



LiFePO<sub>4</sub> Battery

# ODIPIE HIGH-END BATTERY

Lithium-iron Phosphate Battery  
Support OEM And ODM Customize



Shenzhen Lead New Energy Co., Ltd.

# COMPANY INTRODUCTION

Established in 2021, Shenzhen Lead New Energy Co., Ltd. is the owner of the proprietary brand Odipie, specializing in the R&D and manufacturing of high-end lithium-ion battery packs. We deliver reliable LiFePO<sub>4</sub> battery solutions for marine, RV, and robotic applications, meeting the needs of diverse global markets.

In 2024, we reinvested 4.8% of our annual sales revenue into R&D, strengthening our patent portfolio and advancing cutting-edge battery technologies that differentiate our products in performance, safety, and longevity. Backed by a garden-style manufacturing facility, a robust supply chain, and a rigorous quality management system, we are dedicated to technological leadership and continuous innovation.

At Odipie, we don't just supply batteries — we power your business growth. Our goal is to become a trusted, long-term strategic partner for global customers in the field of LiFePO<sub>4</sub> batteries

## Integrity/Innovation/Focus/Talent

E-motorcycle batteries · Marine & RV Battery · Golf Cart Battery · Lead Acid Replacement Battery  
Heavy Duty Truck Starter LiFePO<sub>4</sub> Battery · Floor Scrubber Battery



# CORPORATE CULTURE OF LEAD

**Mission:** To become a trusted and continuously growing strategic partner in lithium batteries for our customers.

**Vision:** Empowering every employee to thrive, and every top performer to rise as a valued partner.

## VALUES

Positiveness

Integrity

Innovation

Perseverance

Positiveness

Positive thinking , Positive action.

Integrity

Honest in work, trust in people.

Innovation

Embrace change, stay curious.

Persistence

Firm goals , Long-term run.

(151\*65\*95mm)  
≈1kg



12V-8Ah

(176\*166\*125mm)  
≈2.5kg



12V-25Ah

(181\*77\*168mm)  
≈3kg



12V-30Ah

(198\*165\*175mm)  
≈6kg



12V-50Ah

(260\*168\*209mm)  
≈11kg



12V-100Ah

(358\*178\*188mm)  
≈15kg



12V-150Ah/12V-172Ah

(384\*194\*255mm)  
≈22kg



12V-200Ah

(384\*194\*255mm)  
≈26kg



12V-280Ah

(384\*194\*255mm)  
≈26kg



12V-300Ah

(520\*240\*220mm)  
≈38kg



12V-400Ah

(640\*245\*220mm)  
≈52kg



12V-628Ah

(260\*168\*209mm)  
≈11kg



24V-50Ah

( 384\*194\*255mm )  
≈22kg



24V-100Ah

( 532\*207\*215mm )  
≈28kg



24V-150Ah

( 520\*240\*220mm )  
≈40kg



24V-200Ah

( 640\*245\*220mm )  
≈52kg



24V-300Ah

( 520\*240\*220mm )  
≈30kg



36V-100Ah

( 520\*267\*220mm )  
≈40kg



36V-150Ah

( 384\*194\*255mm )  
≈20kg



48V-50Ah

( 520\*267\*220mm )  
≈40kg



48V-100Ah

( 525\*350\*270mm )  
≈50kg



Golf Cart 48V-105Ah

( 395\*110\*286mm )  
≈12.5kg



Slim 12V-100Ah

( 384\*194\*255mm )  
≈22kg



Marine 12V-200Ah

( 348\*285\*245mm )  
≈27kg



Floor Scrubber 24V-100Ah

(280\*176\*185mm)/H5



Na+

starter battery 12V-30Ah

(315\*176\*187mm)/H7



Na+

starter battery 12V-40Ah

(398\*176\*188mm)/H9



Na+

starter battery 12V-50Ah

( 398\*176\*188mm)/H9



Na+

starter battery 12V-60Ah

( 530\*530\*236mm)

≈85kg



Na+

48V-200Ah

( 640\*426\*285mm)

≈85kg



Na+

48V-200Ah

( 475 \*485 \*155mm)  
≈47kg



48V-100Ah

( 528\*529\*236mm)  
≈70kg



48V-200Ah

( 680\*545\*236mm)  
≈120kg



48V-300Ah

( 600\*520\*202mm)  
≈52kg



48V-100Ah

( 730\*570\*202mm)  
≈100kg



48V-200Ah

( 948\*500\*275mm)  
≈130kg



48V-314Ah

LiFePO<sub>4</sub> Battery

CE FC MSDS RoHS

# SODIUM-ION BATTERY



**Na<sup>+</sup>**

# PRODUCT ADVANTAGES



ABS waterproof shell IP67 waterproof



Only use A-grade cell manufacturer.



