





Braille XC18.0-H Motorsport Lithium Battery

At only 2.8 KG, the XC30.0-H Motorsport Lithium Battery is a high-performance upgrade from a traditional lead acid battery. Offering significant weight reduction, more power output and lasting up to 5 times longer than lead acid batteries!

BENEFITS:

- Superior starting capabilities with high cranking amp output per kg
- Fast and efficient recharge, up to 5 times faster than lead acid batteries
- Can be used in "Total Loss" (no alternator) applications
- 3-5 times longer service life vs lead-acid batteries
- · Engineered for high shock and vibration applications
- Up to 2/3 weight reduction for equivalent cranking performance



PRODUCT INFORMATION

Physical Specs

Battery Chemistry	LFP	
Length (mm)	177.8	
Width (mm)	76.2	
Height (mm)	158.7	
Weight (kg)	2.8	

Terminal Type Brass terminal block with M6 bolt

Polarity Right +

Technical Specs

5 Second Pulse Cranking Amps	752	Charging	0C to 50C
10 Second Pulse Discharge	(00	Temperature	
Current (A)	600	Discharge	-20C to +60C
Voltage (V)	12.8	Temperature Range	200101000
3 . ,		Storage	226. (26
Capacity (Ah)	30.0	Temperature	-20C to +60C
Capacity (Wh)	384	·	
Cooling a Displayar Cooper (A)	700		
Continuous Discharge Current (A)	300		

Charging

Recharge Voltage 14.4V - 14.6V
Maintenance Charge Voltage 13.8V











Rev 05-23









