



SP-72V105-GC LITHIUM (LIFEP04) GOLF CART BATTERY

General				
Model:	SP-72V105-GC			
Voltage:	76.8V			
Nominal Capacity:	105Ah			
Case:	Metal/FR			
Battery:	Deep-cycle Lithium Iron Phosphate			
Color:	Black			
Cycle life:	1C @ DOD 100%	≥3500 CYCLES		
	0.2C @ DOD 100%	≥6000 CYCLES		
Intelligence:	Microprocessors, SOC algorithm with charge and discharge end Calibration, Current sensor, Fuse, CAN Bus			

Physical				
Battery Type:	Lithium Iron Phosphate			
Rated Capacity:	105Ah			
Nominal Voltage:	76.8V (24S)			
Standard Charge Voltage:	87.6V			
Stored Energy:	(8064Wh)			
IP Protection Level:	IP67			
Battery Weight:	143.3 LBS (65 KG)			
Battery Life:	10-12 Years			
BMS:	250A			
Communications	CAN / Bluetooth			
Charger:	15-50A (Optional)			
Impendence:	≤35mΩ			

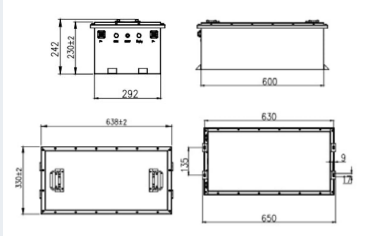
Current		
Battery Pack Factory SOC:	50%	
Battery SOC Operating Range:	0-100%	
BMS Consumption:	Self-consumption current in	
	sleep mode:<800uA	
	Self-consumption current during	
	operation:<35mA	
Temperature Acquisition Accuracy:	≤2° (at room temperature)	
Current Acquisition Accuracy:	≤±15mV	
Equalizing Current:	30±10mA (Passive equalization)	
Protect Function:	Over-current protection, over-charge	
	protection, over-discharge protection,	
	high and low-temperature protection,	
	and abnormal alarm function.	

Charge / Discharge				
Charging method:	CC-CV			
Charge Current:	Normal 30A and Max 100A			
Cut-off voltage:	60V			
MAX. Continuous	250A (BMS)			
Discharge Current:				
Peak Discharge Current:	600A @3S			
Self-discharge rate/month:	≤3%/Month			
Temperature				
Operating temperature Range A column temperature:				

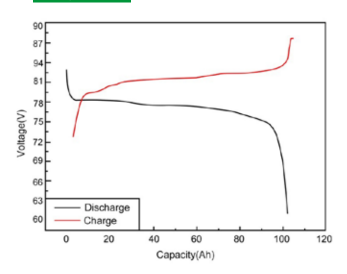
Operating temperature Range A column temperature:				
Charge method	Charge	0~55°C		
	Discharge	-20~60°C		
Storage environment	Temperature	10~45°C		
o.o.ago oo	Humidity	≤ 75%RH		

Dimensional

Battery Dimensions: ((L x W x H) 25.59" x 12.99" x 9.53" ($650 \times 330 \times 242$ mm)



Voltage Curve:



Sonny Power Golf Cart LiFePO4 Battery Advantages:

- 1 TOP BRAND Grade A Cell, Encased in Aluminum:
 - Provides dimensional stability.
 - Up to 10 years of design life and over 3,500 cycles.
- 2 Steel Battery Bracket:
 - Provides vibration and shock resistance.
- **3** Bolted Connections to BMS:
 - Provides stable mechanical and electrica connections.
- 4 Positive and Negative Bus Bar:
 - Soft connection copper bar.
 - Stronger connection to ensure safer and more stable battery overcurrent.

- **5** IP67 Rated Casing:
 - Seamless enclosure, no water or dust ingress.
- 6 250A Big Current (BMS):
 - Strong capability for climbing and acceleration.
- **7** Strong Compatibility:
 - It can be used for E-Z-GO, Yamaha, Club Car, and other popular golf cart brands.
- **8** High Insulation Performance:
 - It contains insulation tube sleeves for cables and an epoxy board for the battery module to ensure the safety of the battery.
- Bluetooth Function:
 - 5.0 Bluetooth ensures longer distance monitoring.