Long service life



Internal glue filling process, shock absorption



Bluetooth APP connection



Famous BMS Safe and intelligent



Stable and reliable at low temperatures



Support customization Factory direct sales



## Parameter Table

Model	NA1210	NA1220	NA1250	NA1270	NA12100	NA12200	NA24200
Battery Type	Sodium	Sodium	Sodium	Sodium	Sodium	Sodium	Sodium
Nominal Voltage(V)	12	12	12	12	12	12	24
Nominal Capacity (Ah)	10	20	50	70	100	200	200
Energy (Wh)	120	240	600	840	1200	2400	4800
Cycle Life (25°C)	5000	5000	5000	5000	5000	10000	10000
Max Continuous Discharge Current(A)	10	20	50	100	100	200	200
Max Continuous Charge Current(A)	10	20	50	70	100	200	200
Max Charge Voltage(V)	15.8	15.8	15.8	15.8	15.8	15.8	31.6
Discharge Cut Off Voltage(V)	8	8	8	8	8	8	16
Discharge Temperature Range(°C)	-35 ~ 65	-35 ~ 65	-35 ~ 65	-35 ~ 65	-35 ~ 65	-35 ~ 65	-35 ~ 65
Charge Temperature Range(°C)	-18 ~ 60	-18 ~ 60	-18 ~ 60	-18 ~ 60	-18 ~ 60	-18 ~ 6	-18 ~ 60
Measurements(mm)	151*99*101	181*77*170	260*168*212	260*168*212	330*173*220	385*204*272	520*269*220
Weight (kg)	1.3	2.5	6.5	9.5	14	20	38
Waterproof	IP65 / IP67	IP65 / IP67	IP65 / IP67	IP65 / IP67	IP65 / IP67	IP65 / IP67	IP65 / IP67
Internal Resistance (mΩ)	≤35	≤25	≤15	≤10	≤10	≤10	≤10

# LOW SPEED VEHICLE LITHIUM BATTERY



ODTPIE

76.8V-125Ah  
LiFePO4 Battery



Lithium-ion Batteries

Model: 76.8V-125Ah  
Nominal Voltage: 76.8V  
Nominal Capacity: 125Ah / 9600Wh  
Max Charge Voltage: 87.6V  
Max Continuous Charge Current: 100A  
Max Continuous Discharge Current: 100A  
Peak Discharge Current: 200A



Metal waterproof  
shell IP54 waterproof



Only use A-grade cell  
manufacturer like EVE.



Internal glue filling  
process, shock  
absorption (Optional)



Bluetooth  
APP connection

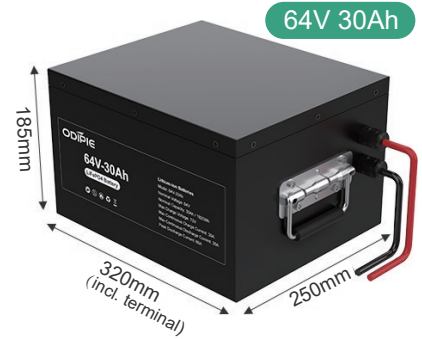
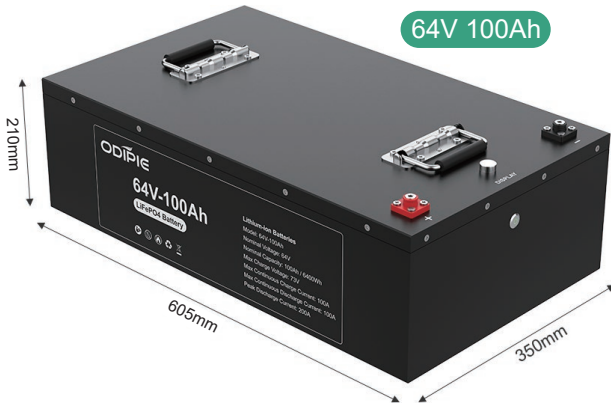


Famous BMS  
Safe and intelligent



Support customization  
Factory direct sales

# PRODUCT ADVANTAGES



## Parameter Table

Model	LD-LB4830	LD-LB6430	LD-LB64100	LD-LB7230	LD-LB7250	LD-LB72125
Battery type	LiFePO4	LiFePO4	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Nominal voltage (V)	51.2	64	64	73.6	73.6	76.8
Nominal capacity (Ah)	30	30	100	30	50	125
Nominal Energy (kWh)	1.536	1.920	6.400	2.208	3.68	9.600
Dimension (mm)	640*165*90	320*250*185	605*350*210	368*250*185	455*325*155	768*315*270
Net weight (kg)	17	20	60	24	38	80
LiFe cycles (0.2C charge and discharge)	2000	2000	5000	2000	2000	2600
Internal resistance (mΩ)	≤20	≤20	≤20	≤20	≤20	≤20
Charging operation temperature(°C)	0-55	0-55	0-55	0-55	0-55	0-55
Discharging operation temperature(°C)	-20-60	-20-60	-20-60	-20-60	-20-60	-20-60
Operating voltage range (V)	40-58.4	50-73	50-73	57.5-83.95	57.5-83.95	60-87.6
Waterproof level	IP54	IP54	IP54	IP54	IP54	IP54
Standard charging current (A)	6	6	20	6	10	25
Max discharge current (A)	30	30	100	30	50	100

