FLTX20HL

Datasheet







NON-SPILLABLE



The new Lithium range is designed to offer the ultimate ri- Gross weight

Ready to use and with ultra-light weight conception, this LiFePO4 range will ensure extreme starting performance, very low self-discharge and extreme cycle life. Thanks to the Battery Management System integrated, these batteries offer a very safe solution, ideal for the most demanding riders.

FEATURES

- Ready to use & Maintenance Free
- Ultra lightweight compare to lead acid battery
- Very high cold cranking performance
- Ultra safe thanks to the integrated BMS
- Very fast recharge
- Multi-positional fitment
- Integrated LCD battery tester
- Very low self-discharge

A BATTERY REPLACEMENT

- FB16CL-B
- FTX20L-BS
- FTX20HL-BS
- FHD20HL-BS

M TERMINAL

Front

Side

Top

3D









***** SPECIFICATIONS

Voltage 12.8V Capacity

12.0Ah

720A Charging current std. Charging current max

Energy 153.6Wh

12.OA

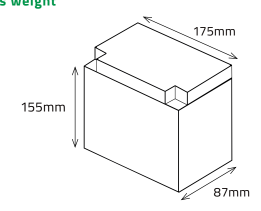
CCA (EN)

BMS FUNCTION:

- Over discharge protection
- Over charge protection
 - Cell equalization

→ DIMENSIONS & WEIGHT

Length	175±2mm
Width	87±2mm
Total Height	155±2mm
Gross weight	1.12kg



⋄ POLARITY



MOUNTING ANGLES



A APPLICATIONS















Scooter

SSV & UTV Snowmobile

Watercraft









