

# **Zecolex Solar Battery Storage Solution Provider**



## ZECOEEX ALWAYS OE

### ZECONEX GROUP LIMITED

& + 86-755-84615006

➡ sales@zeconex.com

www.zeconex.com

Building A, Hankun Hi-tech Industrial Zone, Longteng Road, Pingdi, Longgang District, Shenzhen, China

## **ABOUT US**

Zeconex is the leading manufacturer of electric vehicle charging systems, and battery energy storage system with solar inverters integrated in the global market, headquartered in Shenzhen, China.





Our wide range of new energy products are manufactured in-house, so we control all aspects of quality and functionality. We can tailor-make ev charger, battery energy storage system and solar inverter to suit your energy projects helping you realize your clean energy ideas.

Our product portfolio consists of Portable Charger, AC Charger, DC Charger, Power Module and Cloud Management System and Mobile APP, Battery Energy Storage System, Portable Power Station, Home Energy Storage System and Inverters, all independently developed by ourselves. We exported to more than 30 countries and regions since 2012. Our team of ev charger, battery energy storage and inverters manufacturing experts is adept at understanding your energy needs and translating them into ev charger and battery energy storage that will fit right in and last for ages. We use only high-quality and other raw materials to ensure our ev charger, battery energy storage system and inverters are the best in the market.

Our top R&D team both in China and abroad, with rich experience in international protocol , which support us to offer OEM/ODM service for our clients all over the world. Welcome to be our partners.









## Welcome to be our partners!

## **Zeco**ex





## Why Choose Us

### Ω 10+ years Expert

More than 10+ years Leading Manufacture in Battery Storage and Solar Inverters Industry.



#### **Quality Control**

Zeconex only focus on the best quality Battery Storage and Solar Inverters products to make sure our business partners relieved and long time working with us.



### **Production Capacity**

We own and share 3 factories more than 300 employees and over 20,000 square meters area, each factory focus on different products line.



### Strong R&D

We keep on innovation and products developing all days to meet the edge-leading demand of the market. We are good at learning from your suggestion to make the most perfect product.



### Lead Time

We have the ability to do large material stock for our standards products to ensure your fast lead time request.



### **OEM/ODM** Customization

Our top R&D team both in China and abroad, with rich experience in international protoco, which support us to offer OEM/ODM service for our clients all over the world.







Paganet By: Sheether Ages Poduct Teeling Co. Address: Building L No.2, Linit Fand, Pageng 193100, Sheether, Danrading, Ore

Date of Test. Hey 21 to Jane 58, 2021 Date of Report Anna 68, 2021 Report Number: Advised a Can Also Parties Resident VE



Prepared By: Brencher Apha Product Tealing Co., Address: Building L. Ruit, Linin Road, Fujiang B

Date of Teals April 26 May 16, 2021 Date of Pagari, May 16, 2021 Report Resider Athlesis Coll Am Venice Renter VI 4





## About the exhibition







## **Zeco**ex







## **51.2V Energy Storage** LiFePO4 Battery-Powerwall-PW

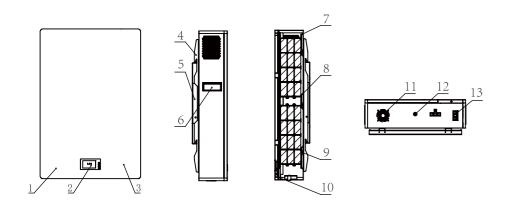


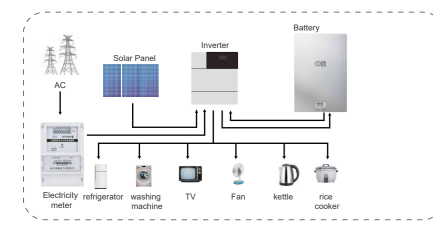
zecollex

#### **Features**

- LCD monitor the energy storage power data and operating status.
- High-quality LiFePO4 battery, safety, deep cycle and long lifespan.
- Air cooling to improve the reliability of the product.
- External main switch to reduce product power consumption and improve safety.
- Foot pads and wall brackets, which can meet the installation and use of different place.
- BMS bulit inside, over-voltage, over-load, over-temperature protection, atc.
- Compatible, can be connected to different types of loads within the voltage range.
- Support up to 15 modules in parallel.