# MARINE WATERPROOF LITHIUM BATTERY



**DIPIE** 12.8V 200Ah Marine Battery LiFePO<sub>4</sub> Battery (2560Wh)  
www.odpie.com

CE UN38.3 MSDS

Support customization | IP67 | RS485 and CAN bus

Operating Voltage Range: 10-14.8V  
Standard Charge/Discharge Current: 40A(0.2C)  
Continuous Charge Current(Max): 160A(0.8C)  
Continuous Discharge Current(Max): 200A(1C)  
Battery Cycle Life: 4000 times (0.2C standard charge and discharge)



**CAUTION**  
Use only approved lithium ion chargers to avoid the risk of fire or explosion.  
Avoid mechanical abuse.

**DO NOT**  
DO NOT short circuit  
DO NOT reverse connections from charger to battery  
DO NOT disassemble  
DO NOT throw into fire or incinerate  
DO NOT heat above 60°C

SHENZHEN LEAD NEW ENERGY CO., LTD

**DIPIE**  
www.odpie.com

**25.6V 100Ah Marine Battery**  
LiFePO<sub>4</sub> Battery (2560Wh)

CE UN38.3 MSDS

Cell phone APP monitoring | RS485 and CAN bus | IP67

Operating Voltage Range: 20-29.2V  
Standard Charge/Discharge Current: 20A(0.2C)  
Continuous Charge Current(Max): 50A(0.5C)  
Continuous Discharge Current(Max): 200A(2C)  
Battery Cycle Life: 4000 times



**CAUTION**  
Use only approved lithium ion chargers to avoid the risk of fire or explosion.  
Avoid mechanical abuse.

**DO NOT**  
DO NOT short circuit  
DO NOT reverse connections from charger to battery  
DO NOT disassemble  
DO NOT throw into fire or incinerate  
DO NOT heat above 60°C

SHENZHEN LEAD NEW ENERGY CO., LTD

# PRODUCT ADVANTAGES



ABS waterproof shell IP67 waterproof



Only use A-grade cell manufacturer like EVE.



Long service life



Internal glue filling process, shock absorption (with heating)



Bluetooth APP connection



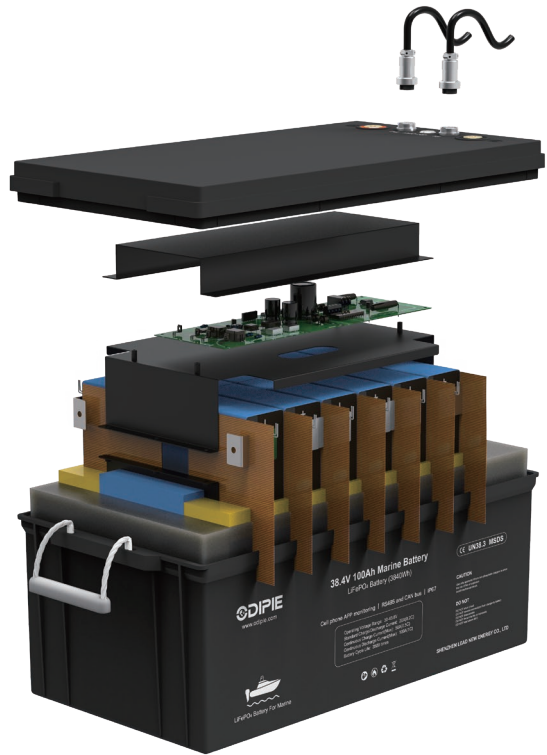
Famous BMS Safe and intelligent



Support communication (RS485&CAN interface)



Support customization Factory direct sales



## Parameter Table

Model	LD-BB012100	LD-BB012200	LD-BB012400	LD-BB024200	LD-BB036100
Battery type	LiFePO4	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Nominal voltage (V)	12.8	12.8	12.8	25.6	38.4
Nominal capacity (Ah)	100	200	400	200	100
Nominal Energy (kWh)	1.28	2.56	5.12	5.12	3.84
Dimension (mm)	330*175*220	384*194*255	520*267*220	520*267*220	520*267*220
Net weight (kg)	12.5	21	41	42	32.5
Life cycles (0.2C charge and discharge)	4000	5000	5000	5000	5000
Internal resistance (mΩ)	≤20	≤20	≤20	≤20	≤20
Charging operating temperature (°C)	0 ~ 55	0 ~ 55	0 ~ 55	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20 ~ 55	-20 ~ 55	-20 ~ 55	-20 ~ 55	-20 ~ 55
Operating voltage range (V)	10 ~ 14.6	10 ~ 14.6	10 ~ 14.6	20 ~ 29.2	30 ~ 43.8
Waterproof level	IP67	IP67	IP67	IP67	IP67
Max charging current (A)	100	200	200	200	100
Max discharge current (A)	200	200	200/300	200	100

# RV LITHIUM BATTERY



# PRODUCT ADVANTAGES



ABS waterproof shell IP67 waterproof



Only use A-grade cell manufacturer like EVE.



