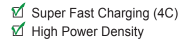


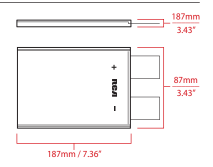




Solid state electrolyte within a smaller body.



Nominal Capacity	16Ah (0.5C)
Nominal Voltage	3.7V
Charging Voltage	4.2V
Voltage Termination	2.5V
Charging Specifications	
Super Fast Charging	4C (124A), 95%
Fast Charging	2C (62A) constant current (CC) charges to 4.2v, then constant voltage (CV) charging until the charging current is less than 0.02C (0.6A)
Standard Charging	1C (31A) constant current (CC) charges to 4.2v, then constant voltage (CV) charging until the charging current is less than 0.02C (0.6A)
Discharging Specifications	
Pulse Discharging	10C (durations < 10S)
Continous High Rate Discharging (Max)	7C
Standard Discharging	1C-3C
Cycle Life	1C/1C 2400 times 100% DOD with 80%SoH
	1C/3C 1600 times 100% DOD with 80%SoH
	2C/5C 1000 times 100% DOD with 80%SoH
Operating Temperatures	
Charging Temperature	0°C to 60°C / 32°F to 140°F (1C Charging)
Discharging Temperature	-30°C to 60°C / -22°F to 140°F
Internal Resistance	1.3+/-0.5mΩ
Weight	55g / ~0.12 lb
Energy Density	> 284Wh/kg (0.5C/0.5C)
Volume Density	> 644Wh/L
Dimensions	4.5 x 64 x 80mm / 0.18 x 2.25 x 3.15 in



Select More Power Cells by Key Characteristics:

• AX-01 Power Cell

Solid state electrolyte.

- Fast Charging (2C)
- High Energy Density
- AX-02 Power Cell

Solid state electrolyte.

- Super Fast Charging (4C)
- High Power Density

• AX-03 Power Cell

Solid state dramatically reduces thermal runaway caused by physical abuse.

- High Capacity
- High Energy and High Power Density

• LiFePo Power Cell

Lithium Ion power cell within a smaller body.

- Super Fast Charging (4C)

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