 | 322.56 | 5 | 30 | 168 | 127.6 | 102 | 127.8 | 2.8 | 4S7P-Cyl | T-Bar to ADS PP | 1S | M8 Rings to Anderson Powerpole Lead |
| 12LFP32 | 12.8 | 32.4 | 414.72 | 30 | 30 | 175 | 175 | 110 | 113 | 3.6 | 4S9P-Cyl | F18 to ADS PP | 1S | 380mm (included) |

^AThis golf model comes with charger included. Capacity measured at 5 hour rate. Performance may vary depending on application. All specifications are correct at time of creation. All specifications and operation conditions contained herein are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us • Nov2021_Rev1

FOR MORE INFORMATION Please refer to our website www.drypower.com.au for more comprehensive information, datasheet downloads, terminal type guide, product catalogues, compatible battery charger options, etc.











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Manufactured in China

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1. What is a Lithium Iron Phosphate battery?

Lithium Iron Phosphate (LiFePO4) is a type of rechargeable battery, specifically a lithium-ion battery, which uses LiFePO4 as the positive (cathode) material. LiFePO4 provides advantages over traditional Lithium-Ion batteries based on Lithium Cobalt Oxide (LiCoO2).

LiFePO4 batteries have somewhat lower energy density than the more common LiCoO2 design found in consumer electronics, but offer longer service life, better power density (the rate that energy can be drawn from them) and are inherently safer.

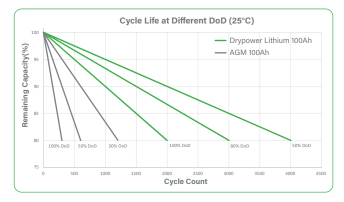
Nominal voltage of 3.2V per cell - charge voltage of 3.6V per cell.

Drypower Rechargeable Lithium (LFP) batteries can offer a cycle life of over 2,000+ charge and discharge cycles, have an average service life of between 7 to 10 years, and can be expected to deliver reliable and consistent performance throughout its service life.

2. Why switch to Drypower Rechargeable Lithium?

Drypower Rechargeable Lithium is for users who are looking to significantly reduce bulk and weight in their system with a low maintenance battery that provides over 6x more cycle life and reduces their total cost of ownership.

Available in 6.4V, 12.8V and 25.6V models, Drypower Rechargeable Lithium batteries are designed as drop-in replacements for lead acid 6V/12V/24V batteries.



3. How safe are Drypower Rechargeable Lithium batteries?

Drypower Rechargeable Lithium batteries incorporate an advanced BMS (Battery Management System) to ensure safe operation. With safety of paramount importance, the BMS offers protections against over-charge, over-discharge, over voltage, under voltage, over temperature and short circuit as standard.

The battery range is also certified to the international UN38.3 specification for transport. Testing for this certification, conducted in extreme conditions, means the battery's performance and safety protocols exceeded the requirements to ensure reliable and long term performance under normal conditions.

4. What applications are Drypower Rechargeable Lithium batteries suitable for?

Drypower Rechargeable Lithium batteries can be used in any application that would normally use a single or multiple configurations of Lead Acid, GEL or AGM batteries. LiFePO4 in 2S = 6.4V, 4S = 12.8V and 8S = 25.6V is closest to lead acid equivalent models - 6V, 12V, 24V.

Suitable applications include caravan, marine, golf carts & buggies, solar storage, remote monitoring, switching applications and more.

In solar storage applications, compared with lead acid batteries, Drypower Rechargeable Lithium batteries are able to capture and store more solar generated power per photovoltaic panel, improving the overall usability and efficiency of your solar power system.

The maximum allowable connection is 4 in series in pre-approved^[1] applications with the correct LiFePO4 charger specified.

^[1] Please consult with a Drypower technical expert for more information regarding the requirements and limitations in your application.

5. Can Drypower Rechargeable Lithium batteries be used in series and parallel configurations?

Series connection: 12V models can be connected in series up to 4S. 24V models can be connected in series up to 2S. It is highly recommended that these modules are voltage and capacity matched to ensure system longevity.

Golf specific 12V models can only be used in 1S max. (stand-alone use).

No parallel connection is allowed without prior approval from a Drypower technical expert.