Long service life



Internal glue filling process, shock absorption



Bluetooth APP connection



Famous BMS Safe and intelligent



Support communication (RS485&CAN interface)



Support customization Factory direct sales



## Parameter Table

Model	LD-RV012200	LD-RV024100	LD-RV051100
Battery type	LiFePO4	LiFePO4	LiFePO4
Nominal voltage (V)	12.8	25.6	51.2
Nominal capacity (Ah)	200	100	100
Nominal Energy (kWh)	2.56	2.56	5.12
Dimension (mm)	384*194*255	485*168*240	520*267*220
Net weight (kg)	22	22	40.5
Life cycles (0.2C charge and discharge)	5000 cycles	5000 cycles	5000 cycles
Internal resistance (mΩ)	≤20	≤20	≤20
Charging operating temperature (°C)	0 ~ 55	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20 ~ 55	-20 ~ 55	-20 ~ 55
Operating voltage range (V)	10 ~ 14.6	20 ~ 29.2	40 ~ 58.4
Waterproof level	IP67	IP67	IP67
Max charging current (A)	200	100	100
Max discharge current (A)	200	100/200	100

# GOLF CART LITHIUM BATTERY



# PRODUCT ADVANTAGES



Metal waterproof shell IP67 waterproof



Only use A-grade cell manufacturer like EVE.



Long service life



Internal bracket fixation  
Shock absorption



Bluetooth APP connection



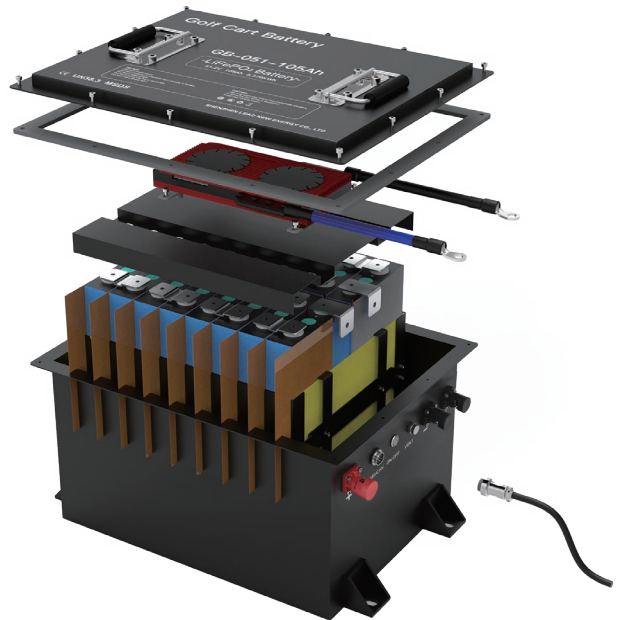
Famous BMS  
Safe and intelligent



Support communication (RS485&CAN interface)



Support customization  
Factory direct sales



## Parameter Table

Model	LD-GB051078	LD-GB051105
Battery type	LiFePO4	LiFePO4
Nominal voltage (V)	51.2	51.2
Nominal capacity (Ah)	78	105
Nominal Energy (kWh)	3.993	5.376
Dimension (mm)	525*300*225	525*350*270
Net weight (kg)	40	50
Life cycles (0.2C charge and discharge)	2500 cycles	3500 cycles
Internal resistance (mΩ)	≤20	≤20
Charging operating temperature (°C)	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20 ~ 55	-20 ~ 55
Operating voltage range (V)	40 ~ 58.4	40 ~ 58.4
Waterproof level	IP67	IP67
Max charging current (A)	78	105
Max discharge current (A)	160	180
Communication Method	RS485/CAN	RS485/CAN
Braking / Regenerative Braking	Supported	Not Supported

# SCRUBBER LITHIUM BATTERY



# PRODUCT ADVANTAGES



Metal waterproof shell IP65 waterproof



Only use A-grade cell manufacturer like EVE.



