

DATA SHEET 70.4V 105AH

G E N E R A L	
Nominal Voltage	70.4V
Working Voltage	59.4V - 80.3V
Recommended Voltage	66.0V - 78.3V
Cell Count	22
Nominal Capacity	105Ah
Energy	7,392Wh
Reserve @25A	252 Minutes
Self Discharge	1% Per Month
IP Rating	IP67

CHARGING		
Recom. Charging Current	<52A	
Max Charging Current	105A	
Bulk/Absorb Voltage	78.1V	
Float Voltage	77.0V or Off	
BMS High Voltage Cutoff	81.4V	
Charging Temp. Range	32F to 130F	

IS	С	Н	Α	R	G	IN	G	

Max Continuous Discharge	175A
Max Discharge 3 Sec	500A
Max Discharge 30 Sec	300A
Recom. Voltage Cutoff	66.0V
BMS Voltage Cutoff	59.4V
BMS Voltage Recovery	63.8V
Discharge Temp Range	-10F to 140F

COMMUNICATION

Yes

Yes

Bluetooth

CAN



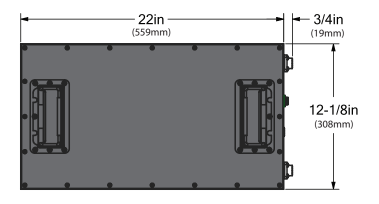
SAFETY		
Charging Freeze Protection	Yes, Under 32F	
Pack Over-Voltage	Yes	
Cell Balancing	Yes	
Pack Under-Voltage	Yes	
Cell Under-Voltage	Yes	
Cell Over-Temp	Yes	
BMS Over-Temp	Yes	
Short Circut/Over Current	Yes	
Certifications	UN38.3, UL1642 Cell	

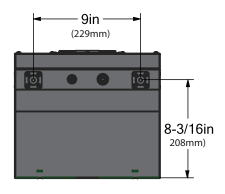
PHYSICAL		
Cell Chemistry	Lithium Iron Phosphate	
Cell Type	Prismatic	
Cell Configuration	1P22S	
Series Connectable	No	
Parallel Connectable	Yes, up to 2	
Weight	135.6 lbs (61.5.6Kg)	
Dimension LxWxH	22"X12.125"X10.625"	
Terminal Type	M8 Female	
Shell Type	Powder Coated Steel	
UN Shipping Class	UN 3480	



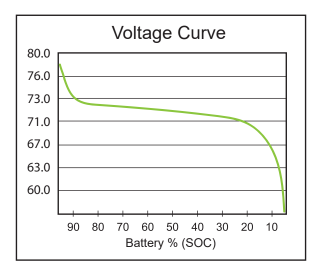
DATA SHEET 70.4V 105AH

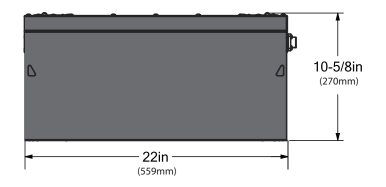


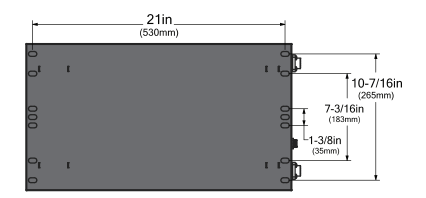












www.ecobattery.com



READ BEFORE INSTALL

USE & CARE



HEAVY TEAM LIFT REQUIRED



HIGH VOLTAGE HANDLE WITH CARE



DO NOT PRESSURE WASH OR SUBMERGE



CHARGE BATTERY BEFORE USE

WARNINGS

- High Voltage. DO NOT install or service this battery unless you are properly trained.
- Use only with components that have the same voltage and current rating as the battery.
- DO NOT touch or connect to the terminals unless the battery is manually turned off.
- DO NOT open or attempt to service the battery, there are no user serviceable parts inside.

USE & CARE

- Charge the battery daily to ensure it is always fully charged and ready to use.
- Batteries will not charge if the internal battery temperature falls below 34F.
- DO NOT pressure wash, submerge, or use chemical agents to clean your battery.
- Clean the battery using a damp cloth that does not include chemical agents.



For additional product info, user manuals, user guides, and warranty information, please visit https://ecobattery.com/quickstart or scan the QR code.