

# 12v 6Ah

## **12 Volt Lithium Ion Battery**

LBP 12v 6Ah is a high-performing deep cycle, 12 volt battery, built on patented Lithium Iron Phosphate chemistry. The LBP12v6Ah features a built in automatic battery management system (BMS) that keeps the battery running at peak performance for maximizing cell cycle life. Designed as a "drop in replacement" LBP12V6Ah is plug and play battery for any application that currently uses a lead acid, gel or agm battery.

#### Overview

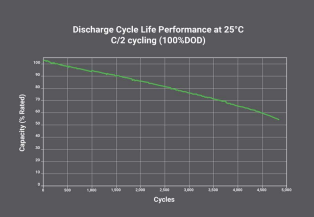
The LBP12v6Ah is ideal for material handling or stationary energy storage applications. The module's inherent safety, long cycle life, and zero maintenance offers end-users another alternative to lead acid by replacing with this reliable lithium ion solution performing with at least twice the run-time and <70% of the weight of similarly sized SLA batteries.

The internal Battery Management System (BMS) operates seamlessly with any application. The battery system manages all battery module parameters in real-time.

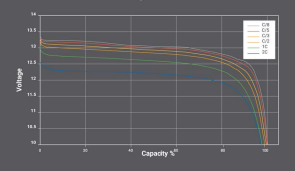
#### Features

- >4000 cycles at 80% DOD
- Create systems 12 1000 V
- Series and/or parallel operation
- Automatic system cell balancing
- Temperature monitoring
- Exceptional voltage stability
- Rugged mechanical design
- Footprint of YTX6 lead acid case
- Maintenance-free
- No hydrogen generation or gassing
- Stock available for quick delivery in US or worldwide.

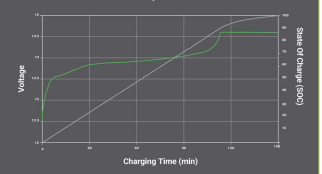
Specifications		
Nominal Voltage		12.8 V
Nominal Capacity @	IC	6 Ah
Charge Voltage		14.45V - 14.60V
Charge Current	Recommended	≤ 6 A
-	Max Continuous <sup>1</sup>	10 A
Discharge Voltage Mi	nimum	10 V
Discharge Current Ma	x Continuous <sup>1</sup>	6 A
Pulse Current 5 Sec		10 A
Weight		1.75 lb / 0.8 kg
Dimensions L x W x H	(including terminals)	5.95"/151mm x 2.55"/65mm x 3.7"/95mm
BCI Group Number		YTX6
Terminals, Female-th	readed	M6 x 1.25
DC internal resistance (max)		40 mΩ



Voltage Profiles at Various Rates 25°C Ambient Temperature



Typical C/2 Charging Voltage 25°C Ambient Temperature



#### **Common Specifications**

Operating Temperature	Charging: -10°C to 45°C Discharging: -20°C to 70°C
Storage Temperature	-40°C to 50°C
Operating Humidity	5% to 95%, non-condensing
Water/dust Resistance	IP <mark>56</mark>
Ingress Protection (IP) of Solids <mark>5</mark>	Protected against harmful deposits of dust
Ingress Protection (IP) of Water <mark>6</mark>	Protected against strong jets of water
Certifications	UL 1642 (cells) FCC Class B, CE
Shipping Classification	UN 3480, Class 9 UN 38.3

### Battery Management System

All LBP modules include a Battery Management System (BMS). The BMS maintains all the batteries charge/dis-change controls.

Parameters		Value
Voltage	Charging voltage cutoff	14.6±1%
Current	Maximal continuous charging current	≤100A
	Maximal continuous discharging current	≤100A
	Power consumption	<7W
Overcharge Protection	Over charge detection voltage	3.9V±0.025V
	Over charge detection delay time	0.965~1.245
	Over charge release voltage	3.8V±0.05V
Discharge Protection	Discharge cutoff voltage – Instant Recovery	2.5V±0.08V
Over Discharge Protection	Over discharge detection voltage	2.0V±0.08V
	Over discharge detection delay time	<180mS
	Over discharge release voltage	2.3V±0.1V
Short Circuit Protection	Detection condition	Exterior short circuit
	Detection delay time	230~500uS
	Release condition	Cut load, automatically recover
Temperature protection	Over temperature protection	75°C

#### www.LithiumBatteryPower.com

Performance may vary depending on, but not limited to battery usage and application. If battery is used outside specifications, performance will diminish. All specifications are subject to change without notice. All information provided herein is believed, but not guaranteed, to be current and accurate.

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