Long service life



Internal bracket fixation Shock absorption



Bluetooth APP connection



Abnormal temperature protection



Support communication (RS232&CAN interface)



Support customization Factory direct sales



## Parameter Table

Model	LD-SLB2450	LD-SLB24100	LD-SLB24150	LD-SLB24230
Battery type	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Nominal voltage (V)	25.6V	25.6V	25.6V	25.6V
Nominal capacity (Ah)	50Ah	100Ah	150Ah	230Ah
Nominal Energy (kWh)	1.28	2.56	3.84	5.88
Dimension (mm)	311*190*210	348*285*245	400*320*272	488*380*275
Net weight (kg)	15.75	27.3	37.6	48.5
Life cycles (0.2C charge and discharge)	2000 cycles	5000 cycles	4000 cycles	4000 cycles
Internal resistance (mΩ)	≤10	≤10	≤20	≤20
Charging operating temperature (°C)	0 ~ 55	0 ~ 55	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20~55	-20~55	-20~55	-20~55
Operating voltage range (V)	20-29.2	20-29.2	20-29.2	20-29.2
Waterproof level	IP65	IP65	IP65	IP65
Max charging current (A)	50	100	150	200
Max discharge current (A)	100	100	150	200
Communication Method	RS232/CAN	RS232/CAN	RS232/CAN	RS232/CAN

# WALL-MOUNTED ENERGY STORAGE BATTERY

**ODIPIE**

BOX-2 10.24KWH



# POWERWALL (LIFEPO4) BATTERY



The space-saving wall-mounted design is perfect for residential energy storage systems.



Supports parallel connection of up to 16 battery units



Industrial-grade safety · Military-standard durability · 5000+ deep cycles



Built-in BMS ensures full protection, monitoring, and control.



90% inverter brand compatibility (including Growatt, Victron, etc.)



Ready-to-install design the battery comes with a full mounting bracket set included.



WiFi (Optional)



Bluetooth(Optional)

## Parameter Table

Model	W512100	W512200	W512230	W512314
Battery Type	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Nominal Voltage (V)	51.2	51.2	51.2	51.2
Nominal Energy (kWh)	5.12	10.24	11.78	16.08
Nominal Capacity (Ah)	100	200	230	314
Design Years	10 Years	10 Years	10 Years	10 Years
Size (mm)	520*600*165	570*730*165	565*540*235	948*500*240
Weight (kg)	≤55	≤95	≤101	130
Cycle Life	5000 cycles	5000 cycles	4000 cycles	8000 cycles
Operating Voltage Range (V)	40 ~ 58.4	40 ~ 58.4	40 ~ 58.4	40 ~ 58.4
Charging operating temperature (°C)	0 ~ 55	0 ~ 55	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20 ~ 55	-20 ~ 55	-20 ~ 55	-20 ~ 55
Charge/Discharge Current (A)	100	100	100	200
Internal Resistance (mΩ)	≤20	≤20	≤20	≤20
Communication Method	CAN/RS485	CAN/RS485	CAN/RS485	CAN/RS485
Information Storage	10000 Strip	10000 Strip	10000 Strip	10000 Strip
Limiting (A)	10/20 (Optional)	10/20 (Optional)	10/20 (Optional)	10/20 (Optional)

# RACK-MOUNTED ENERGY STORAGE BATTERY



# RACK MOUNT BATTERY



Easy to install



Charging faster



Industrial-grade safety · Military-standard durability · 5000+ deep cycles



Built-in BMS ensures full protection, monitoring, and control.



90% inverter brand compatibility (including Growatt, Victron, etc.)



