

LiFePO4 is currently the leading battery technology for powering electric vehicles due to their high energy and power density, robust nature and exceptional cycle life (typically 2000-3000 cycles).

Headway cells have a slightly higher energy density than the larger prismatic cells but offer much higher discharge rates at around 10C (100A from one 10Ah cell).

These cylindrical cells have M6 threaded terminals on either end for easy, reliable connection. We also sell suitable connectors and holders for building these cells into packs.

3.2V 100AH Lifepo4 Cylinder Lithium ion Battery Cell

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3.2V
100Ah
3kg
Ф76*306mm
100A
2.5V
3.65V
200A
≤1.0mΩ
≤5% per Month
2000 cycles (≥ 80AH)
Within 1 month -20~45 °C
Within 6 months -20~35°C