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Version: July 14th, 2025, LiFePO Batteries for Forklifts

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LiFeP04 Batteries

for Material Handling Equipments

Drop-in lithium-ion for lead-acid alternatives





Contents

New Technology For SISWAY LiFePO Battery

SISWAYLiFePO4 Batteries for Forklifts

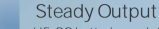
O3 / SISWAY Lithium Batteries

04 / About SISWAY

Why SISWAYLiFePO Batteries

5 Year Warranty

Hassle-free experience with 5 year warranty.



LiFePO batteries maintain a steady power output that does not drop dramatically like lead-acid batteries.



Fire Safety

The built-in hota-aerosol fire extinguisher is an efficient and eco-friendly solution that can quickly help with firefighting and reduce fire hazards, providing peace of mind.



Heating Function (Optional)

The optional heating function is designed to warm the battery to an optimal temperature for charging, even in low temperatures down to -20°C.



4G Module

For product position tracking, battery health monitoring, and life cycle management.



4000 + Cycle Life

SI-SWAY LiFePO4 batteries last so long that they are superior to conventional batteries.



SoC Meter

The battery's state of charge, status and malfunctioning information will be displayed in real time.



Anti-walking Function

This feature prevents your equipment from suddenly starting or moving during the charging process.



Built-in Battery Management System (BMS)

The intelligent and reliable BMS can ensure better performance and longer battery life.



IP65 Protection

The IP65 protection grade rating ensures that SI-SWAY batteries are waterproof and dust-proof, maintaining stable performance in all weather conditions.





The latest technology offers significant value to your business.

The transition from lead-acid to lithium-ion technology is a straightforward and cost-effective process that can significantly enhance fleet productivity and operator efficiency.



Advantages of lithium-ion batteries

Lead-acid

LiFePO4 batter



10 years design life



3 to 4 times lead-acid lifespan

Reduces overall battery investment

Retrofit Your Fleet to Lithium-ion Batteries.

- Eco-friendly
- Minimize the requirement for spares

3_{years}

design life

Frequent maintenance



maintenance

Omaintenance

No requirement for the regular replenishment of distilled water and electrolytes.

- No regular filling of distilled water
- Saving costs on labor and maintenance
- Less unplanned downtime and improved productivity
- No frequent battery replacements



1-2_{years} warranty



5 years warranty

Extended warranty

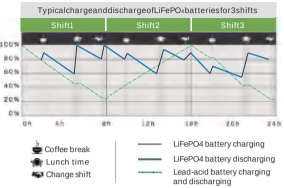
bring you peace of mind

- Durable and reliable
- Reduces maintenance and labor costs
- Quality guarantee

Minimise periods of equipment unavailability and maximise equipment availability.

In everyday use, the battery can be charged even during short breaks, such as rest periods or shift changes, which effectively increases productivity.

- Reduces the need for a full charge every time.
- ✓ Eliminates the need for frequent time-consuming battery swaps.
- ✓ Eliminates the risk of battery-changing accidents.
- Opportunity charge during breaks, lunch and at shift changes. Charge anytime equipment is not in use.



Rapid Charging

Regardless of whether your operation involves a single shift or a large fleet working continuously, fast charge represents a significant competitive advantage.



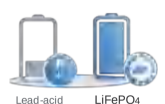
Why choose LiFePO batteries for Forklifts?

There are a number of lithium-ion chemistries available for your consideration. SI-SWAY utilises LFP (lithium iron phosphate), which is one of the most thermally stable and safe lithium-ion chemistries for forklifts

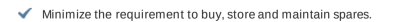
LFP batteries offer a number of advantages over lead-acid batteries. They have a longer lifespan, are more energy-dense, more stable, more compact and weigh less. Our battery packs are sealed units, eliminating the need for daily or weekly watering and maintenance. LFP is the optimal choice for batteries used in

Consistent Power

Lithium-ion batteries provide a consistently high level of performance, which helps to maintain greater productivity even towards the end of a shift.



Eliminate the Need for a Dedicated Charging Area and Frequent Battery Swaps





✓ No gassing, no ventilation system needed when charging. No hazardous acid spills.