#### Structural parts description





1. White plate

- 2. LCD display
- 3. Black plate
- 4. Battery bracket 5. Wall mounted bracket
- 6 Handle
- 7/8. Module holder
- 9. Stiffening plate
- 10. DC fan
- 11. OFF/ON
- 12. Communication
- 13. Output connector



#### Specifications

	Model	ZECO-15050BL-PW	ZECO-160100BL-PW
	Battery Energy	5.12kWh	10.24kWh
	Nominal Voltage	51.2V	51.2V
	Nominal Capacity	100Ah	200Ah
	Effciency	≥96%	≥96%
Basic	Inner Resistance	10mΩ	7mΩ
Characteristics	Cell Туре	LiFePO4	LiFePO <sub>4</sub>
	Charge Voltage	58.4V	58.4V
Charging Characteristics	Standard Charging Current	20A	40A
onaracteristics	Max.Continuous Charging Current	1000A	100A
	Standard Discharge Current	20A	40A
Discharge	Continuous Discharge Current	100A	100A
Characteristics	Peak Discharge Current	200A (3s)	200A (3s)
	Discharge Cut-off Voltage	42V	42V
	Charge Temperature Range	0~60°C	0~60°C
Environmental	Discharge Temperature Range	-10°C~65°C	-10°C~65°C
Requirements	Storage Temperature Range	-5~40°C	-5~40°C
	Storage Humidity	65±20% HR	65±20%HR
	Size(L×W×H)	440×170×560mm	440x206x670
	Package Size (L×W×H)	625×520×335mm	750×520×385mm
Mechanical	Shell Material	SPCC	SPCC
Characteristics	Net Weight	42kg	73kg
	Gross Weight	53kg	91kg
	Package Method	1pcs per carton	1pcs per carton
	Cycle Life	>8000 times	>8000 times
	Self Discharge	2% per month	2% per month
Others Characteristics	SOC Indication	LED Light & LCD Screen	LED Light & LCD Screen
	Communication Mode	RS485/CAN	RS485/CAN
	Matching Inverter		xpower, ZECONEX etc



High cycle life

>8000 cycles @80% DoD for effectively lower total of ownership cost



#### Longer service life

Low maintenance batteries with stable chemistry.

## BMS

#### Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



**Better storage** 

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.

**Zecollex** 



#### Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



#### **Extreme heat tolerance**

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



#### Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



#### Function

Support parallel operation

## High Voltage LiFePQ4 Battery Storage System-HV

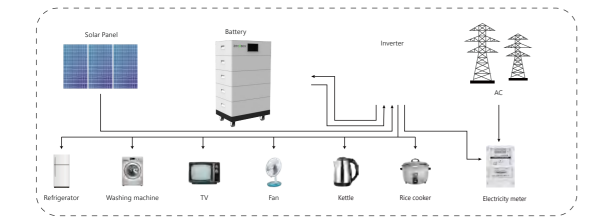
#### Features

- Capable of High-Powered Emergency-Backup and Off-Grid Functionality
- Highest Efficiency Thanks to a Real High-Voltage Series Connection
- The Patented Modular Plug Design Requires no Internal Wiring and Allows for Maximum Flexibility and Ease of Use
- Grand A Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle, and Power
- Compatible With Leading High Voltage Battery Inverters
- Highest Safety Standards





