

FEATURES

- IP67 rated construction prevents damage from outside particles and moisture
- CAN Networking automotive grade connections allow manufacturers to integrate the battery with devices such as motor controllers and chargers to allow for communication of battery status.
- Scalable multiple batteries can be used in parallel for increased capacity

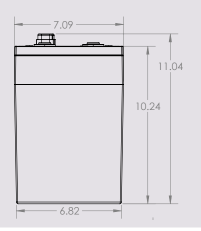
GC2

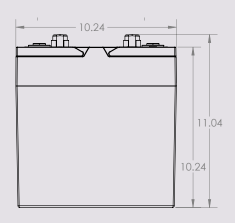
 State-of-the-Art Battery Management System (BMS) Utilizes intelligent algorithms to help ensure accurate State of Charge (SOC), delivers advanced cell balancing, and enhanced fault detection and handling for optimal performance.

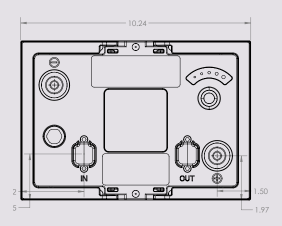
BATTERY SPECIFICATIONS													
BCI Group			Terminal	Dimensions (mm)(±2mm)			Weight						
Size	Model	Terminal	Torque	Width	Length	Height	(kg)						
GC2	US 24V GC2	M8 insert	90 IN-LBS	10.24" (260)	7.09" (180)	11.04" (280)	32.2 (14.6)						
Internal Protection information: See User's Guide www.usbatterv.com/essentialliowner													

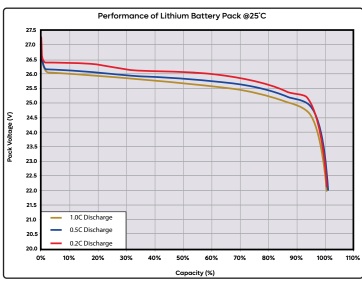
FLECTRICAL SPECIFICATIONS | OPERATIONAL SPECIFICATIONS

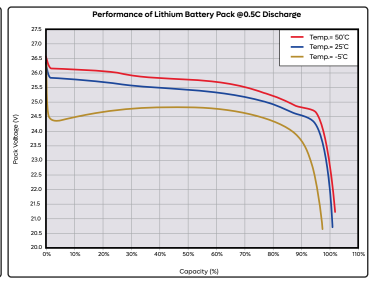
		Max		Discharge	Dischargin	g Charging	St	Storage		
		Discharge			14°F~140°F (-10°C~6	60°C) 32°F~122°F (0°C~	50°C) 50°F~95°	F (10°C~35°C)		
Voltage	Capacity	Current	Current	Current						
25.6 V	67 Ah	100A	150A	175A	SAFETY/REGULATORY INFORMATION					
Max	Self	Low Voltage Cutoff	High Voltage Cutoff		Certifications					
Charge Current					_	Shipping	0 "			
	3.5%/month (In Off Mode)		29.2V (Cell 3.65V)		Transport	Classification	Cells	Pack		
					UN/DoT 38.3	UN3480, Class 9	UL2580	UL2271		

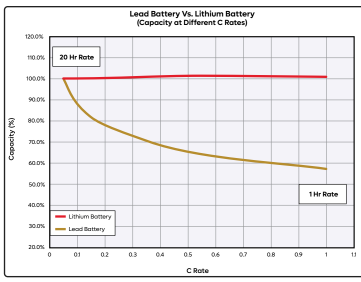


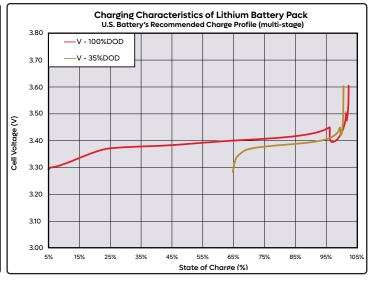














1675 Sampson Avenue Corona, CA 92879 (800) 695-0945

Augusta, GA 30906 (800) 522-0945 '17 North Belair Rd. Evans, GA 30809 (888) 811-0945

