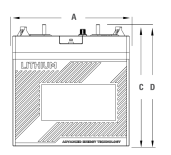
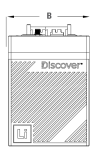
# Innovative Battery Solutions

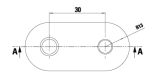


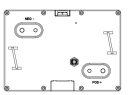
#### LITHIUM PROFESSIONAL Battery

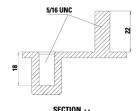
Discover® AES PROFESSIONAL LiFePO<sub>4</sub> battery models are purpose built to replace and fit the standard groupings of BCI 6V, 8V and 12V (GC) batteries. AES PROFESSIONAL batteries incorporate a proprietary high-current BMS that delivers superior peak power along with lightning fast 1C continuous charge and discharge rates, plus they feature COLD CHARGE functionality allowing for cold temperature charging to begin from -20°C / -4°F. Independently tested to the highest safety, performance and transportation standards, a single battery will do the work of many lead-acid batteries and unlike lead-acid batteries can be continuously operated in a Partial State of Charge (PSOC) without degrading performance.











### **MECHANICAL SPECIFICATIONS**

Industry Reference	BCI: GC2		
Length A (in/mm)	10.2	260	
Width B (in/mm)	7.1	180	
Height C (in/mm)	10.0	254	
Total Height D (in/mm)	10.8	275	
Weight (lbs/kgs)	30.7	14.0	
Terminal *	BM 5/16		
Cell(s)	Prismatic 8S2P		
Case Material	UL94-VO PBT/PC		
IP Rating	67		
Electrolyte	LiFePO4		

NOTE 1: Dimensions have a ±2 mm (0.08 in) tolerance. Weights may vary.

NOTE 2: Refer to terminal guide on website for torque

# **ELECTRICAL SPECIFICATIONS**

Open Circuit Voltage (V)	25.6		
Charge Voltage (Bulk Vdc)	27.6 - 28.4		
Max Absorption Voltage (U1 Vdc)	27.6		
Float Voltage (U2 Vdc)	27.2		
BMS Max. Voltage protection (Vdc)	29.2 (Approximately)		
Suggested Low Voltage Cutoff (Vdc) *			
BMS Min. Voltage protection (Vdc)	20.0 (Approximately)		
Max. Continuous Charge Current (I Max. Adc)	58		
Min. Finishing Charge Current (I Min. Adc)	2%-3% C1 / Min. 200ma		
Max Continuous Discharge Current (Adc)	115		
Max Peak Current (Adc)	180 A RMS (3 sec)		
Self-Discharge (25°C / 77°F)	< 3% per month		
Charge Temperature	Min: -20°C (-4°F)   Max: 45°C (113°F)		
Discharge Temperature	Min: -20°C (-4°F)   Max: 55°C (131°F)		
Storage Temperature	Min: -10°C (14°F)   Max: 30°C (86°F)		

Electrical Specifications at 25°C.

\* Do not exceed maximum voltage at the battery terminals.

CAUTION: Extra considerations must be given to depths of discharge, operating voltages and currents when designing systems for use at maximum operating temperatures.

### **FEATURES**

#### LYNK PORT

- · Connects battery string to LYNK Gateway
- Plug and Play Multi-battery BMS communication
- J1939 Protocol
- Remote ON / OFF Capable

#### **HIGH-PERFORMANCE BMS**

- Up to 3C peak power for inverters and motor controllers
- Discharge current up to 2C
- Continuous charge current up to 1C
- Sets voltage, broadcasts, SoC and temperature
- External field replaceable fuse protection

#### **COLD CHARGING**

· Integrated self-heating

### STATUS VIEW

• ON / OFF multi-color status LED

### **ACCESSORIES**

#### LYNK II GATEWAY

- Closed-loop communications with chargers and motor controllers
- . CAN Open / Serial CAN
- Programmable relays for LVCO, Load Shedding
- SD Memory
- Download Battery Data

### LYNK LITE GATEWAY

- Closed-loop communications with chargers and motor controllers
  CAN Open / Serial CAN
- Download Battery Data

#### **BATTERY DISCHARGE INDICATOR**

· At-a-glance SoC display

### **BENEFITS**

#### **RUNS LONGER**

- · 2x the high-current runtime of lead-acid battery
- Up to 100% usable capacity
- · Easy to parallel more capacity

