Lithium battery solutions



SI-SWAY New Energy CO., LTD. is committed to continuous product improvement. The information in this catalogue is provided for reference only and may be subject to change without prior notice. We reserve the right to make revisions and product alterations and improvements at any

Version: August 15, 2024, LiFePO Batteries for Golf Carts/LSVs/UTVs

Tel: +86 0755 - 8527 4971 Email: info@i-swaybattery.com

Web: https://www.swbatt.com/

Add:3F, Building B, Xinxinan Hi-Tech Park, No.11, Tianyang 5th Road, Songgang Street, Bao'an District,

Shenzhen City, Guangdong Province, China.



The Global forerunner



Contents

1 Introduction

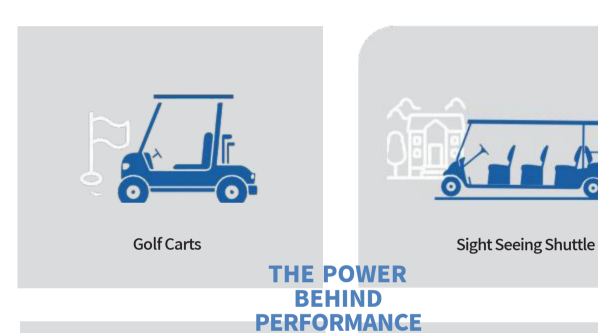
12 / Advantages

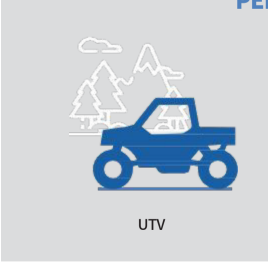
03 / Why Choose I-SWAY

About I-SWAY

Ideal Power Solutions

A reliable and high-quality battery is essential for any vehicle, whether it is used for work, leisure, or local transportation. A battery that is both reliable and high-quality is necessary to power your vehicle and ensure a smooth and uninterrupted experience.







100% Power. 100% Fun

SI-SWAY lithium-powered batteries are the optimal choice to pair with golf carts, LSVs, and UTVs for top performance. They consistently deliver sustained energy, marked by exceptional endurance and stability, ensuring that you can always harness the full potential of your golf cart.



Last Longer



Go Further



More Fun



Efficient and Powerful

High power without voltage drop.

Fast charging in 2.5 hours.

No memory effect.

Lightweight for easy manoeuvrability and faster start-up.

Ultra-Safe

- Seamless and dustproof. No water or dust can get in. 🗸
- More thermal & chemical stability and reduced risk of thermal runaway 🧹
- Intelligent BMS for balancing cells, managing batteries and protecting them. 🗸







04

Zero Maintenance

- No gas or acid spills, avoids the space, equipment and running costs of a battery room and ventilation system
- No need for frequently replaced batteries
- No maintenance saves labor and maintenance costs. Lower total costs

Long-Lasting. Long Runtime

- ✓ Each unit is designed to last for up to 10 years and to withstand over 4000 cycles.
- ✓ The SI-SWAY battery is manufactured to automotive-grade standards.
- The battery life varies from 4 to 8 months depending on the product and weather conditions.



Note: SI-SWAY offers standard and customizable power solutions to meet your specific requirements and fit more famous golf cart / LSVs / UTVs.

Offer Extra Edges To Enjoyable Golfing



Eco-Friendly

Non-toxic and non-polluting. Harmless to you and nature.

5 Years of Full Replacement Warranty

An extended warranty provides

additional peace of mind.





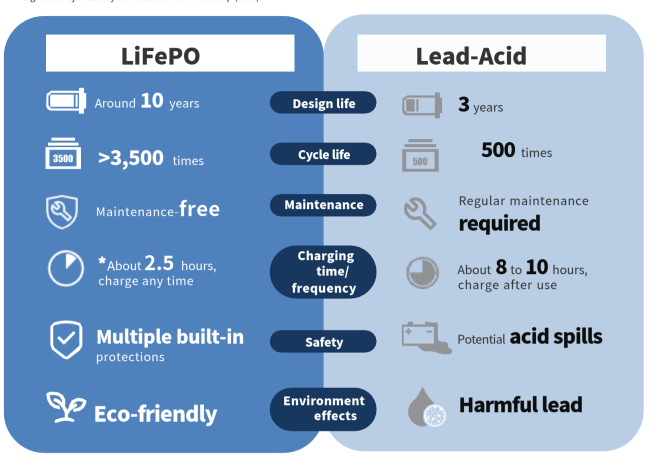
High Compatibility

36V, 48V, and 72V batteies for various golf cart models.



LiFePO Benefits OVET Lead-Acid Batteries

The numerous advantages of the I-SWAY LiFePO battery make it an optimal substitute for conventional lead-acid batteries. While the transition to lithium-ion may necessitate a higher initial expenditure, the long-term savings in energy, equipment, labour and downtime will significantly reduce your total cost of ownership (TCO).



Expenditures over 5 years	I-SWAY LiFePO battery	Lead-acid battery					
Battery cost	\$						
Maintenance							
Electricity waste							
Installation	0)						
Shipping	0)	9	0)	0)	0)	0	

The General Series

offers a means of enhancing your everyday ride with the use of lithium-ion technology.

SI-SWAY Series batteries, which represent a significant upgrade to the golfing experience. These batteries offer a hassle-free solution that meets the demands of today's golfers. They provide an extended lifespan, an extended range, freedom from daily maintenance, and a guaranteed lifespan of 10 years.

ZeroMaintenance

5 YRS
Warranty

Fast

Charge

Integrated **Double Fuses**

Over
4000
Cycle Life

High
Discharge Current



SW48 105/150 New-Generation Power Upgrade









Superpower Series

More power for demanding riding applications

The SI-SWAY Series batteries offer the advantages of lithium technologies with additional power for load-carrying utility vehicles, multi-seaters, and rugged terrain transport.

