

Li-ion Battery Series

Long Cycle Life: provides up to 20 times longer cycle life and 5 times longer float/service life than lead acid, battery help to minimize replacement costs and reduce total cost of ownership.

Smaller Footprint: better gravimetric/volumetric specific energy up to 3 times compare with lead acid battery.

More Available Energy: deliver twice energy of the lead acid battery, when discharged with heavy load.

Superior Safety: build-in BMS——eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation with safe lithium iron phosphate chemistry.

Fully compatible: design to replace VRLA battery, compatible with conventional lead acid powered system.

Technical Parameters لا

Nominal Voltage (V)	12.8
Nominal Capacity (Ah)	8
Total Energy (Wh)	102.4
End Charge Voltage (V)	14.6
Discharge Cut-off Voltage (V)	10
Float Charge Voltage (V)	13.8
Standard Charge/Discharge Current (A)	4 CH / 8 DCH
Max. Charge/Discharge Current (A)	8 CH / 12 DCH
Peak Output Current (A)	15@60s
Lithium Chemistry	LiFePO ₄
Cycle Life	6000 @ 0.5C 80% DOD
Design Life	20 years
Scalability	2P or 2S

Mechinical Specifications لا

Dimension (mm)	W151 * D65 * H94
Weight (kg)	Approx. 1
Communication	/
Ingress Rating	IP 65
Safety Standards	UN38.3, CE

Bounergy reserve the final right of explanation.

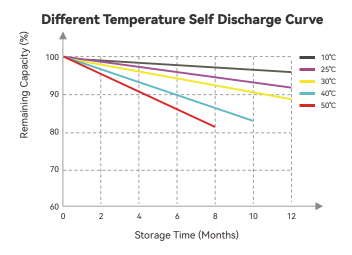
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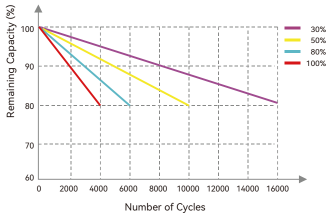
Environmental Specifications لا

Storage Temperature (°C)	-20 ~ 55
Operating Temperature Charge (°C)	0 ~ 55
Operating Temperature Discharge (°C)	-20 ~ 60
Operating Relative Humidity	5 ~ 95%

Operating Performance لا



Different DOD Discharge Cycle Life Curve (0.5C)



Notes:

Battery should be kept in a dry and ventilated place, avoid direct contact with corrosive substances, also away from sources of fire and heat. Keep the SOC of the battery above 50% if you need to store it for an extended long period. It should be refresh charged every 3 months regularly and SOC should be maintained at about 50% if battery will be stored for a long term.

∠ Applications