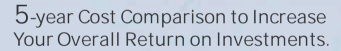


A modest initial outlay will yield significant returns.

While there may be an initial cost associated with converting your battery to lithium-ion, the ongoing savings on energy, equipment, labour and downtime can help to reduce your overall costs.

The LiFePO₄ batteries can offer you

- Alonger lifespan reduces the overall investment in batteries.
- ✓ No maintenance costs save money on labour and maintenance.
- ✓ No gas or acid spills, avoids the space, equipment and running costs of a battery room and ventilation system.
- Energy saving and less downtime, improve productivity.



Save Up to 70% Expenses in 5 Years

Below is the 5-year expenditure table comparing SI-SWAY LiFePO batteries with lead-acid batteries.

Purchases over 5 Years	Lead-acid Battery	LiFePO Battery
Battery cost		5yr
Maintenance		5yr /
Electricity waste		5yr /
Installation		5yr
Shipping		5yr

Remark: Actual costs may vary according to local conditions.

SI-SWAY Batteries with Smart & Integrated Systems

Our products provide exceptional performance, enabling users to complete tasks more efficiently and improve productivity. This results in fewer unplanned downtime incidents and overall improved efficiency.

0

5 yr

3,500 Overlife

10 yr Design Life



Durable

SI-SWAY batteries have an IP65 ingress rating. They will provide fast lifting and travel speeds at all levels of discharge, under all-weather working conditions.



4G Modules (for Forklift Batteries)

4G modules are designed for remote monitoring of the battery SOC, temperature, and diagnosis, as well as remote software upgrades. Identify and resolve software issues in real time.

The Intelligent BMS system is designed for automatic cell balancing and advanced battery management. The LiFePO batteries offer enhanced thermal and chemical stability.



To build a world-renowned lithium-ion battery brand and provide superior solutions to meet your needs.



Our batteries are powerful and reliable, boosting efficiency in material handling. They are suitable for a range of applications, including logistics, manufacturing, and daily goods transportation.





SI-SWAYdelivers solutions for every brand and size of vehicle, they are generally applied in these famous forklift brands:

Aisle Master AutoGuide Baoli Bendi/Landoll Big Joe Blue Giant Caterpillar Clark	Columbia Combilift Crown Doosan (Daewoo) Drexel Elwell-Parker Flexi HC Forklift	Heli Hoist Hubtex Hyster Hyundai Jungheinrich Kalmar	Komatsu Linde Manitou Mariotti Mitsubishi Motrec Multiton	Nissan Pack Mule Raymond Rico Schreck Steinbock Taylor-Dunn	TCM Toyota UniCarriers Utilev White World Yale
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Which LiFePO Battery is Suitable for Your Forklifts

48 V,80 V, Battery Systems

For Counterbalance Forklifts

We make 6 different voltages to cover all classes of equipment.



Battery Needs!

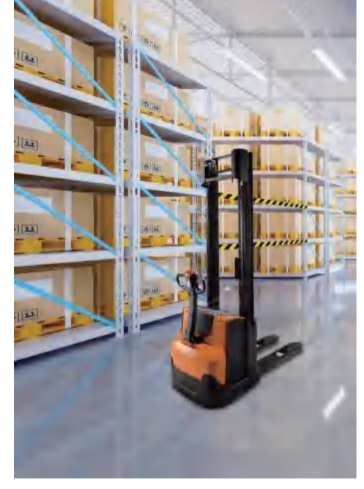
LiFePO Batteries for Forklifts

Lithium drop-in replacements for lead-acid batteries.

- ✓ Upgrade your fleet to lithium-ion batteries for uninterrupted power and optimal equipment
- performance. Maximise operational efficiency by powering your equipment for up to three shifts a day.













An Ideal Lithium-ion Solution

Efficient

- ✓ High, consistent performance without the voltage drop at the end of the cycle.
- Reduce unplanned downtime with fast, efficient, opportunity charging.
- √ 10 years design life a worthwhile upgrade.

Flexible and Worry-free

- Zero maintenance, no need for water top-ups or electrolyte checks.
- No battery swapping, reduce related accidents and resulting employee injuries.
- No need for specific charging room.

