

RPL12-200 LiFePO4 Deep-Cycle Lithium Battery

Revolution Power 12v 200Ah Lithium battery Proven Paralleling Performance



Revolution Power Australia's lithium batteries are the ultimate in deep-cycle battery technology delivering unrivalled performance and product life span. Australia's most advanced state of the art Battery Management System (BMS) inbuilt ensures peace of mind when it comes to battery protection and safety.

- Lighter Weight: Up to 1/3 the weight of traditional AGM batteries
- Faster Recharge: 5x faster recharge times than AGM's
- Longer Life Cycle: Up to 5000 cycles at 50% depth of discharge
- Extremely Low Self-Discharge Rate: can sit unused for longer periods of time
- Purposely Built: for Caravans, Camper trailers, Motor homes, 4WD, Marine Vessels, Trucks
- Proudly Australian Owned and Operated

- Built-in Battery Management System: Controls cell balancing, over and under voltage protection, short circuit protection, thermal protection
- Proven Parallel Ability: Use in parallel to increase your capacity for longer storage
- High Discharge Rate: holds voltage under high discharge
- Flat Discharge Curve: longer run time and more efficient
- Safety: LiFePO4 is the safest and most stable of all lithium chemistries reducing associated risks





RPL12-200 LiFePO4 Deep-Cycle Lithium Battery

Electrical Specifications	
Total Capacity	250Ah
Usable Capacity (C20, 25°C to 10.5v)	200Ah/2560Wh
Cell Rating	0.5C
Nominal Voltage	12.8v
Self-Discharge Rate	≤ 3%
Short Circuit Protection	200-500us

Mechanical Specifications	
Dimension (L x W x H)	485x170x250mm
Weight	26Kg
Cell Chemistry	LiFePO4
Case Material	Polycarbonate IP54
Terminal Type	M8

Discharge Specifications	
¹ Recommended Continuous Discharge 60 mins	100A
² Maximum Discharge	170A
³ Peak Discharge 5 seconds	400A
Discharge Cut Off Voltage	10.0v
Life Cycles 100% DOD	2000
Life Cycles 50% DOD	5000
Life Cycles 20% DOD	8000

Charge Specifications	
¹ Recommended	≤ 50A
² Maximum	100A
Recommended Charge Voltage	14.6V ± 0.2V
BMS Charge Cut Off Voltage	15.6v

Optimum Operating Temperatures	
Charge	-0 ~ 60 ºC
Discharge	-20 ~ 70 ºC
Storage	-20 ~ 40 ºC
¹ Optimum Life Cycles (Moderate Use)	
² Reduced Life Cycles (Harsh Use)	_
³ Diminished Life Cycles (Extreme Use)	
·	

Compliance	
Certifications and Testing	ISO9001 Certified
	CE Certified
	RoHS Certified
	UN38.3 Certified
	SGS Audited
	Intertek Audited
	IEC Certified
Approved for Use in Internal/Enclosed Area	

Dimensions















