



BS-BATTERY LiFePO4 battery "BSLI-10"

Lithium-MAX, MTF, performance optimised

We recommend checking the battery terminal screws for tightness every six months and retightening if necessary.

More than 2000 charging cycles possible, up to 70 % lighter than lead-acid batteries, fuel-saving, fast charging possible in 6 minutes, environmentally neutral, lithium iron phosphate LiFePO4 as cathode material. Can be installed in any position, even upside down.

Battery status display with 6-LED bar, if only three LEDs are displayed, the battery should be recharged. Only use suitable charging devices.

More capacity and starting power thanks to enlarged pouch cells, Housing heat-resistant up to +230°C, can be installed in any position, even upside down.

Price: €147.39

Basic Data

Supplier Article Number:	360116
EAN	3564093601164
MSRP:	€455.18
WEEE registration number	DE92509320
SB-Article	No
Brand/Supplier	BS-BATTERY
Unit of measure:	PIECE
Weight	2.8 kg

Technical Data

Bleeding	without
Capacity 10 Hr	15.0 Ah
Cold start current CCA	750 A
Design	MTF , ready-to-use
Energy	180.00 Wh
Height	155.0 mm

Length	175.0 mm
Main colour	black
Minus pole	front left
Plus pole	front right
Range of application	motorcycle
Screwing	M6
Secondary colour	red
Variant	Article
Voltage	12V
Width	87.0 mm