# LITHIUM MAX INNOVATION FOR MAXIMUM PERFORMANCE

Designed to offer maximum performance thanks to highly reduced weight, low self-discharge, much longer battery life. The Lithium Max battery range is specially developed to meet the superior needs of off-road motorcycles, V-Twins, ATVs, UTVs and SSVs.









**LIGHTER WEIGHT** 

Up to 70% lighter than Lead Acid batteries.



**EXTENSIVE CYCLE LIFE** 

Over 2 000 cycles.



HEAT RESISTANCE Up to 230°C.



**ROBUST BRASS TERMINALS** 

To enhance electrical performance.



STATE OF CHARGE INDICATOR





HIGHEST STARTING POWER Up to 900A.



**HIGHEST CAPACITY** 

Up to 2 times that of the Lithium range.

Note: lithium motorcycle batteries can't be charged over 15V and require a specific charger for lithium technology.

# MOUNTING ANGLES HIGH INCLINATION

# COMPATIBLE CHARGERS













### **DID YOU KNOW?**

Our BSLi-10 Max & BSLi-12 Max battery casings are designed to fit with original Lead Acid batteries no spacers are required.

Lithium batteries exceeding 100Wh must be shipped as dangerous goods. Our Lithium Max batteries are packaged with UN mastercarton according to international transportation standards.



## 12V - TECHNICAL FEATURES

BS TYPE	BS CODE	POWER (Wh)	CCA (A)	CAPACITY AH (10Hr)	DIMENSIONS (±2mm)			DOLADITY	TEDMINIAL	REPLACEMENT - MOST POPULAR MODELS	
					L	W	Н	POLARITY	TERMINAL	LITHIUM	SLA/SLA MAX
BSLi-02 MAX	360115	36	180	3	114	70	85		M5	BSLi-02	12N5.5-3B BB4L-B BB5L-B BB7C-A BB7L-B2 BTX4L+/BTZ5S BTX5L/BTZ6S BTZ7S BTX7L BTZ7V BTZ8V
BSLi-10 MAX	360116	180	750	15	175	87	155		M6	BSLi-10	BGZ20HL BTX20HL BTX24HL/B50N18L-A/A2/A BTX20L-BS BTX20HL-BS BTX24HL-BS BB18L-A
BSLi-12 MAX	360117	216	900	18	166	127	175	- +	M6	BSLi-12	BGZ32HL BIX30L BIX30HL BIX30L-BS BB30L-B 53030





For enchanced CCA, capacity and higher performance.



www.bs-battery.com