## **Battery System**

Item	Description	Vendor	PN	Price	Qty	Cost Li	ink
12.8V LiFePO4 100Ah Pack	LiFePO4 Prismatic Battery: 12.8V 100Ah (1.28 KWh,	Battery Space	6372	\$ 610.00	2	\$ 1,220.00 <u>Li</u>	ink
	10C Rate) - UN38.3 Passed						
Battery Management Sys	Battery Management System (BMS) Kit for LiFePO4	<b>Battery Space</b>	6411	\$ 425.00	1	\$ 425.00 <u>Li</u>	ink
	Battery Pack. Note 1						
Battery Slave Module	Slave Module Expansion Board for LFP BMS Starter	<b>Battery Space</b>	6412	\$ 66.00	2	\$ 132.00 <u>Li</u>	ink
	Kit. Note 2						
15A LiFePO4 Charger	Smart Charger (15A) for 12.8V LiFePO4 Battery Pack	- Battery Space	7648	\$ 126.50	1	\$ 126.50 <u>Li</u>	ink
	CH-PFC1215. Note 3						
Subtotal						\$ 1,903.50	

Purchase List 1 Total: \$ 3,767.88

Notes:

The vendor will ask you for extra information for some products. Use the following values:

Note 1:

Battery Pack Voltage: For 12V 4 cells

For >32-cells configuration, please input the number cells here: Leave Blank

Please choose Battery Capacity: For 200Ah LFP-G200 Batteries

CAN communication: With CAN
Temperature Setting: Celsius scale (°C)

What is maximum continous discharge current: 100

Note 2:

For Battery Capacity: 40/60/100Ah

Note 3:

Terminals: Anderson SB50