



1C Discarge



Parallel up to 16 units



99% DoD Under Warranty

Warranty



10 year Warranty

Comprehensive Certifications

- ISO/TS 16949: 2009, UL 94V-0
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- \bullet OHSAS 18001: 2007 Occupational health and safety man
- TUV:2017-12-01





Mechanical Characteristics

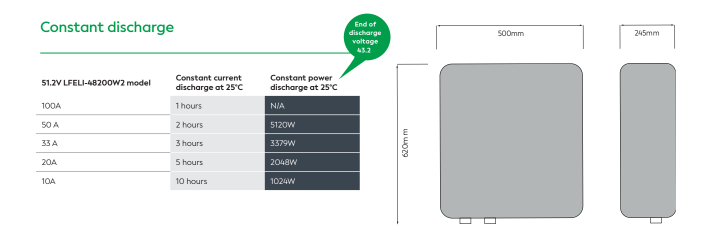
Weight	Approx. 91Kg		
Package Material	Black Powder Coat Carbon Steel (Q235A)		
Dimensions	500mm x 620mm x 245mm		
Communication Ports	RS485; RS232; CAN		
Accessories	Included: Parallel Cables, Cabinet Bolts, Dry Contact Jockey, Manual, UART Cables (RS232 & RS485)		

Features

Intelligent BMS Features	Autonomous Cell Balancing, Real Time Value Updates via comms, Cycle Counter, Anti-Theft Feature, Various Protection Mechanisms, Remote Firmware Updates Possible
Real Time Protection Features	Over-Charge, Over-Discharge, Over-Temperature, Reverse Polarity, Anti-Theft, BMS able to trip MCB in Emergency
Warranty	10 Years
Maintenance	Easy maintenance with SOC (charge status) and SOH (health status) detection

Electrical Characteristics

Rated Capacity	200Ah	
Nominal Voltage	51.2V	
Nominal Energy	5120Wh	
Maximum Discharge Voltage	43.2V (99% DoD)	
Maximum Charge Voltage	57.6V (0% DoD)	
Maximum Charge Current	50A @ 25°C	
Maximum Discharge Current	100A @ 25°C	
Parallel Capability	16 Units	
Operating Temperatures	Charge / Discharge: 0°C to 60°C	Storage: -20°C to 60°C
Cycle Life	>5000 @ 25°C 80% DoD (±15 years)	
Cell Design	16x 3.2V Prismatic Lithium Iron Phosphate (51V nominal)	



User Defined Settings

Low DC Cut-Off @ 99% DoD	42.1V
Low DC Cut-Off @ 90% DoD	44V
Low DC Cut-Off @ 80% DoD	46V
Bulk Charge	54V
Float Charge	51.7V