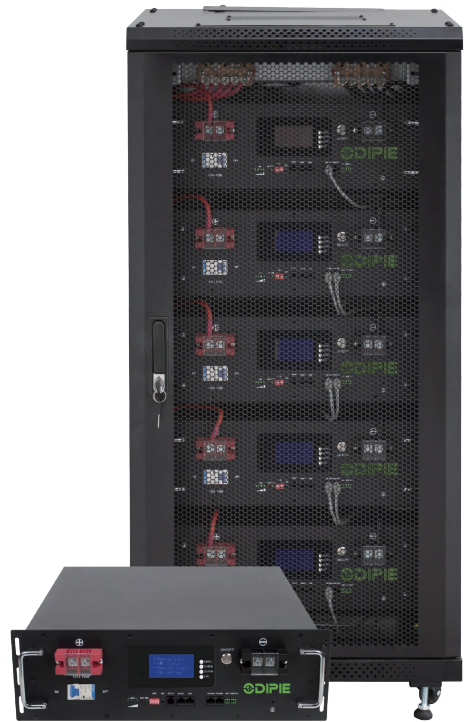
more powerful, longer service life



Supports parallel connection of up to 16 battery units

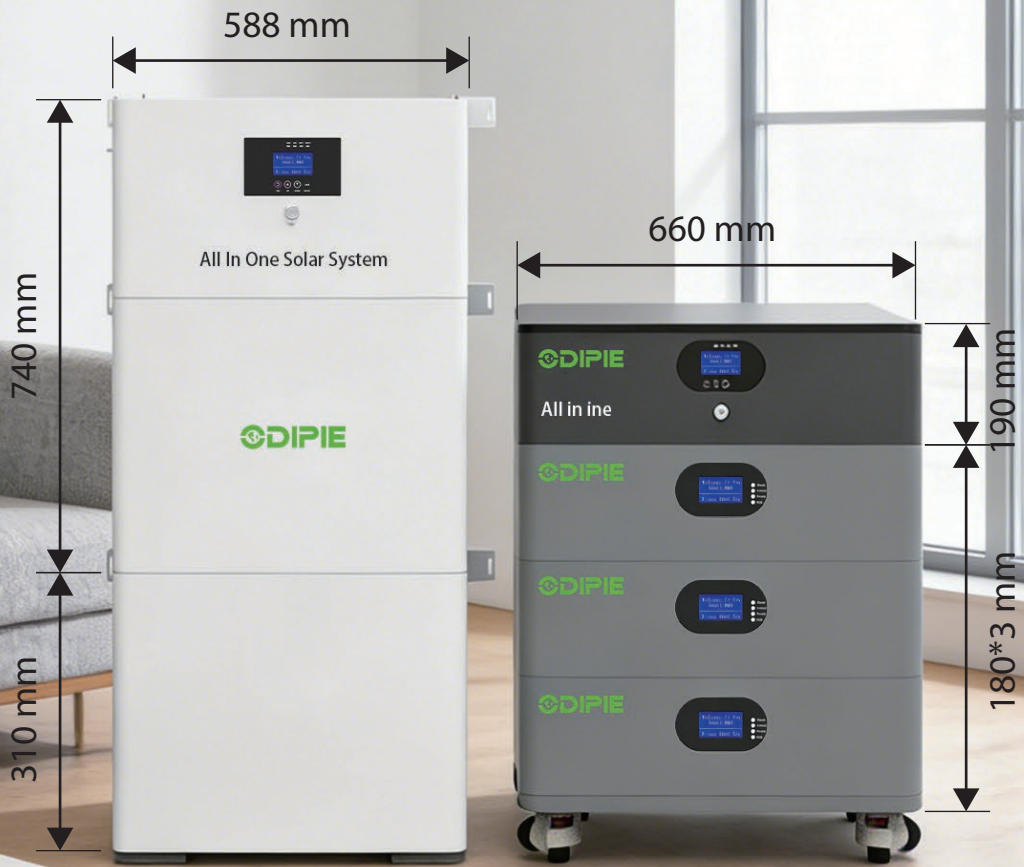


WiFi (Optional)  
Bluetooth(Optional)



Model	R512100	R512200	R512314
Battery Type	LiFePO4	LiFePO4	LiFePO4
Norminal Voltage (V)	51.2	51.2	51.2
Norminal Energy (kWh)	5.12	10.24	16.08
Nominal Capacity (Ah)	100	200	314
Design Years	10 Years	10 Years	10 Years
Size (mm)	485*510*155(19" cabinet)	528*530*236	680*545*236
Weight (kg)	47	85	118
Cycle Life	5000 cycles	3000 cycles	8000 cycles
Operating Voltage Range (V)	40 ~ 58.4	40 ~ 58.4	40 ~ 58.4
Charging Voltage (V)	58.4	58.4	58.4
Charging operating temperature (°C)	0 ~ 55	0 ~ 55	0 ~ 55
Discharge operating temperature (°C)	-20 ~ 55	-20 ~ 55	-20 ~ 55
Charge/Discharge Current (A)	100A	100A	200A
Internal Resistance (mΩ)	≤20	≤20	≤20
Balance Current (mA)	30 ~ 65	30 ~ 65	30 ~ 65
Communication Method	CAN/RS485	CAN/RS485	CAN/RS485
Information Storage	10000 Strip	10000 Strip	10000 Strip
Limiting (A)	10/20 (Optional)	10/20 (Optional)	10/20 (Optional)

# 51.2V STACKED ALL-IN-ONE STORAGE LITHIUM BATTERY SERIES



# PRODUCT ADVANTAGES



## Friendly and flexible

- 2-in-1 design: Built-in inverter + battery in stackable units.
- Smart synergy: Auto-load balancing for off-grid use.
- Minimal setup: Reduced cabling for quick deployment.



