

PLUG ? PLAY





+80 AVAILABLE TYPES OF "READY TO START" BATTERIES

🖪 🖾 🗅 🛅 | www.bs-battery.com



SLA batteries will make the user life easier. No more acid handling nor inevitable waiting for battery charge! Everything becomes much more simple! Ready to use, the SLA batteries are factory activated, maintenance free and completely spill proof. A new environment for powersport battery: it becomes a plug & play solution, extremely simple to install and carry!

FEATURES



Ready to use Just plug & play



Absolutely maintenance free VRLA (Valve Regulated Lead Acid) design





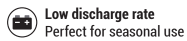
No acid handling
Very safe



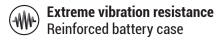




Only for SLAMAX









LiFePO4

LiFePO4 batteries are designed for the most demanding riders, looking for higher and safer performance, faster acceleration, highly reduced weight and much longer battery life. With a very low self-discharge, lithium batteries provide the possibility to start an engine after a very long period of storage, even in very cold temperature conditions.

FEATURES



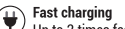
Ready to use Just plug & play



Lighter weight
Up to 70% lighter than Lead Acid batteries







Up to 2 times faster than Lead Acid batteries



High Cranking performance Even in very cold temperature

Heat resistance Up to 230°C

Robust brass terminals

To enhance electrical performance

Very safe and environmentally friendly
No Acid, no leakage risk, no heavy metal, no toxic

State of charge indicator

Monitor the state of charge with the indicator screen on the top