Green and Stable

- ✓ No acid spills, no noxious gas emissions.
- ✓ More thermal & chemical stability.
- Good for you and the planet.

Save Up to 70% Expenses in 5 Years

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SI-SWAYLithium Batteries Technical Specifications

SI-SVWATI	_IIIIIUIII Do	itteries re	chnical Spe	ecincations							
			Technic	cal Specificat	ions		Cha	rge/Discharge	Current	Gen	eral
Model		Nominal Capacity	Nominal Energy	Number of cycles	Dimensions (L*W*H)	Weight Ibs. (kg)	Charge Current	Continuous Discharge	Maximum Discharge	Casing Material	IP Rating
					24VSysten	1	I	1			
SW241 05		105Ah 2.68 k\	2.68 kWh				50A	100 A	200A		
SW24150		150Ah	3.81 kWh	-			75A	150A	300A		
SW24173		173Ah	4.40 k Wh	4000+	Cumpart Quatamizad	Support	85 A	160 A	300A		
SW24210	25.6V	21 OAh	5.33 kWh	Deep Clycles	Support Customized	Customized	100A	200 A	350A	SPCC	IP65
SW24280		280Ah 7.11 kWh	7.11 kWh	-			140A	300 A	400A		
SW24460		460Ah	11.776kWh	-			150A	300 A	500A		
					36V System	1					
SW36460		460Ah	17.66 kWh		es Support Customized	Support Customized	200A	300 A	500A	SPCC	
SW36690	38.4V	690Ah	26.50 k Wh	4000+ Deep Clycles			250A	300 A	600A		IP65
					48V System						
SW48 46 0		460 Ah	23.55 kWh		4000+ Deep Clycles Support Customized	Support	100 A	210A	300A		IP65
SW48 56 0	-	560 Ah	28.67 kWh				100A	250 A	400A		
SW48690	38.4V 51.2V	690 Ah	35.33 kWh	4000+ Deep Clycles			150A	300 A	400A	SPCC	
SW48 840	-	840 Ah	43.01 kWh			Customized	150A	300 A	500A		
SW48 912	-	91 2 Ah	46.69 k Wh				200A	300 A	500A		
		ı			72VSystem	1	ı				
SW72460		460 Ah	33.86 kWh				200 A	300 A	500A		
SW72560	73.6V	560 Ah	41.22 kWh	4000+ Deep Clycles	Support Customized	Support Customized	200 A	300 A	500A	SPCC	IP65
SW72 608		608 Ah	44.75 kWh	Deep Clycles		Customized	250 A	300 A	600A		
		l	<u> </u>		80V System	1					
SW80460		460 Ah	36.80 KWh				200 A	300 A	500A		
SW80560	80V	560 Ah	44.80 kWh	4000+ Deep Clycles	Support Customized	Support Customized	250A	300 A	600A	SPCC	IP65
_,,,,,,,,,,,											

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^{2.} Actual performance may vary according to local conditions. Only authorized personnel are allowed to operate or make adjustments to the batteries.

More about SI-SWAY Lithium-ion Batteries

THE REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADD

Quality and safety are our top priorities. In addition, our professional R&D team has developed innovative solutions that offer a range of other benefits.











Intelligent Design

- Built-in BMS
 For cell balancing and advanced battery management.
- 4G module included
 For software upgrading, remote monitoring and diagnosing.
- Control panel included
 Showing all critical battery functions in real-time, voltage, current, and remaining charging time and fault alarm.
- REMA plug
 Separate high current charging plug with integrated blocking system for unintended startup and transfering the signal.

Battery Management System (BMS)

The built-in BMS uses automotive-grade components to ensure safety, quality and high energy density, providing a fully optimised solution for demanding industrial applications.

The BMS software ensures that the battery delivers peak performance when in use, provides longer run times between charges, maximises overall battery life and ensures good communication between the charger, battery and user.



The BMS can offer:

All-time Cell Balancing and Battery Management.

The intelligent balancing strategy allows balancing between individual cells. The BMS can maintain the consistency of the battery at all times during operation, maximising battery efficiency and improving battery life.

Battery Real-time Monitoring and Communication Through CAN.