#### Structural parts description



### 51.2V Energy Storage LiFePO4 Battery-HV

Specific	ations										
Datasheet	ZECO-15100BL-HV	ZECO-30100BL-HV	ZECO-45100BL-HV	ZECO-60100BL-HV	ZECO-75100BL-HV	ZECO-90100BL-HV	ZECO-105100BL-HV	ZECO-105100BL			
System Demo											
Battery Module	ZECO-15100BL-HV										
Number of Modules	1	2	3	4	5	6	7	8			
Energy Capacity	4.8KWh	9.6KWh	14.4KWh	19.2KWh	24KWh	28.8KWh	33.6KWh	38.4KWh			
Energy Capacity	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah			
Battery Voltage	48V	96V	144V	192V	240V	288V	366V	384V			
Size(L×W×H)	570×380×167mm	570×380×666mm	570×380×833mm	570×380×1000mm	570×380×1167mm	570×380×1334mm	570×380×1501mm	570×380×1668r			
Weight	41kg	107kg	148kg	189kg	230kg	271kg	312kg	353kg			
Standard Charge/ Discharge Current	20A	20A	20A	20A	20A	20A	20A	20A			
General											
Battery Type				Lithium Iron F	Phosphate (LFP)						
Nominal Voltage				4	48V						
Operating voltage Range				40-	54.7V						
IP Protection				I	P65						
				Floor in	nstallation						
Operation Temperature				-10~	-60°C						
Features											
BMS Monitoring Parameters			SOC, System voltage	e,current, cell voltage, ce	Il temperature, PCBA te	mperature measuremer	nt				
Communication Port				C	CAN						
Waranty: 5 years /10 years				Yes/	optional						



8

0目

#### cycle life нıgn

>8000 cycles @80% DoD for effectively lower total of ownership cost

#### Longer service life

Low maintenance batteries with stable chemistry.



#### Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



#### Better storage

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.





#### Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



#### Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



#### Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



#### Function

Support parallel operation

## **All-in-one Residential Energy Storage System-S2**





#### Features

- Vertical industry integration ensures more than >8000 cycles with 80% DoD.
- Integrated inverter design, easy to use and quick to install. Small size, minimizing installation time and cost Compact and stylish design suitable for your sweet home environment.
- The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly.
- A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time
- You can use 4 batteries in parallel at the same time, and can provide a maximum of 20kwh for your use.





#### High cycle life

>8000 cycles @80% DoD for effectively lower total of ownership cost



#### Longer service life Low maintenance batteries with stable chemistry.



Built in circuit protection Battery Management System (BMS) is incorporated against abuse.



Better storage Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.

#### Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.

being up to 1/3 the weight of its SLA equivalent.

#### Extreme heat tolerance



Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +45°C.



#### Lightweight Lithium batteries provide more Wh/Kg while also



Function Support parallel operation

### 51.2V Energy Storage LiFePO4 Battery-S2

#### Specifications

BATTERY TECHNICAL SPECIFICATION	ZECO-AIO48V05-S2	ZECO-AIO48V05-S2	ZECO-AIO48V05-S2	ZECO-AIO48V05-S2				
attery model		ZECO-A	IO48V05-S2					
umber of batteries	1	2	1	2				
Battery Energy				20.48kWh				
Battery Capacity	5.12kWh 100AH	10.24kWh 200AH	15.36kWh 300AH	400AH				
	80kg	130kg	19 <b>0</b> kg	230kg				
Veight vimension L× D× H	1190x600x184mm	1800x600x184mm	1800x600x184mm	1800x600x184mm				
ttery Type		LiEz	690x600x184mm	1300x600x184mm				
attery Rated Voltage		LiFePO4 51.2V						
attery Working Voltage Range		22.4 ~ 28.8V						
Aaximum Charging Current		22.4 ~ 20.0V 150A						
laximum Discharging Current			60A					
OD esigned Life-span			0%					
		80						
V CHARGE			TUT					
olar Charge Type			PPT					
Maximum Output Power			WOO					
/ Charging Current Range			80A					
V Operating Voltage Range			~500V					
IPPT Voltage Range		120~	-450V					
C CHARGE								
Aaximum Charge Power		40W	112					
Charging Current Range		·80A		40A				
ated Input Voltage		230Vac		20Vac				
nput Voltage Range	90~2	280Vac	90~1	40Vac				
C OUTPUT								
ated Output Power		350	W00					
laximum Output Current	3	0A	40A					
requency	50	)Hz	60Hz					
Overload Current	3	5A	45A					
ATTERY INVERTER OUTPUT								
ated Output Power		350	W00					
aximum Peak Power		600	AV00					
ower Factor			1					
Rated Output Voltage (Vac)	23	OVac	120	Wac				
requency	50	)Hz	60	Hz				
uto Switch Period		<1	5ms					
D		<	3%					
ENERAL DATA								
ommunication		RS485/0	CAN/WIFI					
orage time / temperature		6 months @25°C;3 month	ns @35°C;1 months @45°C;					
narging temperature range		0~	45℃					
scharging temperature range		-10-	~45℃					
peration Humidity			~ 85%					
ominal Operation Altitude		<20	000m					
ooling Mode		Force-A	r Cooling					
oise		600	IB(A)					
gress Protection Rating		IF	20					
ecommended Operation Environment		Inc	loor					
stallation Method		Ver	tical					
ertification	LIN	I38.3,MSDS,EN55032,EN55	024 ENG1000 2 2 ENG1000	2.2				

