

## ML280-25.6-W

## LiFePo4 Lithium Battery

Marvel lithium series batteries provide superior performance, capacities, and reliability. Using state of high-power cell technology, the lithium series is designed for environmentally sensitive areas that require enhanced cycle life capabilities in commercial.

Marvel lithium batteries are widely used in industrial, residential, commercial, and private applications. The maintenance-free construction and advanced design features make the lithium series the definitive choice for various markets. Like solar and renewable energy storage, electric vehicles, golf carts, and industrial equipment.





## **Battery Specifications**

Battery type-Chemistry	LiFePO4		
Cells	A Grade LFP cell 3.2V 280Ah		
Nominal Voltage	25.6V		
Nominal Capacity	280Ah		
Energy Density	7168Wh		
Voltage Window	21.6V-29.2V		
Recommend Charge Voltage	28.8V		
Max Charge Voltage	29.2V		
Recommend Charge Current	140A		
Max Continuous Current	150A		
Recommend Discharge Voltage	22.4V		
Max Discharging Voltage	21.6V		
Max Continuous Discharge Current	150A		
Peak Discharge Current	200A		
Cycle life (25°C@80% DOD)	6000 Cycles		
Discharge Temperature	(- 20 to 55)°C		
Charge Temperature	(0 to 55)°C		
Storage Temperature	(- 20 to 45)°C		
AH Efficiency – round trip	>98%		
Self Discharge per Month	<3%		
Max in Parallel	16PCS		
Max in Series	Not Allowed		
BMS build-in	Yes		
Bluetooth (App)	Optional		
LCD Screen	Optional		
WIFI function	Optional		
Case Material	SPCC		
Dimensions (LxWxH)	530x413x233mm		
Weight	64KGS		
Terminal Type	Plug-in		
Terminal Torque	8.5NM		





BMS Characteristics						
Primary Charging Protection Current		155A	Delay Time	20s		
Second Charging Protection Current		160A	Delay Time	2~3s		
Primary Discharging Protection Current		155A	Delay Time	10s		
Second Discharg	Second Discharging Protection Current		Delay Time	100ms		
Over Charge Vol	Over Charge Voltage Protection Voltage		Delay Time	1~2s		
Over Discharge Voltage Protection Voltage		21.6V	Delay Time	Delay Time		
	PCB					
Temperature Protection	Temperature	≥95C°				
	Recover		≤85C°			
Communication Port		Major RS485, optional for CAN / Dry port, customized acceptable				

Constant Current Discharge Data (Amperes @ 25°)									
Discharge Time	1h	2h	3h	4h	5h	10h	20h		
Cut off voltage (22.4V)	-	140A	93.3A	70A	56A	28A	14A		
Constant Power Discharge Data (Watts @ 25°C)									
Discharge Time	1h	2h	3h	4h	5h	10h	20h		