Monitoring of cell voltage, current and battery temperature so that any movement outside the normal range will disconnect the cell or the entire battery.

Fault Alarm and Safety Protection.

In the event that the battery level drops below 10%, an audible warning will be triggered, prompting the user to charge the battery in the event of an unexpected stop at a distance from the charging station. In the event of any other faults, such as over/under voltage, low/over temperature, or over current, the battery must be made safe. The safety of our customers is of the utmost importance to us.

4G Module (for Forklift Batteries)



SI-SWAYsmart 4G module can realize remote monitoring in realtime, even in different countries. If some faults occur, you can get an alarm in time. Once the faults can not be solved, you can get a remote diagnosis online from us to solve the problems as soon as possible.

With OTA (over the air), remote software upgrades can solve software problems in time, and GPS can lock the forklift automatically if necessary.

Smart On-line Cloud Platform



The integrated battery system management information includes details on battery quantities, real-time data and status, positions and trajectories, alarm record, and other relevant data. One device can monitor all the batteries, regardless of location, offering convenient and straightforward management.

SI-SWAY Original Chargers

Original Chargers for Forklift

SI-SWAY professional charger enables optimal battery performance and the best communication between the charger



Intelligent Charging Management

To use the SI-SWAYcharger, the battery management system (BMS) can control the charging current according to different temperatures and SOC of the batteries.

SI-SWAY篠s intelligent BMS ensures the safety of the battery and improves the charging efficiency.

When the battery is at a low voltage, the battery can be charged at low current to ensure battery safety.

When the battery is less than 10%, it will beep to prompt for charging.

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Over-temperature







Short-circuit

Anti-reverse

Over-charge

Smart display







Over-voltage





Timing

Wide voltage Constant current constant voltage

How to Charge?

Easy and safe











During the charging process, power to the lift is

disconnected to prevent drive off.

Drivetotheforklift battery station

Drive to the truck battery station, switch off the truck, connect the charger cable and apply the parking brake.

O2 Automatically monitor

The charger and forklift will automatically monitor whether the safe environment and battery condition are suitable for charging, and if it is well, the charger and forklift will automatically start charging.

O3 Fully charged

When the battery is fully charged, charging will stop automatically.

Smart Display

Once connected, the charger displays the battery status, allowing the operator to leave the truck and rest between shifts.



Where do I lithium-ion batteries charge?

Flexible

✓ Batteries can be charged in the truck.

✓ There is no need for frequent battery changes or a battery storage room. Charging stations can be located anywhere in the facility to encourage proper charging by the operator. Eliminates the need for a charging room and associated ventilation.



Compare to the charging location for lead-acid batteries:

Lead-acid batteries need extra batteries and battery storage room for swapping.

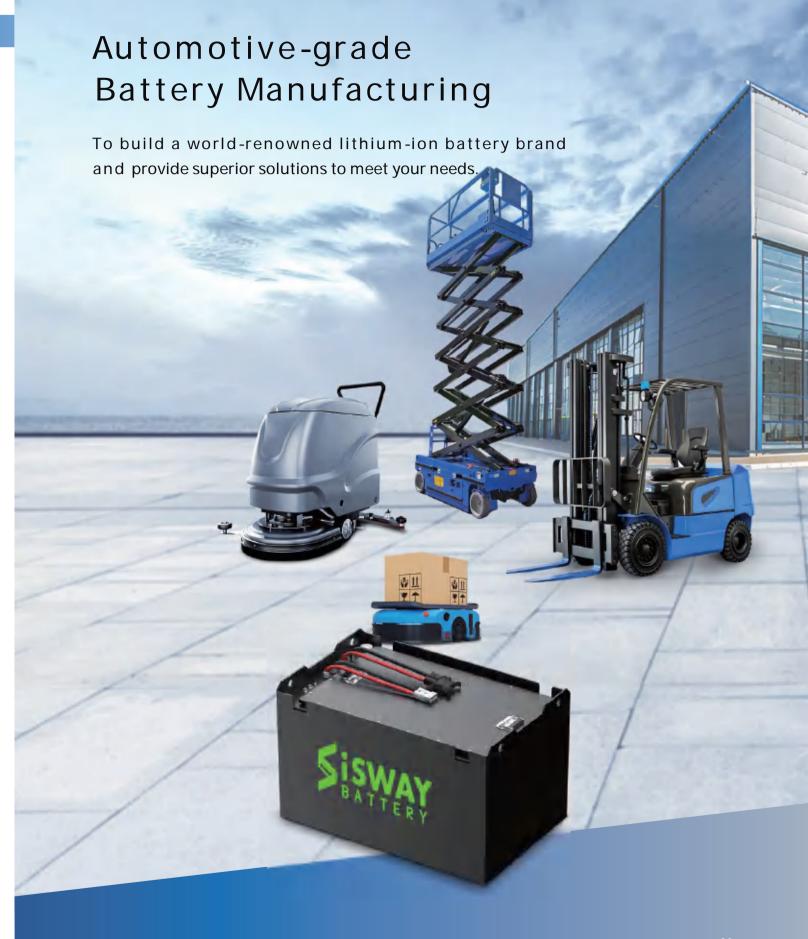
And they also need a specific charging room with a ventilation system to avoid noxious gas when charging.

