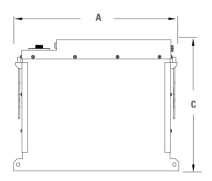
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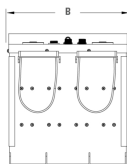
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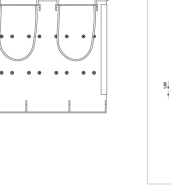


# AES LiFePO₄ Solar Stationary Battery

Discover® Advanced Energy System (AES) LiFePO<sub>4</sub> Lithium solar batteries offer bankable performance and the lowest cost of energy storage per kWh. AES LiFePO<sub>4</sub> Lithium batteries are manufactured with the highest-grade  ${\sf LiFePO_4}$  cells and feature a proprietary high peak surge and transient voltage hardened BMS that delivers superior peak power, lightning fast charge and discharge rates and LYNK Solar Gateway functionality for Plug-and-play closed loop integration with the worlds best known off-grid inverters and chargers turning a good system into a great one.

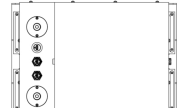








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# MECHANICAL SPECIFICATIONS

Length A (in/mm)	18.5	470
Width B (in/mm)	13.7	348
Height C (in/mm)	14.7	373
Weight (lbs/kgs)	192.0	87.0
Terminal*	M8	
Cell(s)	16S/26P	
Case Material	Steel	
Electrolyte	LiFeP04	

<sup>\*</sup>TERMINALTORQUE: 9 Nm +/- 3 / 6.64ft-lb

# **ELECTRICAL SPECIFICATIONS**

Open Circuit Voltage (V)	51.2	
Nominal Energy (kWh)	7.39	
Useable DoD	90%	
Rated Ah Capacity (1C)	129	
Charge Voltage (Vdc)	54.4	
Max Voltage (Vdc)	58.4	
Min Voltage (Vdc)	44.8	
Max Continuous Charge Current (Adc)	130	
Max Continuous Discharge Current (Adc)	130	
Max. Peak Current (Adc)	300	
Self Discharge (25°C / 77°F)	< 3% per month (Battery Off)	
Charge Temperature	Min: 0°C (32°F)   Max: 45°C (113°F)	
Discharge Temperature	Min: -20°C (-4°F)   Max: 50°C (122°F)	
Storage Temperature	Min: -20°C (-4°F)   Max: 45°C (113°F)	

Electrical Specifications at 25°C

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

### FEATURES

### LYNK PORT

- Connects battery string to LYNK Gateway
- Multi-battery BMS communication

### HIGH-CURRENT BMS

- Field serviceable BMS and fuse protection
- Plug and Play system wide BMS communication
- Sets Voltage, broadcasts SoC and temperature

### AES DASHBOARD

- Battery diagnostic software for PC
- Data export kWh, fault logs to PC
- Update battery BMS firmware

### ACCESSORIES

### LYNK SOLAR GATEWAY

- Integrated closed-loop communications with the world's best inverter chargers
- Plug and play charger configuration

### BENEFITS

### ENHANCED RUNTIME

- Double the high-current runtime of lead-acid battery
- Up to 100% usable capacity
- Up to 100% depth of discharge

### EXTENDED SERVICE LIFE

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

### FAST CHARGING

- Up to 5x faster than new lead-acid batteries
- Up to 10x faster than aged lead-acid batteries
- 2X faster charging than C/2 Rated lithium batteries
- 1C continuous charge rate, regardless of SoC

# SURGE POWER

- Power for off-grid inverter surge demands
- Up to 3C peak power discharge rate
- 1C continuous discharge rate

### HIGH-EFFICIENCY

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

### DYNAMIC PERFORMANCE

- Real-time optimization of the charge rate
- Faster recharge from 0% to 100% SoC than lead-acid hattery

# PARALLEL POWER

- Easy to parallel more capacity
- Linear scaling of charge, discharge and peak capacity
- Parallel up to 20 batteries or 160 kWh per LYNK device QUICK INSTALL
- Fast installation. No special tools
- Drop-in lead-acid replacement

# RELIABLE AND SAFE

- LiFePO₄ is thermally safe
- Maintenance-free
- Steel case and cover
- IP 55 rated

# CERTIFIED QUALITY

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

### CERTIFICATION STANDARDS

- IEC 62133
- UL 1973
- UL 2271 • CE
- UN 38.3

### SHIPPING CLASSIFICATION

• UN 3480, Class 9 (Lithium batteries)

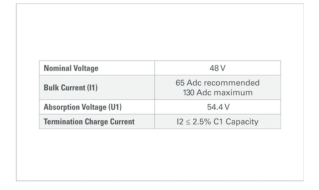
Minutes of Discharge	
@25A	@100A
312	78

<sup>\*</sup> Do not exceed maximum voltage at the battery terminals

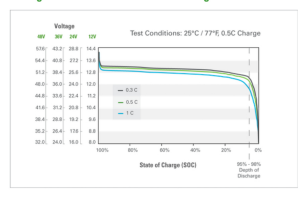
# Voltage Regulated IU Curve

# Bulk Absorption Battery Voltage [V] 12V 24V 36V 46V 112V 24V 36V 46V 14.4 | 28.8 | 43.2 | 57.6 13.6 | 27.2 | 40.8 | 54.4 12.8 | 25.6 | 38.4 | 51.2 12.0 | 24.0 | 36.0 | 48.0 11.2 | 22.4 | 33.6 | 44.8 - Voltage - U — Current - I

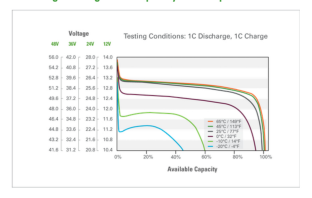
# Voltage Regulated IU Charging Curve Parameters



# Voltage in Relation to Rate of Discharge



# Discharge Voltage and Capacity vs. Temperature



# **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 motor loads

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# **VOLTAGE REGULATED IU CHARGING CURVE**

# **PARAMETERS**

Nominal Voltage	
Bulk Current (I1)	65 A recommen
Absorption Voltage (U1)	
Termination Charge Current	ľ