Whether you're in the great outdoors hunting or traversing steep hills, the Series provides an extensive range and unparalleled safety, exceeding your expectations.

ZeroMaintenance

5 YRS Warranty

Fast

Charge

Integrated **Double Fuses**

4000

Cycle Life

High
Discharge Current





High Discharge Current

In challenging environments, such as when navigating steep inclines or accelerating with a substantial payload, the battery consistently outperforms, offering reliable performance.



Automatic Switch off

In the event that the battery remains idle for a period exceeding eight hours, the automatic power-saving mode will be activated, thereby reducing energy wastage.



Remote Switch

In contrast to the standard batteries located beneath the seat, the battery allows users to position the switch on the dashboard or any other location that suits their needs, offering greater flexibility and convenience.



Specifications

	Technical Specifications						Charge/Di	General			
Model	Nominal Voltage	Nominal Capacity		Cycle Life	Dimensions (L*W*H)	Weight lbs. (kg)	Charge Current	Continuous Discharge	Maximum Discharge	Casing Material	IP Ratin
					36V System						
SW36100	20.4	105Ah	4.03 kWh	4000	470×300×280(mm)	40 KG	25 A	100 A	200A(30 S)	Steel	IP65
SW36210	38.4v	210Ah	8.06 kWh	times	670×300×300(mm)	75 KG	50 A	200A	400A(30 S)		
					48V System						
SW48105		105 Ah	5.37 kWh	5.37 kWh	550×320×280 mm)	50 KG	25 A	50 A	100A(30 S)		IP65
SW48150		150 Ah	7.68 kWh		760×300×280(mm)	70 KG	30 A	150 A	300A(30 S)	steel	
SW48210		210 Ah	10.75 kWh	4000	895×300×255(mm)	95 KG	50 A	210 A	400A(30 S)		
SW48230	51.2V	230 Ah	11.77 kWh	times	800×300×300(mm)	105 KG	50 A	230 A	400A(30 S)		
SW48280		280 Ah	14.33 kWh		960×320×300(mm)	130 KG	55 A	280 A	400A(30 S)		
W48315		315 Ah	16.12 kWh		1000×300×300(mm)	145 KG	60 A	300 A	450A(30 S)		
					60V System						
SW60105		105 Ah	6.72 kWh		520×340×270(mm)	60 KG	25 A	100 A	200A(30 S)		IP65
W60150	64V	150 Ah	9.60 kWh	4000	707×430×245(mm)	85 KG	30 A	150 A	300A(30 S)	steel	
W60230		230 Ah	14.72 kWh	times	840×345×270(mm)	130 KG	50 A	230 A	400A(30 S)		
			ı		72V System						
W72105		105 Ah	8.06 kWh		600×300×300(mm)	70 KG	50 A	230 A	400 A		
SW72150		150 Ah	11.52 kWh		1000×300×300(mm)	100 KG	30 A	150 A	300 A	-	
W72173	76.8v	173 Ah	13.28 kWh	16.12 kWh	800×420×300(mm)	120 KG	35 A	170 A	300 A		
			16.12 kWh			145 KG				-	
SW72210	10 73.6v	210 Ah	15.45 kWh		1160×320×300(mm) 40 A	40 A	210 A	400 A			
	76.8v		24.19 kWh	4000 times	A:710×360×275 / B:1160×320×300(mm)	210 KG		300 A	450 A	steel	IP65
SW72315	73.6v	315 Ah	23.18 kWh		A:710×360×275 / B:1160×320×300(mm)	205 KG	60 A				
W72346		346 Ah	36.57 kWh		800×740×300(mm)	135 KG	70 A				
W72460	76.8V	460 Ah	35.32 kWh		750×740×500(mm)	310 KG	90 A				
W72520		520 Ah	39.93 kWh		650×740×500(mm)	350 KG	100 A				
					96V System						
SW96210		210 Ah	20.16 kWh		A:710×360×275/ B:1160×320×300(mm)	180 KG	40 A	200 A	400 A		IP65
W96315	96V	315 Ah	30.24 kWh	4000	A:1160×320×300/ B:1160×320×300(mm)	265 KG	60 A	60 A		Steel	
SW96420		420 Ah	40.32 kWh	times	A:710×360×275/ B:1160×320×300/ C:1160×320×300(mm)	355 KG	80 A	300 A	450 A	Steet	
			1		144V System						
W144280		280 Ah	40.32 kWh		1050×800×300(mm)	355 KG	55 A	280 A	400 A		
W144420	144V	420 Ah	60.48 kWh	4000	A:1000×650×300/ B:1000×800×300(mm)	530 KG	85 A	85 A 300 A	450 A	Steel	IP65
W 144 520	7 .1.1 A	520 Ah	74.88 kWh	times	A:1500×360×300/ B:1500×640×300(mm)	660 KG	100 A				
0\Z 44 520		52U AN 14.88	14.00 KWN		7.1300/300/300/ B.1300/040/300(MM)	OOU NG	100 A				



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.

Power Solutions for Various Applications

Whether on the course, on campus, moving around a resort or using it as a personal transport vehicle, our SI-SWAY lithium batteries are the ideal solution for your power requirements.















15 ₁₆

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.

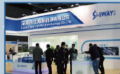
SI-SWAY offers a comprehensive range of lithium-ion batteries, with over 15 years of experience in manufacturing renewable energy and battery systems. Our products are suitable for a wide variety of applications, including low-speed vehicles, industrial batteries for material handling equipment, and 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.











SWBAT













R&D and Manufacturing Highlights

As a result of these investments, SI-SWAY is capable of end-to-end integrated delivery 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

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.