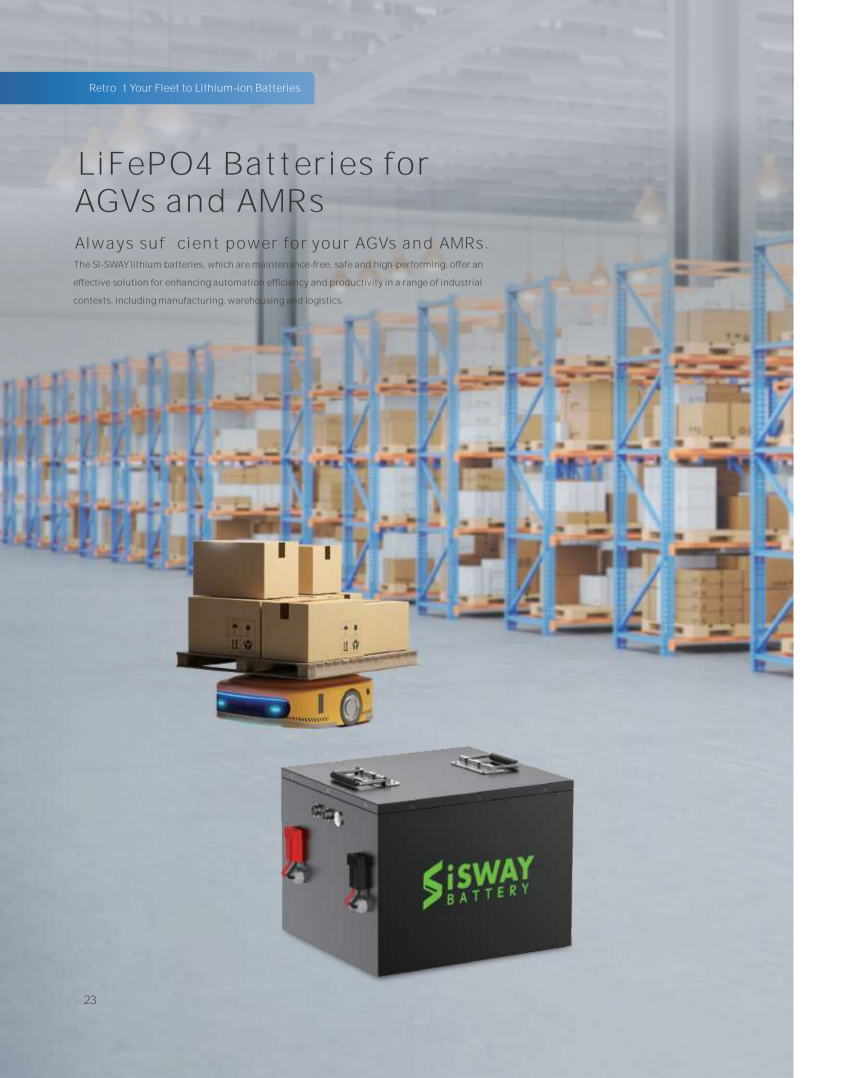












Longer Life

Durable and reliable with up to 10 years design life and 3,500 + cycle life

Zero Maintenance

No water Iling, no frequent battery replacements, no acid, and no corrosion



Safe Operation

Equipped with multiple built-in BMS protections for peace of

High Performance

Support fast charging and high-power output to meet working needs

Eco=Friendly

Non-toxic, non-polluting, and environmentally friendly.

