

# THE **POWER** YOU FEEL

**Braille Lithium Batteries** are all designed and manufactured in the United States of America. Braille is a globally recognised market leader in providing the best starting solutions for all aspects of the Motorsport and Tuning markets for over 20-years.

The company name, Braille, reflects the concept that the advantages of weight reduction in racing are sometimes only felt, not seen. As an industry leader, we believe our strength lies in our cranking amps. We offer more performance at your fingertips than any other battery supplier in the market. Introducing the 'New' XCEL-Lite range, offers a wide range of capacities and options, with solutions for all Motorsport and Tuning starter requirements.

Braille Battery have a very proud history, with championship wins in F1, Nascar, IndyCar, Le Mans, DTM, World Rallycross and WRC to name a few. We also pride ourselves in being the preferred battery supplier to high profile race car manufacturers globally.





### **LONG LASTING**

Lasts 3-5x longer than traditional lead acid batteries



### LIGHTWEIGHT

Offers significant weight savings over traditional lead acid batteries



## **QUICK START**

Superior starting capabilities with high cranking amps



# OUTSTANDING PEDIGREE

Over a decade of use in street and race vehicles



**STORAGE** 

They self-discharge less than 1% per month



#### RELIABILITY

Engineered for reliability and low failure rate



### **PERFORMANCE**

Lithium technology lets you use up to 100% of rated capacity



#### SMART DESIGN

Made with original Equipment Replacement Manufacture (OEM) sizing for an easy switch to lithium

























Part Number	Polarity	Amp Hour	Dimensions (L/W/H) (MM)	Voltage	Weight (KG)	10s Pulse Discharge Current (A)	Continuous Discharge Current (A)	Terminal Type
XC10.0-500	Left +	10	150/88/145	12V	1.8	500	200	M6 Bolt
XC10.0-500L	Right +	10	150/88/145	12V	1.8	500	200	M6 Bolt
XC12.5-625	Left +	12.5	150/88/145	12V	2.2	625	250	M6 Bolt
XC12.5-625L	Right +	12.5	150/88/145	12V	2.2	625	250	M6 Bolt
XC12.5-625-1	Right +	12.5	178/76/159	12V	2.1	625	250	M6 Bolt
XC15.0-750	Right +	15	178/76/159	12V	2.5	750	300	M6 Bolt
XC15.0-750-1	Right +	15	174/132/177	12V	2.9	750	300	M6 Bolt
XC15.0-750-2	Right +	15	248/96/154	12V	3.0	750	300	M6 Bolt
XC15.0-825-C	Right +	15	183/93/157	12V	2.8	825	300	M6 Bolt
XC20.0-1000	Right +	20	174/132/177	12V	3.7	1000	400	M6 Bolt
XC20.0-1000-1	Right +	20	248/96/154	12V	3.7	1000	400	M6 Bolt
XC20.0-1000-2	Right +	20	248/96/205	12V	3.8	1000	400	M6 Bolt
XC20.0-1000-3	Right +	20	239/173/203	12V	4.5	1000	400	M6 Bolt
XC22.5-1125	Right +	22.5	254/83/156	12V	4.0	1125	450	3/8" Stud
XC22.5-1125M6	Right +	22.5	254/83/156	12V	4.0	1125	450	M6 Stud
XC22.5-1250-C	Right +	22.5	279/173/195	12V	4.8	1250	500	SAE Terminals
XC25.0-1250	Right +	25	248/96/205	12V	4.2	1250	500	M6 Bolt
XC25.0-1375-C	Right +	25	174/132/177	12V	4.5	1375	550	M6 Bolt
XC30.0-H	Right +	30	174/132/177	12V	4.2	700	300	M6 Bolt
XC50.0-2750-C	Right +	50	279/173/195	12V	9.0	2750	1000	SAE Terminals
XC20.0-2325	Left +	20	254/83/156	16V	4.0	2325	400	3/8" Stud
XC24.0-950	Left +	24	254/83/156	16V	4.0	950	240	3/8" Stud





Lithium Chargers



Alloy Mounting Brackets



Brass Screws in Terminals









