

## LEOCH -BIKE 12V 4Ah Starter Battery

Battery / Accu | LEOCH | EBZ5L-BS



65A Cold Cranking Amps ensure rapid, reliable engine starts in demanding cold conditions, preventing rider frustration and operational delays. This starter battery integrates precisely into motorcycle electrical systems, providing essential power for ignition and auxiliary functions.

### Features

- 65A Cold Cranking Amps (CCA) ensure rapid and reliable engine starts, even in colder temperatures, minimizing rider frustration and potential delays.
- Specifically engineered for motorcycle applications, providing the precise power delivery needed for ignition and auxiliary systems on two-wheeled vehicles.
- Utilizes proven lead-acid technology, offering a cost-effective and reliable power solution with a stable discharge profile for essential starting functions.
- Compact dimensions of 113 x 70 x 105 mm facilitate easy integration into a wide array of motorcycle battery compartments, simplifying fitment and replacement.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	COLD CRANKING AMPS (EN)	WEIGHT	HOLD-DOWN TYPE
12 V	4 Ah	65 A	1,7 kg	B00

## Technical Specifications

General Information		Electrical Specifications	
Technology	Starter Battery	Nominal Voltage	12 V
Chemistry	Lead-Acid	Rated Capacity (C20)	4 Ah
Physical Specifications		Cold Cranking Amps (EN)	65 A
Length	113 mm	Layout	
Width	70 mm	Terminal Type	A
Height	105 mm	Terminal Position	+R
Weight	1,7 kg	Hold-Down Type	B00

### Regulatory Compliance



Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3  
Regulatory: CE | Bebat | ADR

### Product Identification

Item Code: **EBZ5L-BS**  
Manufacturer Code: **EBZ5L-BS**  
Model: **LEOCH-BIKE**