Speci cations



Model	Nominal Voltage	Nominal Capacity	Nominal Energy	Cycle Life	Dimensions (L × W× H)	Weight Ibs. (kg)	Continuous Discharge Current	Peak Discharge Current	Casing Material	IP Rating	
SW4820	E1 2 V	20 Ah	20 Ah	1.536 kWh	3,500	300 x 200 x 185(mm)	36.38± 2.2 lbs (16.5± 1 kg)	30 A	60A (120 S)	C+o.ol	IP65
SW4830	51.2 V	30 Ah	1.536 kWh	times	330 x 200 x 181.5(mm)	28.66± 2.2 lbs (13± 1 kg)	30 A	60A (120 S)	Steel	IP65	

Working Temperature Range Charge -4°F~131°F (-20°C ~ 55°C) Discharge -4°F~131°F (-20°C ~ 55°C) Storage (1 month) -4°F~131°F (-20°C ~ 55°C) Storage (1 year) 32°F~95°F (0°C~35°C)

Note: 1. All pictures shown are for reference only and data are based on SI-SWAY standard test procedures.

- 2. Actual performance may vary according to local conditions. Only authorized personnel are allowed to operate or make adjustments to the batteries.
- 3.We reserve the right to make revisions as well as product alterations and improvements at any time without prior notice.



An advanced battery solution for the majority of leading brands of aerial work platforms. These solutions can be applied to the following well-known aerial work platform brands:

Zoomlion	Genie	Mantall	Noble
Xcmg	JLG	Runshare	Eastmanhm
Dingli	Sunward	Skyjack	Airman
LGMG	Sany	Manitou	Sivge
Sinoboom	Haulotte	Emis	More>
Snorkel/Xtre	LiuGong		

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Which LiFePO4 Battery is Suitable for Your Aerial Work Platforms?

One Stop for All of Your Battery Needs!

We make 24, 48, and 72 volt systems to cover small and large platform Electric Scissor Lifts:

Small-platform

24 V Battery System

For small-platform electric scissor lifts



Large-platform

48 V / 72 V Battery System

For large-platform electric scissor lifts



LiFePO4 Batteries for Aerial Work Platforms

Switch to new technology, lithium drop-in replacements for lead-acid batteries.

- ✓ A full range of lithium-ion battery to power your aerial lifts.
- ✓ Maximum uptime and exible lifting.









An Ideal Lithium-ion Solution

Ef cient

- ✓ The product offers high, consistent performance without the voltage drop that can occur at the end of the cycle.
- ✓ Reduce unplanned downtime with fast, ef cient, opportunity charging.
- √ 10 years design life a worthwhile upgrade.

Flexible and Worry-free

- ✓ Zero maintenance, no need for water top-ups or electrolyte checks.
- ✓ No battery swapping, reduce related accidents and resulting employee injuries.
- ✓ No need for specied charging room.

Green and Stable

- ✓No acid spills, no noxious gas emissions.
- ✓ More thermal & chemical stability.
- ✓ Good for you and the planet.

Save Up to Expenses in 5 Years

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Why SI-SWAY LiFePO4 Batteries