## **All-in-one Residential Energy Storage System-S2**





#### **Features**

- Vertical industry integration ensures more than >8000 cycles with 80% DoD.
- Integrated inverter design, easy to use and quick to install. Small size, minimizing installation time and cost Compact and stylish design suitable for your sweet home environment.
- The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly.
- A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time
- You can use 4 batteries in parallel at the same time, and can provide a maximum of 20kwh for your use.





#### High cycle life

>8000 cycles @80% DoD for effectively lower total of ownership cost



#### Longer service life

Low maintenance batteries with stable chemistry.



#### Built in circuit protection Battery Management System (BMS) is incorporated

against abuse.



#### Better storage

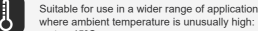
Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.



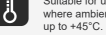
#### **Quickly recharge**

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.





#### Suitable for use in a wider range of applications



#### Lightweight $\bigcirc$

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



Function Support parallel operation

### 25.6V Energy Storage LiFePO4 Battery-S2

pecifications						
	ZECO-AIO24V05-S1	ZECO-AIO24V05-S1	ZECO-AIO24V05-S1	ZECO-AIO24V0		
BATTERY TECHNICAL SPECIFICATION	N					
Battery model		ZECO-AIO24V0	)5-S1			
Number of batteries	1	2	1	2		
Battery Energy	5.12kWh	10.24kWh	5.12kWh	10.24kWh		
Battery Capacity	200AH	400AH	200AH	400AH		
Weight	100kg	170kg	100kg	170kg		
Dimension L× D× H	1190x600x184mm	1800x600x184mm	1190x600x184mm	1800x600x184r		
Battery Type		LiF	ePO4			
Battery Rated Voltage		2	5.6V			
Battery Working Voltage Range			~ 28.8V			
Maximum Charging Current			50A			
Maximum Discharging Current		1	50A			
DOD		8	30%			
Designed Life-span		8	000			
INVERTER TECHNICAL SPECIFICATIO	<b>N</b>					
INVERTER MODEL	ZECO-AI	O24V-3.5S-C1	ZECO-AI	O24V-3.5U-C1		
PV CHARGE						
Solar Charge Type		N	IPPT			
Maximum Output Power		40	W000			
PV Charging Current Range		0~	~80A			
PV Operating Voltage Range		120	~500V			
MPPT Voltage Range		120	~450V			
AC CHARGE						
Maximum Charge Power	22-	40W	11	20W		
AC Charging Current Range	0~	-80A	0~40A			
Rated Input Voltage	220/2	230Vac	110/	120Vac		
Input Voltage Range	90~2	280Vac	90~	140Vac		
AC OUTPUT						
Rated Output Power		35	W00			
Maximum Output Current	3	A0	40A			
Frequency	50	)Hz	60	60Hz		
Overload Current	3	5A	4	45A		
BATTERY INVERTER OUTPUT						
Rated Output Power		35	W00			
Maximum Peak Power		60	00VA			
Power Factor			1			
Rated Output Voltage (Vac)	23	OVac	12	0Vac		
Frequency	50	)Hz		OHz		
Auto Switch Period			15ms			
THD		<	3%			
GENERAL DATA						
Communication		RS485/	CAN/WIFI			
Storage time / temperature		6 months @25°C;3 mont	hs @35℃;1 months @45℃;			
Charging temperature range		0~	~45℃			
Discharging temperature range			~45℃			
Operation Humidity			~ 85%			
Nominal Operation Altitude			000m			
Cooling Mode			ir Cooling			
Noise			dB(A)			
Ingress Protection Rating			P20			
Recommended Operation Environment			door			
Installation Method		Ve	rtical			

