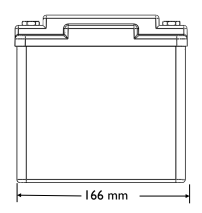
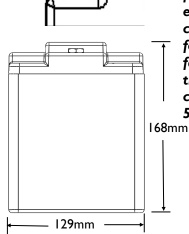
Screws: M8 (with lock washer and washer)

Brass terminal: 14.3 mm wide, 5mm high





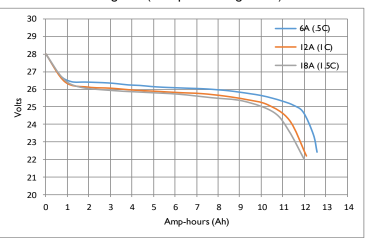
Lightweight LiFePO4 battery with exclusive over discharge protection, over charge protection, short circuit protection, excessive cranking protection and built in cell balancing technology. All of these features are redundant with an LED battery fault light indicator and RS-232 communications. Designed for turbine engines parallel configuration) and piston engines up to 550ci.



Specifications	
Voltage	26.4 V
Capacity	11.7Ah (See charts)
Capacity vs Temperature	25 °C = 100% 0°C = 97% -30°C = 95% (11.3Ah at this temperature)
Self-Discharge Rate	< 3% / month @ 25 °C
23DegC Crank Amps lpp/lpr (peak/15 sec)	850/500A
-18DegC Cold Crank Amps lpp/lpr (peak/15 sec)	400/250A
Max Discharge Amps (30min)	24A
Standard Charge Voltage	27.6 - 29V
Recommended Charge Amps	5 - I5A
Max Charge Amps	70A (from charging system)
Life (Charge cycles)	4000 cycles @ IC discharge rate, 25°C (20% depth of discharge) (DOD) 2000 cycles @10C, 25°C (80% DOD)
Life (Years)	Up to 6 Years
Weight	7.2lb. (3.27Kg)
Dimensions	6.5 in (L) × 5.1 in (W) × 6.6 in (H); 166mm(L) × 129mm (W) × 168mm (H)
Environmental Rating (water resistance)	IP 66 (wash down with a high pressure washer)
Operating Temperature (short term)	-30°C to +60°C (+65°C for 30 minutes)
Storage Temperature	-40°C to +70°C
Ground Survival Temperature	+85°C
Maximum Altitude	50,000Ft
Shelf Life	I year (without charging)

## Discharge Characteristics

## Discharge Ah (multiple discharge rates)



## Discharge Minutes (multiple discharge rates)