## Safe and reliable

- High operational reliability
- BMS battery protection
- In line with the RoHS



## Rich configuration

- Easy to transport and integrate
- High quality battery cells
- WiFi remote monitoring



## Intelligent and efficient

- Larger capacity supply equipment cabinet
- No active cooling system is required
- They live for more than 10 years at +25°C

## Parameter Table

Model	YY48100LA	YY48300LS
Total Energy(KWh)	5.12	15.36
Capacity	100Ah*1	100Ah*3
Nominal Voltage(V)	51.2	51.2
Float Voltage(V)	58.4	58.4
Equalization Voltage(V)	56	56
Discharge Cutting Voltage(V)	44.8	44.8
Max.Charge & Discharge Current(A)	100	100
Max. C Rating(C)	1	1
Dimension(mm)	660*410*180mm (module)	588*195*430mm (module)
Net Weight(kg)	48	144
Communication Ports	CAN/RS485/RS232	CAN/RS485/RS232
Charging Temp Range(°C)	0-55	0-55
Discharging Temp Range(°C)	-10-55	-10-55
Parallel	support	support
Cycle Lifes	≥6000 cycles @80%D0D/0.5C/25°C	≥6000 cycles @80%D0D/0.5C/25°C
Warranty	5years	5years
Certifications	CE,UN38.3,MSDS	CE,UN38.3,MSDS
Function	WiFi,Display screen	WiFi,Display screen

# RACK/WALL MOUNTED SODIUM ION ENERGY STORAGE BATTERY



# PRODUCT ADVANTAGES



Easy to install



Charging faster



Industrial-grade safety · Military-standard durability · 6000 deep cycles



Built-in BMS ensures full protection, monitoring, and control.



90% inverter brand compatibility (including Growatt, Victron, etc.)



more powerful, longer service life



Supports parallel connection of up to 16 battery units



WiFi (Optional)  
Bluetooth(Optional)

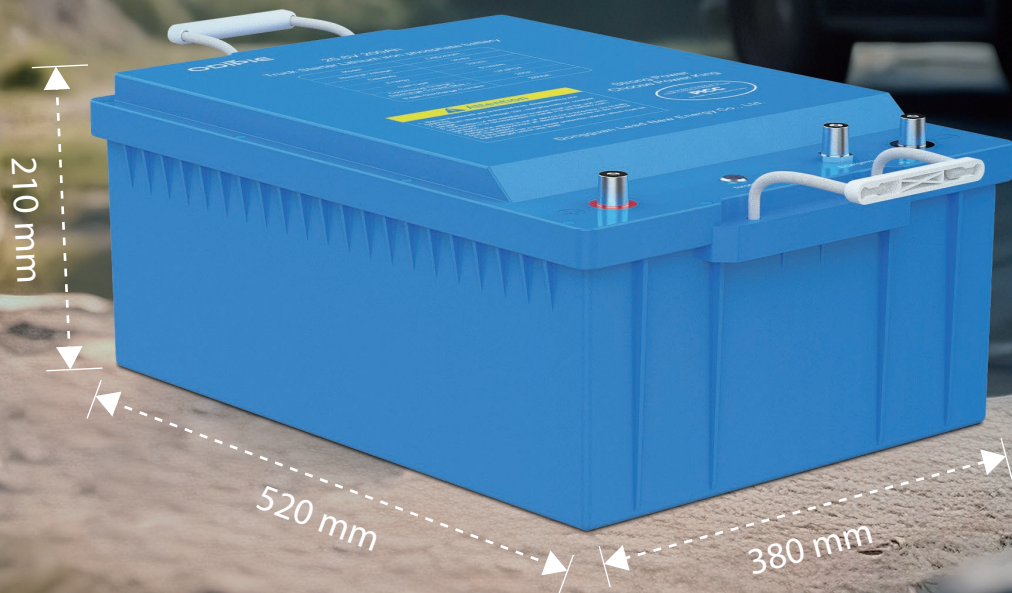


## Parameter Table

Model	Rack 48V 200Ah	Wall 48V 200Ah
Battery Type	Sodium	Sodium
Nominal Voltage(V)	48	48
Nominal Capacity (Ah)	200	200
Energy (Wh)	9600	9600
Cycle Life (25°C)	6000	6000
Max Continuous Discharge Current(A)	100	100
Max Peak Discharge Current (3-5s)(A)	200	200
Max Continuous Charge Current(A)	100	100
Maximum Charge Voltage(V)	63.2	63.2
Discharge Cut Off Voltage(V)	28.8	28.8
Discharge Temperature Range(°C)	-35 ~ 60	-35 ~ 60
Charge Temperature Range(°C)	-18 ~ 60	-18 ~ 60
Measurements(mm)	W 480 (530) *D 500(530) *T 236	W 480 *H 550 *T 240
Weight (kg)	86	95
Waterproof	IP20	IP20
Internal Resistance	≤10	≤10

# HEAVY DUTY TRUCK STARTER LIFEPO4 BATTERY

Length: 520mm/542mm incl. handle  
Width: 380mm  
Height: 210mm/214mm incl. terminal



