# ORCTICXTREN

# DATASHEET v1.2.2

12.8V Lithium Battery (LiFePO4) with Bluetooth & Heating Model No: LPE-LFP12150-200BTH

### **BATTERY FEATURES**





















LithiumPRO Energy is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. We reserve the right to make adjustments to this publication at any time, without notice or obligation

## **SPECIFICATIONS**

ELECTRICAL SPECIFICATIONS					
Nominal Voltage	12.8V				
Nominal Capacity	150Ah				
Energy	1920Wh				
Internal Resistance	≤10 mΩ				
Efficiency	≥99%				
Self Discharge	<3% per month				
Wireless Connectivity Protocol	Bluetooth 5.0				
MECHANICAL SPECIFICA	ATIONS				
Dimensions (LxWxH) DIN H8	357x176x189mm				
Weight	16.5Kgs				
Cycles	≥5000 @ 80% DOD				
Case Material	ABS				
Enclosure Protection	IP67				
Terminal Type	SAE Brass Post				
Cell Chemistry - Prismatic	LiFePO4				
SAFETY & PROTECTION SPECIFICATIONS					
Max Continuous Charge Current	200A Recommended (75A)				
Max Continuous Discharge Current	200A				
Peak Discharge	260A (10Secs)				
Discharge Protection cut-off	10V				
Over Charge Protection cut-off	14.6V				
Passive Cell Balancing Voltage	3.5V				
Short Circuit Protection	900<500uS				
TEMPERATURE SPECIFIC	CATIONS				
Storage Temperature	-10 ~ 45°C				
Discharge Temperature	-20 ~ 60°C				
Charge Temperature (Heater Assisted)	-20 ~ 60°C				

#### SAFETY INSTRUCTIONS

- Before use read & follow instructions provided by the LithiumPro Energy.
- Do not expose the battery to direct sunlight, extreme temperatures.
- Do not attempt to open the battery this will void the manufacturers Warranty.
- Do not short circuit the battery.
- Store the battery in a dry, well ventilated area.
- Only use (LiFePO4) Lithium chargers & recommended charging profile.
- Do not crush, pierce, incinerate or modify the battery.
- · Recycle the battery according to local regulations.

# BATTERY CERTIFICATION











Here at LithiumPro Energy we pride ourselves on providing our customers with the very highest quality. All LithiumPro batteries have undergone rigorous testing procedures to ensure they comply fully with all UK & EU Legal Certification. Our batteries demonstrate compliance with UN38.8, UKCA, CE, ROHS, EMC & RED. Prismatic cells are UL Listed UL1642, UL1973

## SIMARTIC

Lithium Pro's proprietary SMARTIQ BMS APP for Apple IOS & Android enables you to wirelessly connect to any SMARTIQ Series battery via Bluetooth 5.0 technology. This enables real-time data monitoring of the battery. Providing a live visual data reference of the health of your & performance of the battery. Illustrating the state of charge SOC level, voltage, power, current, temperature.

## STORAGE

All Lithium Iron Phosphate batteries should be stored in a cool dry well ventilated environment. Avoid any exposure to direct sunlight or heat sources. If storing your Lithium Battery for an extended period it should be isolated from any loads and left at a storage charge level of between 50-80% to help prevent excessive self-discharge. LiFePO4 should be charged every 3 to 6 months to increase battery longevity.

CHARGING SPECIFICATIONS	12V	24V	36V	48V
Charging Voltage (CCCV)	14.6V	28.8V	43.2V	57.6V
Float Voltage	13.8V	27.6V	41.4V	55.2V
Recommended Charging Current	≤ 50A	≤ 50A	≤ 50A	≤ 50A
Parallel & Series Connections	Max 4 Connections			

#### WARRANTY

LithiumPro offers a 5 year warranty on all SMARTIQ Leisure batteries. The Warranty in not transferable and will only apply to the original purchaser. LithiumPro Energy requires Proof of Purchase prior to processing any warranty claims or returns. We guarantee to repair or replace any unit that is determined to be defective in terms of manufacturing or technical defects. Our warranty does NOT cover damage resulting from customer negligence, misuse, abuse, incorrect charging, accidental damage or general wear and tear.

