SHENZHEN YUYANG NEW ENERGY

EBE-36-160



LOW SPEED EV BATTERY

Features

- LifePO4 Batteries more ideally for your golf carts, tuktuk and low spead vehicles.
- Smaller, lighter, more Powerful and drive longer than Lead acid battery.
- Safe performance with Smart BMS control for high current, voltage, temperature protection.
- Free maintenance, Eco-friendly.
- Most Competitve price with free technical support.
- Support for private Logo for OEM & ODM.
- \bullet Compatible with major brands of golf carts controllers.

Model:

ELFBULB Electric Vehicle Battery EBE-36-160





Technical Parameters

Configuration	12S1P
Rated capacity (@ 0.5C, 77°F/25°C)	160Ah
Rated voltage (cell 3.2 V)	38.4V
Maximum voltage (cell 3.65 V)	43.8V
Minimum voltage (cell 2.5 V)	30V
Standard capacity (@ 0.5C, 77°F / 25°C)	
	≥6144Wh
SOC status before shipment	SOC 30%±3%
Self-discharge rate (@SOC 100%, 77°F / 25°C,	Max. 3%
Loss/Month, @BOL)	
Safe reliability (Cell)	GBT Certified
Insulation resistance (@77 $^{\circ}$ F / 25 $^{\circ}$ C ± 41 $^{\circ}$ F / 5 $^{\circ}$ C , RH 50%)	Min20M/1000Vdc
Cooling mode	Natural (passive) convection
Working range of SOC	5%-100%
Protection rating	IP67
Life cycle (@77° \mathbb{F} / 25° \mathbb{C} , 0.5C charge, 1C discharge,	>3500 cycles
DOD>50% (SOC) 30-100%	
Remaining capacity at the end of life(according to	EOL 70%
warranty period, driving pattern, temp. profile, etc)	
Operating Charging working temperature	-4°F ~131°F (-20°C ~ 55°C) (under heating state)
Temperature Discharge working temperature	-4°F ~131°F (-20°C ~55°C)
Storage Short-term (within one month)	-4~113°F (-20~45)°C
temperature Long-term (within one year)	32~95 °F (0~35) °C
Weight	58KG
Dimension	600x350x232mm

