## Lithium Upgrade



## Battle Born GC2 Battery BB10012H

The Battle Born BB10012H LiFePO4 Deep Cycle battery is a replacement for a GC2 lead acid battery. Can be charged up to 5 times faster than lead acid and lasts 10 times longer than lead acid batteries. Includes internal heating system that provides uniform heat for use in cold temptures.

- 100 Amp Hour, 12 Volt Battery
- 3000-5000 Cycles
- Internal heating system
- 12.75 " $\times 6.875 " \times 9$ "


Call For Price


## Battle Born GC2 Battery BBGC2H

The Battle Born BBGC2H LiFePO4 Deep Cycle battery is a replacement for a GC2 lead acid battery. Can be charged up to 5 times faster than lead acid and lasts 10 times longer than lead acid batteries. Includes internal heating system that provides uniform heat for use in cold temptures.

- 100 Amp Hour, 12 Volt Battery
- 3000-5000 Cycles
- Internal heating system
- 10.31" x 7.28" x 11.02"

Call For Price


Scan Here to Learn More!

# Lithium Upgrade 

## (1)

## Lithionics Battery



## Lithionics 12V 130AH G31 Battery

The Lithionics 12V 130AH G31 Battery is a direct replacement for a 24 series battery. Features include Push button On/Off switch for Safety and Storage, Bluetooth monitoring with iOS and Android app, and NeverDie ${ }^{\circledR}$ Power Reserve.

- 130 AMP Hours
- 1664 Watt-Hours
- On/Off switch
- NeverDie ${ }^{\oplus}$ Power Reserve
- Bluetooth battery monitor
- UL Listed


Call For Price

## Lithionics 12V 320AH E2107 GTX UL Battery

The Lithionics 12V 320AH E2107 GTX UL Battery features a Push button On/Off switch for Safety and Storage, Bluetooth monitoring with iOS and Android app, NeverDie ${ }^{\circledR}$ Power Reserve, and internal heating system for charging in cold temperatures.

- 320 AMP Hours
- 4096 Watt-Hours
- On/Off switch
- NeverDie® Power Reserve
- Bluetooth battery monitor
- Internal Heating Kit
- UL Listed

Call For Price
Scan Here to Learn More!

