

## 

Generation 2 - 12V 200Ah Lithium Battery



## 200 Amps of PURE DC POWER now with more advanced features!

- BMS Restart button for easy recovery from battery shutdown.
- RS485 Communications port for advanced system integration.
- Raised terminals for 360 degree cable connections.
- Re-designed battery case for easy serviceability.
- Battery Tray and Strap INCLUDED.

How does the new Enerdrive Generation 2 (G2)
B-TEC 200Ah Lithium Battery measure up against it's original predecessor? Let's have a look...

- The increase in height allows for full 360° connection of the battery cables that make installation easier and more flexible. Also included for free is a metal battery tray and hold down strap to complete the installation process.
- Now incorporates a Built-In Reset Button making re-starting a flat battery a breeze. No longer do you need to apply a voltage to the battery terminals to wake up the battery. Press the button and within seconds, the battery will come back to life ready to accept a charge source to rejuvenate the battery.
- Also includes a RS485 communications port located on the top of the battery. This port allows for integration into other CanBus systems for data monitoring and recording.
- The New Enerdrive Generation 2 (G2) B-TEC 200Ah Lithium Battery now comes with a 3 year full replacement warranty. Additionally, we have also included a further 2 year Pro-Rata warranty to giving you peace of mind knowing that Enerdrive have got you covered.

Dimension	Original	New	New with Mounting Tray
Length	485mm	505mm	505mm
Width	170mm	172.5mm	175.7mm
Height	245mm	265mm	276mm



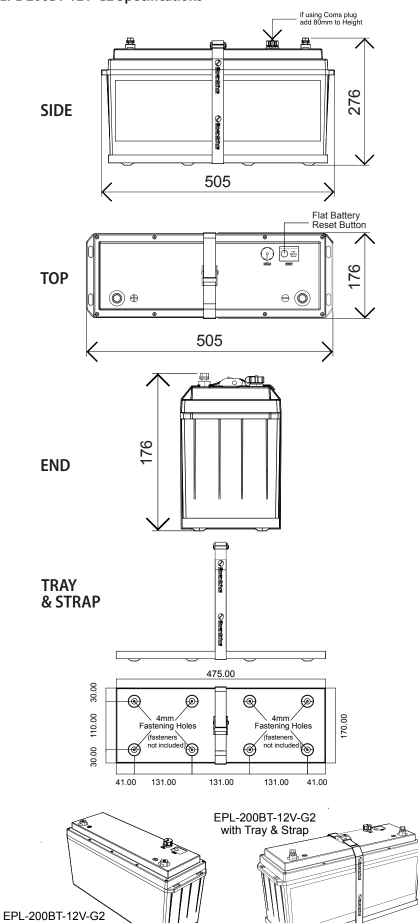


Enerdrive B-TEC 12v-G2 Lithium Battery Technical Data					
Normal Specification	EPL-200BT-12V-G2				
Nominal Voltage	12.8V				
Nominal Capacity	200Ah				
Cycle Life (DOD - 80% under controlled conditions)	≥2000 Cycles				
Standard Charge Specification (Lithium profile charger required)					
Battery Charge Temperature	0 - 45°C				
Normal Charge Voltage CV/CC*	14.20 -14.60				
Standby (Float) Voltage	13.50 -13.60				
Maximum Charge Current	150A @ 25°C for 30mins				
Recommended Charge Current for Maximum Life	≤60A				
Standard Discharge Specification					
Battery Discharge Temperature	-20°C - 60°C				
Battery Output Voltage Range	11.0 - 14.60V approx.				
Maximum Discharge Current	200A @ 25°C ±5°C for 30 mins				
Pulse Discharge Current	450A for 1.0s				
Discharge Cut-off Voltage	2.8V per cell				
Circuit Protection					
The hattery is supplied with a LiFePO4 Battery Management System (BMS)					

The battery is supplied with a LiFePO4 Battery Management System (BMS) that can monitor and optimise each single prismatic cell during charge & discharge, to protect the battery pack from overcharge, over discharge & short circuit. Overall, the BMS helps to ensure safe and accurate operation of the battery.

or the pattery.						
Over-Charge Protection						
Over-charge Protection Per Cell	3.75 ± 0.03V					
Over-charge Release Per Cell	3.60 ± 0.05V					
Over-charge Release Method	Discharge below release voltage					
Over-Discharge Protection						
Over-Discharge Protection Per Cell	2.80V ± 0.05V					
Over-Discharge Release Per Cell	3.20V ± 0.05V					
Over-Discharge Release Method	Apply Charge/Voltage ≥12.8v					
Over Current Protection						
Discharge Over Current	220A for 30s - 450A for 1s					
Protection Reset Time	5s Auto Release					
Over Current Release Method	Disconnect Load					
Over Temperature Protection						
Battery Discharge Over Temperature	Protection to 65°C ± 5°C					
battery discharge over remperature	Protection to 50°C ±5°C					
Battery Charge Over Temperature	Protection to 55°C ±5°C					
battery charge over remperature	Protection to 45°C ± 5°C					
Short Circuit Protection	Auto release after 5s					
Mechanical Characteristics	Without Tray & Strap	With Tray & Strap				
	L 505mm	L 505mm				
Dimensions	W 173mm	W 176mm				
	H 265mm	H 276mm				
Weight	Approx. 25.0kg					
Storage Information						
Towns on the College Street	≤30 days - 20°C to 35°C, 45% to 75% RH					
Temperature & Humidity Range	≥30 days - 10°C to 30°C, 45% to 75% RH					
Self-discharge Rate	≤3% per month					
	·					

## EPL-200BT-12V-G2 Specifications













without Tray & Strap





