# IE BLUE POWER BATTER

## TRUE BLUE POWER LITHIUM-ION BATTERY 28 WATT TS60 BAYONET



Designed to supply DC power for aircraft emergency lighting when aircraft power failure occurs. During normal aircraft operation, the TS60 EBPS will utilize the aircraft's power to recharge or maintain existing charge

at full capacity. Utilizes state-of-the-art Nanophosphate® lithium-ion battery cell technology which provides improvements in performance, safety, life and weight when compared to traditional or competing aircraft battery systems. Features: • Provides a constant 6.6 VDC power for emergency lighting systems. Validizes advanced NanoPhosphate® lithium-ion cell chemistry • Maintains full charge by recharging during normal flight operations • Recharges 4x faster than competing units • Two-year maintenance schedule • 8 year (average) life expectancy • Two-year limited warranty Weight: 3.8 lbs (1.72 kg) ......P/N 10-07531 ....

## TRUE BLUE POWER LITHIUM-ION BATTERY 43 WATT TS60 THREADED



Designed to supply DC power for aircraft emergency lighting when aircraft power failure occurs. Utilizes the aircraft's power to recharge or maintain existing charge at full capacity. The TS60 is a sophisticated power system that utilizes state-of-the-art Nanophosphate® lithium-

ion battery cell technology which provides improvements in performance, safety, life and weight when compared to traditional or competing aircraft battery systems. Weight: 4.0 lbs (1.81 kg)

Threaded	P/N 10-07530
Bayonet	P/N 10-07529



## TRUE BLUE POWER LITHIUM-**ION BATTERY 6430017**

Ideal for the piston, turbine, and emergency power market, the TB17 Advanced Lithium-ion Battery starts the aircraft's engine quickly and features superior energy density — NanoPhosphate® lithium-ion cells offer 3x the energy per kilogram, resulting in a battery that is 45% lighter than lead-

acid or nickel-cadmium alternatives.

Features: • 17 amp-hour battery nominal at 23°C/73.4°F • Weighs 16 lbs. - 45% lighter than lead-acid or nickel-cadmium alternatives • Advanced NanoPhosphate® lithium-ion cell chemistry — 3x the energy per kilogram when compared to lead-acid and nickel-cadmium cells • 7 engine starts in 7 minutes • 30 minutes (at 34 amps) for complete recharge when the battery is fully discharged · Automatic internal heater · Superior performance at extreme temperatures (-40°C/-40°F to 70°C/158°F) • Overcharge, overdischarge, over-current, short circuit, over-temperature, under-temperature and charge current limiting protection • Communicates battery status to the cockpit • Higher voltage during engine start — Less wear, less maintenance and increased useful life • 2-year maintenance interval — 50 – 90% savings on maintenance costs • 8 years (average) useful life • Designed and built in Wichita, Kansas, USA • Two-year limited warranty • FAA TSO certified

	F/N 10-0/332	
Quick Disconnect	P/N 10-07535	
On/Off Feature	P/N 10-07537	
On/Off Feature & Quick Disconnect	P/N 10-07536	



## **TRUE BLUE POWER TB14** LITHIUM-ION BATTERY

Features: • Capacity: 13 amp-hour nominal at 23°C/73.4°F • Charge Voltage: 28.8 VDC nominal • Output Voltage: 26.4 VDC nominal • Output Current: 100 A continuous, 850 A max • Technology: Advanced iron phosphate lithiumion cell chemistry · Protection: Overcharge, over-discharge, over-current, short circuit, over-

temperature, under-temperature and charge current limiting • Energy Density: 76 Wh/kg 121 Wh/liter • Operating Temperature: -20°C to +70°C (-4°F to +158°F) • Weight: 10 lbs. (4.54 kg) • Dimensions: 6.3" L x 5.6" W \*\*X 4.9" H • Configuration: 2P8S; 2 parallel cells x 8 series cells

Maintenance: On-condition • Battery Life Expectancy: 8 years (average)

Case: Anodized aluminum, blue • Designed and built in Wichita, Kansas, USA • FAA TSO Certified • Two-year limited warranty

Standard	P/N 10-07657
Steel Case	P/N 10-07658

## TRUE BLUE POWER GEN5 TB20 LITHIUM-ION BATTERY



· 20 amp-hour nominal at 23°C/73°F · Weighs 19.5 lbs. - up to 60% less than lead-acid and NiCad solutions • Advanced NanoPhosphate® lithium-ion cell chemistry · Higher voltage during engine start -Less wear, less maintenance and increased useful life • Superior high-temperature and cold-weather performance from -40°C to +70°C (-40°F to +158°F) More than 1 amp-hour per pound · Automatic internal heater • Overcharge, over-discharge, over-current, short circuit, over-temperature, under-temperature and charge current limiting protection

 Built-in Test (BIT) Indicator communicates real-time state-of-charge and state-of-health • On-condition maintenance • Designed and built in Wichita, Kansas, USA • FAA TSO Certified • Two-year limited warranty • Weight: 19.5 lbs. (8.85 kg).......P/N 10-07541 .....-

## TRUE BLUE POWER GEN5 TB30 LITHIUM-ION BATTERY

26.4 VDC, 30 Ah, Lithium-ion, TSO **Features**: • 30 amp-hour nominal at 23°C/73°F • Weighs 27.7 lbs.• Advanced NanoPhosphate® lithium-ion cell chemistry • Higher voltage during engine start • 40°C to +70°C (-40°F to +158°F) • More than 1 amp-hour per pound • Automatic internal heater • Overcharge, over-discharge, over-current, short circuit, overtemperature, under-temperature and charge current limiting protection • Built-in Test (BIT) Indicator • On-condition maintenance · Designed and built in

Wichita, Kansas, USA • FAA TSO Certified • Two-year limited warranty. P/N 10-07539 .....--

## TRUE BLUE POWER GEN5 TB30 SERIAL **DISCHARGE LITHIUM-ION BATTERY**



26.4 VDC, 30 Ah, Serial discharge, Lithium-ion, TSO. Features: • 30 amp-hour nominal at 23°C/73°F Weighs 27.7 lbs. · Advanced NanoPhosphate® • Weights 27.7 lbs. • Advanced Nano-Prosphate® lithium-ion cell chemistry • Higher voltage during engine start • -40°C to +70°C (-40°F to +158°F) • More than 1 amp-hour per pound • Automatic internal heater • Serial discharge • Overcharge, over-discharge, over-current, short circuit, overtemperature, under-temperature and charge current limiting protection • Built-in Test (BIT) Indicator • On-condition maintenance · Designed and built in Wichita, Kansas, USA • FAA TSO Certified • Two-year limited warranty • Weight: 27.7 lbs. (12.56 kg) P/N 10-07538 .....-------------------



### **TRUE BLUE POWER GEN5 TB40** LITHIUM-ION BATTERY

• 40 amp-hour nominal at 23°C/73°F • Weighs 36.6 lbs.

— up to 60% less than lead-acid and NiCad solutions Advanced NanoPhosphate® lithium-ion cell chemistry • Higher voltage during engine start — Less wear, less maintenance and increased useful life • Superior high-

temperature and cold-weather performance from -40°C to +70°C (-40°F to +158°F) • More than 1 amp-hour per pound · Automatic internal heater · Overcharge, overdischarge, over-current, short circuit, over-temperature, under-temperature and charge current limiting protection • Built-in Test (BIT) Indicator communicates

real-time state-of-charge and state-of-health • On-condition maintenance • Designed and built in Wichita, Kansas, USA • FAA TSO Certified • Two-year limited warranty • Weight: 36.6 lbs. (16.60 kg) P/N 10-07544 .....----