



The Must LP1500 SERIES LiFePO4 battery is fit for E-mobility, Energy Storage System, Defense & Security, telecom outdoor applications, renewable energy systems, and other harsh environment applications.

\* Custom capacity is acceptable.

# High cycle life

6000 cycles @ 80% DOD, 25℃ for effectively lower total of ownership cost.

DMC	
PROTECTION	
$\mathbf{\nabla}$	

### Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



Function





### Low maintenance batteries with stable chemistry.

Longer service life

**Better storage** 

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.

### Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.

### Lightweight



## LP1500 Series

Technical Data		LP15-1250	LP15-2100	LP15-12200	LP15-24100	LP15-4120	LP15-4200	
Nominal Voltage		12.8V 25.6V						
Nominal Capacity		50Ah	100Ah	200Ah	50Ah	100Ah	200Ah	
Nominal energy		640Wh	1280Wh	2560Wh	2560Wh	3072Wh	5120Wh	
Life Cycles		6000 cycles @ 80% DOD, 25℃						
Recommended Charge Voltage			14.6V			29.2V		
Recommended Charge Current		20A						
End Of Discharge Voltage			10V			20V		
	Charge	10A	20A	40A	10A	20A	40A	
Standard Method	Discharge	25A	50A	100A	25A	50A	100A	
Maximum Continuous	Charge	25A	50A	100A	50A	60A	100A	
Current	Discharge	50A	100A	100A	100A	100A	100A	
	Charge	15.4 V (3.85V/Cell) 30.8 V (3.85V/Cell)						
BMS Cut-Off Voltage	Discharge	9.2 V (2s) (2.3V/Cell) 18.4 V (2s) (2.3V/Cell)					ell)	
Temperature	Charge	-4 ~ 113 °F (0 ~ 45℃)						
	Discharge	-4 ~ 131 °F (-20 ~ 55 ℃ )						
Storage Temperature		23~95 ℉ (-5~35℃ )						
Shipment voltage			≥12.8V			≥25.6V		
Case Material		ABS+PC						
Dimension (L x W x H)		260x167x210 mm	339x185x218 mm	502x186x243 mm	522x240x218 mm	522x240x218 mm	522x240x218 mm	
Approx. Weight		7.5kg	12kg	23kg	22.5kg	27kg	45kg	
Charge Retention And Capacity Recovery Capability		Standard charge the battery, and then put aside at room temperature for 28d or 55 ℃ for 7d, Charge retention rate≥90%, Recovery rate of charge≥90						
Charge Retention And		CE-EMC (EN 61000-6-3: 2007+A1: 2011+AC: 2012 EN IEC 61000-6-1: 2019); UN38.3/ MSDS						

·The technical specifications of this document are subject to change without any notice