# PRODUCT ADVANTAGES



One-touch  
forced start



4G transmission



Bluetooth function



Host display data



Peak overcurrent  
3000A



Undervoltage  
activation power supply



GPS positioning



Good waterproof

## Parameter Table

Model	O8S200PL/R				
Applicable voltage platform(V)	24				
Cell type	LiFePO4				
Cell capacity(Ah)	200				
Serial-parallel mode	8S1P				
System power(kWh)	5.12				
Working voltage range(V)	24.8-29.2				
Max continuous charging current(A)	180				
Max charging voltage(V)	32				
Max continuous discharge current(A)	200				
Max starting current(A)	2400				
Heating temperature rise rate (approx.)	1.5min/°C				
Charging operating temperature(°C)	0-55				
Discharge operating temperature(°C)	-20-55				
Storage temperature(°C)	-10-45				
Working humidity	0-90%RH				
System static power consumption(mA)	≤15				
Communication method	4G/Bluetooth				
Upgrade method	4G remote control				
IP level	IP66				
Weight(kg)	45				

# BRAND-NEW GRADE A BATTERY CELLS



3.2V 6Ah

3.2V 15Ah

3.2V 50Ah

3.2V 100Ah

3.2V 200Ah

3.2V 280Ah

3.2V 304Ah

3.2V 314Ah

# QUALIFICATION CERTIFICATE

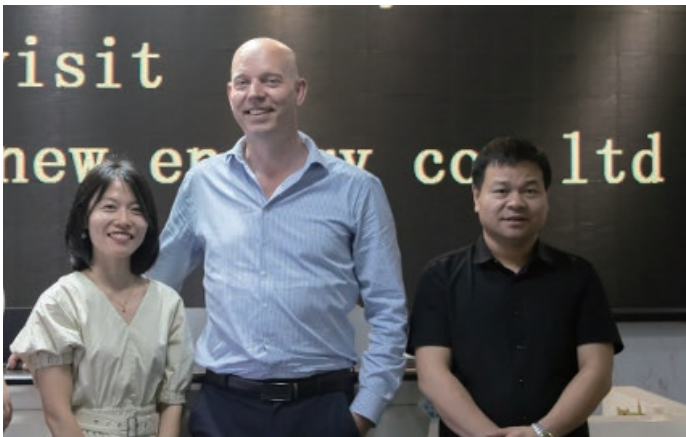
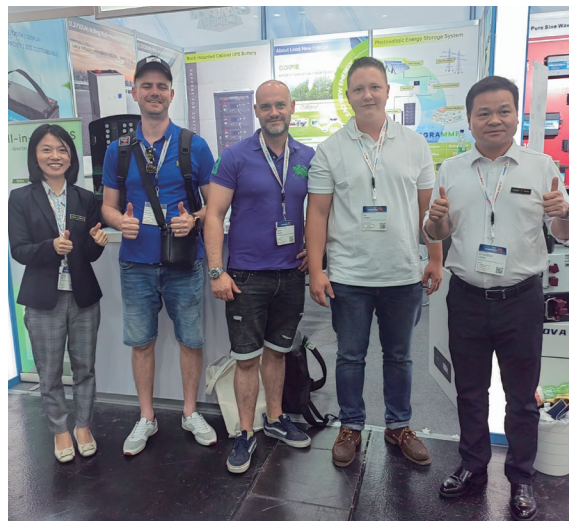
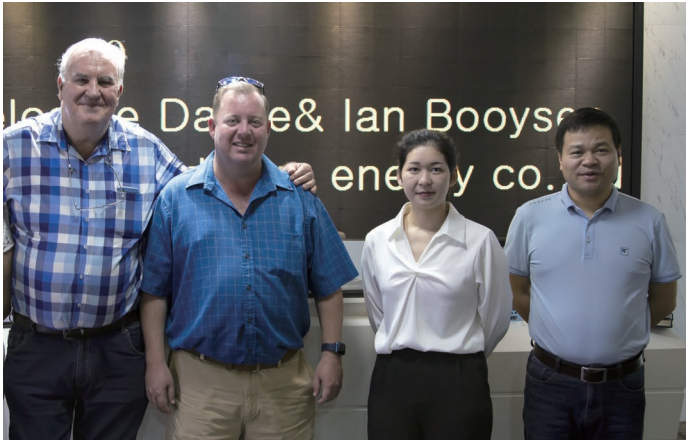
## Certification from professional fields

Professional • focused • dedicated





# CUSTOMER PHOTOS



# INSTALLATION AND USE SCENARIOS





+86 15915496421 (Minnie)

+86 13827404221 (Jessie)



[sales3@leadnewenergy.com](mailto:sales3@leadnewenergy.com)

[jessie@leadnewenergy.com](mailto:jessie@leadnewenergy.com)



[www.odipie.com](http://www.odipie.com)



Building 5, No. 1, Jinqi Road, Fenggang Town,  
Dongguan City, Guangdong Province, China