Speci cations

			Technical	Speci o	cations		Discharge (Current	Gene	ral
Model	Nominal Voltage	Nominal Capacity	Stored Energy	Cycle Life	Dimensions (L*W*H)	Weight Ibs. (kg)	Continuous Discharge	Maximum Discharge		IP Rating
					24 V System					
SW24105		105 Ah	2.69 kWh		350× 250× 262 (mm)	56 lbs. (25.6 kg)	120 A	180 A (20 S)		IP65
SW24120	_	120 Ah	3.07 kWh		518× 185× 250 (mm)	66.14 lbs. (30 kg)	120 A	250 A (30 S)		IP65
SW2416	25.6 V	160 Ah	4.09 kWh	>3,500 times	524× 360× 267 (mm)	90.39 lbs. (41 kg)	150 A	250 A (30 S)		IP65
SW24210		210 Ah	5.38 kWh		488× 350× 261 (mm)	105 lbs. (47.8 kg)	150 A	250 A (30 S)		IP65
SW24420		420 Ah	10.75 kWh		660× 443× 383 (mm)	243 lbs. (110 kg)	210 A	350 A (30 S)		IP65
					48 V System					
SW481 05		1 05 Ah	5.38 kWh	>3,500	524× 360× 267 (mm)	105 lbs. (47.8 kg)	150 A	250 A (30 S)	Ctal	IP65
SW48210	51.2V	210 Ah	10.75 kWh	times	524× 360× 267 (mm A/B BOX)	212 lbs. (96 kg)	200 A	350 A (30 S)	Steel	IP65
					72 V System					
SW72280	76.8 V	280 Ah	21.54 kWh	>3,500 times	750× 350× 348 (mm A/B BOX)	105 lbs. (47.8 kg)	250 A	350 A (30 S)	Steel	IP65

 Working
 Charge
 Discharge
 Storage (1 month)
 Storage (1 year)

 Temperature Range
 -4°F-131°F (-20°C ~ 55°C)
 -4°F-131°F (-20°C ~ 55°C)
 -4°F-131°F (-20°C ~ 55°C)
 32°F-95°F (0°C-35°C)

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Ideal Power for the Top Brands

SI=SWAY lithium batteries are more reliable and will provide unmatched power for many oor cleaning machines.





An advanced battery solution for the majority of leading brands of aerial work platforms. These solutions can be applied to the following well-known aerial work platform brands:

Nil sk/Advance	IPC	Viper Clarke	PowerBoss Eureka
Tennant Nil sk	Comac FIMAP	ICE	Betco
Hako	Dulevo	NSS	More>
Kärcher	TVX	Minuteman	

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One Stop for All of Your Battery Needs!

We make 24, 36, and 48 volt systems to cover most Floor Cleaning Machines.



LiFePO4 Batteries for Floor Cleaning Machines

Switch to new technology, lithium drop-in replacements for lead-acid batteries.

- ✓ Superior performance from these safe, durable batteries.
- ✓ Keep your machines always ready to go!









More Time Cleaning, Less Time Worrying

Flexible and Worry=free

- ✓ Much lighter than the traditional battery.
- ✓ No frequent battery swapping.
- ✓ No Memory Effect and that an Opportunity Charge can be made at any time

Stable and Sustained

- ✓ No acid spills, no noxious gas emissions.
- ✓ More thermal & chemical stability.
- ✓ High level of consistent performance without any sudden power fluctuations.

A Good Investment

- ✓ Zero maintenance, to save labor and maintenance costs.
- Mitigate unplanned downtime with rapid, effective, and targeted charging solutions.
- ✓ No battery swapping, reduce related accidents and resulting employee injuries.
- ✓ Up to 10 years design life reduces overall battery investment.

Save Up to

70% Expenses in 5 Years

Why SI-SWAY LiFePO4 Batteries

5 Year Warranty 5 year warranty and timely technical support.

Heating Function (Optional)

Heating function to warm up the battery at a low temperature for charging and discharging.



Steady Output

LiFePO4 batteries is their ability to maintain a consistent and reliable power output. They are designed for use in specific applications.

Long Life

3,500 + cycle life outperforms traditional batteries.

Intelligent BMS

All-time cell balancing and multiple built-in protections, including short circuit protection, high temperature protection, high voltage protection and so on to get better performance and longer life.