### LASTS LONGER

- 10x the life of lead-acid battery (BCI-06)
- · Unlimited Partial State of Charge cycles
- Energy throughput warranty

### **CHARGES FASTER**

- Up to 5x faster than new lead-acid batteries
- 2x faster than C/2 rated lithium batteries
- Opportunity charge at 1C rate anytime, regardless of SoC

## SURGE POWER

- High 3C Peak Power
- Discharge Current up to 2C

### **HIGH-EFFICIENCY**

- Up to 50% more energy efficient than a lead-acid battery
- Up to 98% round-trip efficiency

## **PARALLEL POWER**

- Easy to parallel more capacity
  Linear scaling of charge, discharge and peak capacity

### QUICK INSTALL

- Fast installation
- No special tools

### **RELIABLE AND SAFE**

- LiFePO<sub>4</sub> is safe
- Maintenance-free
- · UL94-5VA flame retardant case and cover
- IP 67 rated

### CERTIFIED QUALITY

Discover® manufacturing facilities are fully certified to ISO 9001/14001 and OSHA 18001 standards.

### CERTIFICATION STANDARDS

- IEC 62619
- UL 2271 • CE
- UN 38.3

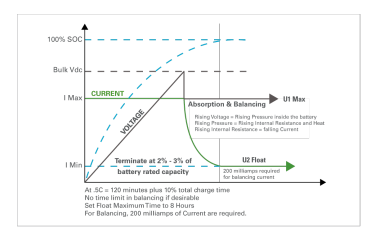
## SHIPPING CLASSIFICATION

• UN 3480, Class 9 (Lithium batteries)

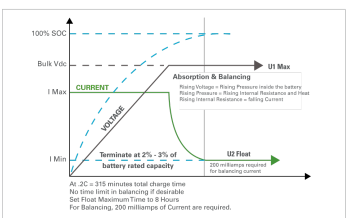
### PERFORMANCE SPECIFICATIONS

Nominal Energy (kWh)	1.54	Minutes of Discharge					
Usable DoD	100%	@25A	@56A	@75A	@85A	@100A	
Rated Wh Capacity (1C)	1536	144	64	48	42	36	
Rated Ah Capacity (1C)	60						

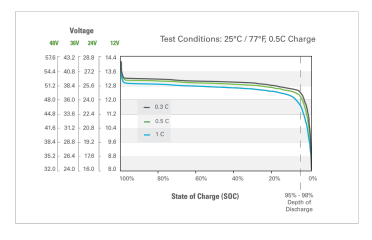
### Fast Charging at .5C (2HR) to 1C (1HR)



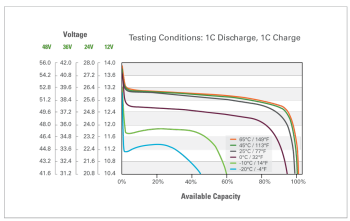
## Standard to Low Rate Charging at .2C (5HR) to .5C (2HR)



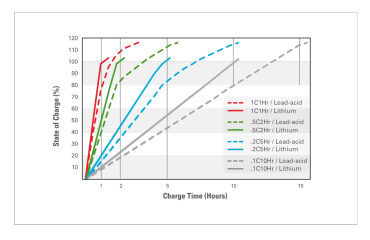
## Voltage in Relation to Rate of Discharge



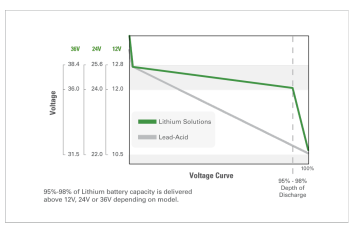
## Discharge Voltage and Capacity vs. Temperature



## Charge Performance (Lithium vs. Lead)



## Discharge Performance (Lithium vs. Lead)



### **NOTES**

**CAUTION:** Direct connection to DC motors without proper safety protection, motor controllers, and external motor voltage clamping systems (such as high power anti-parallel diodes or braking resistor systems) may result in damage to the internal pack protection system which may result in unsafe situations. Please consult Discover technical support before directly connecting any motorloads.

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