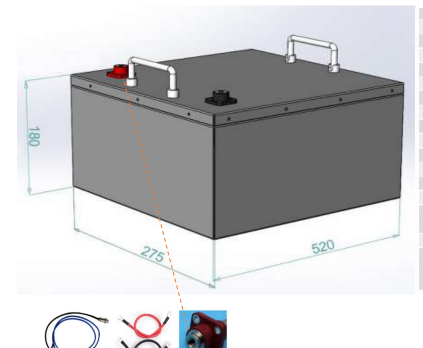


## 64 VOLT | 75 AMP HOUR



Cell Type	LiFePO4, Cylindrical 15AH, 2055P
Energy	4.50KWH
Nominal Capacity	75Ah
Nominal Voltage	60V
Voltage range	52V-73V
BMS (Battery Management System)	Built-in BMS-20S-70A
Charge Current	20A suggested, 70A Max
Continuous Discharge Current	70A
Peak Discharge Current	150A (≤2S)
SOC LCD Display	YES, customizable
Communication Port	No, customizable
Battery Case	SPCC Metal, Black
Dimension	L520*W180*H275mm
Net Weight	Approx. 40kg
Operating temperature	Charging: 0°C- 55°C
	Discharging: -20°C- 55°C
Storage temperature	Around -20°C - 35°C
Standard environmental condition	Temperature: 25±2°C
	Humidity: 45-75%RH
	Atmospheric Pressure: 86-106 KPA

Connection Cables, Communication Cable, & Heavy Duty Screw In Terminals On Every Battery.