

Braille Battery[™] 2016 MICRO-LiTE[™] Lithium Technology

Lighter. Stronger. Faster.

Part Number: ML9C

Model Name: Braille MICRO-LiTE Lithium Technology Racing Battery



- Easy Install: Direct Drop In Replacements
- Faster: Only 3.7 Pounds –Lightest Carbon Racing Battery
- Safer: Sealed Safe Design, Low Voltage Protection
- · Efficient: Stable Voltage Output, Less Stress on Alternator
- · Greener: Modular Design For Longer Life
- Reliable: Longer Life backed by Racing Warranty

PHYSICAL SPECS

 Length:
 5.8" / 147.3 mm

 Width:
 3.4" / 86.4 mm

 Height:
 4.25" / 107.95mm

 Weight:
 3.7 lbs / 1.68 kg

BCI Group: 9 - Same Size as B106C Battery
Polarity: Left Positive – (Right Custom)
Post Type: Stainless Steel Female Threads;

SAE Automotive Posts Included

Variable Mounting

Recommended Mount: Braille 1018 Horizontal Aluminum,

Braille 211 Vertical Aluminum

PERFORMANCE

Voltage: 12 volts
Full Charge Voltage Range: 13.8volts
PCA 5 sec @ 80F*: 793

Lead-Acid Equivalent Capacity: 36 Lithium AH (LAH)

Nominal Capacity (C/20 rate)*: 12 AH

Life Cycle @ 10% DOD: Up to 5000 cycles



ML9C Model Shown with TrueTorque[™] Terminals attached

CHARGING INFORMATION

Alternator: Automotive & Marine Compatible
Battery charger: Model# 12310L &12325L compatible
Rapid Recharge: 25 AH electronically controlled

Recommended Charge Voltage: 14.4 - 14.8 Volts

Do Not Exceed Charge Voltage: 16 Volts

WARRANTY

Warranty: 1 Year Free repair/replacement. See warranty terms and conditions.



^{*} Performance specifications denote maximum lead-acid equivalents. Actual performance may vary. Pricing, specifications and features current as of 3/16, subject to change without notice. For latest information, contact Braille directly.