6. Can Drypower Rechargeable Lithium batteries be used under a car bonnet?

NO - We recommend you <u>do not</u> use Drypower Rechargeable Lithium batteries in a vehicle with a combustion engine that has an alternator, generator or stator charging system – these charging systems are not compatible with LiFePO4 charging requirements. Excessive heat environment exposure over 65°C will drastically shorten battery life.

Drypower Rechargeable Lithium batteries are designed for deep cycle or standby use and the maximum current output is limited. Do not use for jump starting or engine starting systems.

7. Can Drypower Rechargeable Lithium batteries be charged using SLA chargers?

NO - We recommend using a battery charger with a Lithium Charge profile. A major difference between how one treats rechargeable Lithium type batteries (including Li-ion and LiFePO4) and Lead Acid (SLA) batteries appears at the point of full charge:

For SLAs, one obtains the best lifetime by continuously maintaining them at a constant voltage - typically 13.5-13.8 Volts for a 12V lead acid battery. Lithium types should not be maintained at the full charge voltage after full charge has been achieved.

No High Voltage desulphation charge is recommended (PCM/BMS controlled).

What happens with Lithium-Ion batteries (including LiFePO4) is that if the full charge voltage is maintained, the battery's internal chemistry degrades much more rapidly than if it was fully charged and then immediately disconnected from the source, allowing the voltage to sink down a bit on its own. What this means is that you will get much better longevity out of a Lithium battery pack if you do not keep it on a high-level float charge.

8. Can Drypower Rechargeable Lithium batteries be stored for long periods of time?

Yes, Drypower Rechargeable Lithium batteries have a much better storage tolerance than lead acid batteries due to their very low self discharge rate, with no risk of sulphation. We do recommend storing them at 50% SoC and voltage checking them every 6 months to gain maximum benefit when back in use.

9. Why is the UN38.3 certification of Drypower Rechargeable Lithium batteries important?



Drypower Rechargeable Lithium batteries have been tested and comply with the UN Model Regulation, Manual of Test & Criteria, Part III, Subsection 38.3.

UN38.3 certification requires lithium based batteries to undergo a rigorous testing programme, looking at the battery's electrical safety as well as mechanical

safety. UN38.3 testing helps ensure the safety of lithium ion or lithium metal batteries during transport. Please check with your preferred carrier for the most up-to-date transportation guidelines.





Compare the Drypower Range

| Application | Backup & Main Power Range | Cyclic Range | High Rate UPS Range | Standby Long Life Range | High Power Standby Long Life Range | Front Terminal Standby Long Life Range | Solar Power Range | Hybrid Gel Range | Pure Gel Range | Recharge- able Lithium Range |
|-----------------------------|------------------------------------|-----------------|---------------------------|-------------------------------|---|--|-------------------------|---------------------|-------------------|---------------------------------------|
| General Electrics | × | (0) | | | | | ۲ | GEL | | (FP) |
| Toys | × | | | | | | | GEL | | LEP |
| UPS & Data | × | | 0 | Ċ | Õ | Õ | | | GEL | |
| Security | × | | 0 | C | Õ | ٢ | | | | |
| Fire Alarm | × | | 0 | Ċ | Õ | Õ | | | | |
| Emergency Lighting | × | | | C | C | ٢ | | | | |
| Medical | × | () | | Ċ | Õ | Õ | | GEL | | (FP) |
| Mobility / Wheelchair / AGV | | | | | | | | GEL | | LEP |
| Golf Cart / Buggy | | () | | | | | | GEL | | (FP) |
| Wind Power | | \odot | | | | | ۲ | GEL | | LFP |
| 4x4/RV/Marine Storage | | \odot | | | | | ۲ | GEL | | (Fr |
| Deep Cycle Applications | | \odot | | | | | ۲ | GEL | | LFP |
| Telecommunications / Data | | | ٩ | Ċ | Õ | Õ | | GEL | | (Fr |
| Off Grid Solar | | () | | | | | ۲ | GEL | | LFP |
| Infrastructure | (\mathbb{R}) | ۲ | | Õ | Ċ | Õ | ۲ | GEL | | (Fr |
| Utilities | * | () | | Ċ | Ċ | ٢ | ۲ | GEL | an | LFP |

This chart is to be used as a guide only. Specific application requirements may need to be considered. If unsure, please contact us.



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Batteries

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