	Technical Speci cations						Discharge	General				
Model		Nominal Capacity	Stored Energy	Cycle Life	Dimensions (L*W*H)	Weight Ibs. (kg)	Continuous Discharge			IP Rating		
					24V System							
SW2460		60 Ah	1.54 kWh		307× 168× 226(mm)	33 lbs. (15 kg)	60 A	180 A (20 S)	Steel	IP65		
SW24100		100 Ah	2.56 kWh		338× 307× 235(mm)	56 lbs. (25.3 kg)	100 A	180 A (20 S)		IP65		
SW24150	25.6 V	150 Ah	3.84 kWh	>3,500 times	440× 330× 260(mm)	85.5 lbs.(38.8kg)	100 A	180 A (20 S)		IP65		
SW24210		21 O Ah	21 O Ah	210 Ah	5.38 kWh		488× 350× 261 (mm)	101 lbs. (46 kg)	100 A	180 A (20 S)		IP65
					36 V System		1					
SW38100		100 Ah	3.84 kWh		385× 338× 245(mm)	75 lbs. (34 kg)	80 A	180 A (20 S)		IP65		
SW38150	38.4V	150 Ah	5.76 kWh	>3,500 times	500× 410× 226(mm)	128 lbs. (58 kg)	80 A	180 A (20 S)	Steel	IP65		
SW38210		21 O Ah	8.06 kWh		600× 350× 262(mm)	143 lbs. (65 kg)	80 A	180 A (20 S)		IP65		
					48V System							
SW48460	51.2V	460Ah	23.55 kWh	>3,500 times	970*410*435(mmA/B BOX)	242.4 lbs. (110kg)) 150 A	250 A (30 s)	Steel	IP65		

Working Temperature Range

Charge -4°F~131°F (-20°C ~ 55°C)

Discharge -4°F~131°F (-20°C ~ 55°C)

Storage (1 month) -4°F~131°F (-20°C ~ 55°C) 32°F~95°F (0°C~35°C)

Storage (1 year)

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SI-SWAY, For One-stop New Energy Solutions

SI-SWAY New Energy is dedicated to the R&D, manufacturing and sales of motive power systems and energy storage systems as one-stop solutions.

SI-SWAY offers a comprehensive range of lithium-ion batteries, with over 15 years of experience in manufacturing renewable energy and battery systems. Our products are suitable for a wide variety of applications, including low-speed vehicles, industrial batteries for material handling equipment, and renewable energy storage systems for residential, commercial, industrial, vehicle-mounted, and marine use. The factory has successfully attained ISO certification for its quality management system, and the company's products have also obtained CE, UL, UN38.3, and MSDS certification in Europe and the United States.

As a leading manufacturer of power lithium batteries, we are committed to creating greater value for our domestic and international customers through the provision of high-quality products and services, and to making a significant contribution to the global renewable energy sector.























As a result of these investments, SI-SWAY is capable of end-to-end integrated deliver y makeing our products out-perform the industry norms.

- > All-round testing.
- > Integrated design.
- > Fast response to customer.
- CE,UL,UN38.3,MSDS.

- > QC system.
- > Persistent technology innovation.
- > Fully automatic production line.
- > ISO9001 Factory Quality Management.

Global Sales and Service Network System

- > Timely Delivery.
- ▶ Hassle-free After-sales Service.
- > Fast Response Technical Support.

SI-SWAY has comprehensively unfolded its overseas market layout to ensure the localization of R&D, manufacturing, marketing and service, becoming one of your most reliable and valuable partners.



Upgrading to New Technology, with Our Turnkey Solutions.

With years of dedication to new energy solutions, we are proud to offer customers professional solutions for:

Low-speed Vehicle Batteries including golf carts and sightseeing cars;

Vehicle-Mounted Energy Storage Systems & Batteries including RV and truck energy storage and air conditioning systems, off-grid solar systems for RV, as well as power batteries for electric motorcycles;

Residential Energy Storage Systems & Portable Power Units including home storage and portable energy storage products, as well as off-grid energy storage (for forest cabin, island homes without electricity, etc.);

IIndustrial Batteries including forklifts, aerial work platforms and floor cleaning machines;

Marine Energy Storage Systems & Batteries including trolling motors, fish finders, other off-grid energy storage systems for marine, and marine power systems;

Commercial & Industrial Energy Storage Systems

including diesel generator power micro-grid energy storage systems (for tower cranes, air compressors, mixers, crushers, etc);

Chargers for forklifts, aerial work platforms, floor cleaning machines, golf carts and various marine batteries.