Zecole >	(
----------	---

## **All-in-one Residential Energy** Storage System-S1



#### Features

- Vertical industry integration ensures more than >8000 cycles with 80% DoD.
- Integrated inverter design, easy to use and quick to install. Small size, minimizing installation time and cost Compact and stylish design suitable for your sweet home environment.
- The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly.
- A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time
- You can use 4 batteries in parallel at the same time, and can provide a maximum of 20kwh for your use.





#### High cycle life

>8000 cycles @80% DoD for effectively lower total of ownership cost



Longer service life Low maintenance batteries with stable chemistry.



Built in circuit protection Battery Management System (BMS) is incorporated against abuse.



Better storage Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.

#### Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.

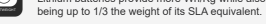
#### Extreme heat tolerance



Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +45°C.



Lightweight Lithium batteries provide more Wh/Kg while also





51.2V Energy Storage LiFePO4 Battery-S1

Specifications								
	ZECO-AIO48V05-S1	ZECO-AIO48V10-S1	ZECO-AIO48V15-S1	ZECO-AIO48V20-				
BATTERY								
Battery Module	1	2	3	4				
Battery Energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh				
Battery Capacity	100AH	200AH	300AH	400AH				
Weight	80kg	133kg	186kg	239kg				
Dimension L× D× H	710×450×400	710×450×600	710×450×800	710×450×1000				
Battery Type		LiFe	PO4					
Battery Rated Voltage		51	.2V					
Battery Working Voltage Range		44.8 ~	~ 57.6V					
Maximum Charging Current		10	00A					
Maximum Discharging Current		10	00A					
DOD		8	0%					
Parallel Quantity			4					
Designed Life-span		80	000					
PV CHARGE								
Solar Charge Type			PPT					
Maximum Output Power			<w style="text-align: center;"></w>					
PV Charging Current Range			80A					
PV Operating Voltage Range								
MPPT Voltage Range		120 ~ 500V 120 ~ 450V						
		120**	4507					
AC CHARGE								
Maximum Charge Power			50W					
AC Charging Current Range			60A					
Rated Input Voltage		220/230Vac						
Input Voltage Range		90~2	280Vac					
AC OUTPUT								
Rated Output Power		51	<w< td=""><td></td></w<>					
Maximum Output Current		3	0A					
Frequency		50	)Hz					
Overload Current		3	5A					
BATTERY INVERTER OUTPUT								
Rated Output Power		51	<w (w<="" td=""><td></td></w>					
Maximum Peak Power		10	KVA					
Power Factor			1					
Rated Output Voltage (Vac)		230	)Vac					
Frequency		50	)Hz					
Auto Switch Period		< 1	5ms					
THD		<	3%					
GENERAL DATA								
Communication			CAN/WIFI					
Storage time / temperature		6 months @25°C;3 month	ns @35°C;1 months @45°C;					
Charging temperature range			45°C					
Discharging temperature range		-10-	- 45℃					
Operation Humidity		5% ~	~ 85%					
Nominal Operation Altitude			000m					
Cooling Mode			r Cooling					
Noise			IB(A)					
Ingress Protection Rating			20					
Recommended Operation Environment			loor					
Installation Method			zontal					
Certification	UN		024,EN61000-3-2,EN61000-	-3-3				
	010	,,,,,,,,,	,					

RS485/CAN/WIFI	
nonths @25°C;3 months @35°C;1 months @45°C;	
0~45°C	
-10~45°C	
5% ~ 85%	
< 2000m	
Force-Air Cooling	
60dB(A)	
IP20	
Indoor	
Horizontal	

## LiFePO4 Energy Storage **Battery-Rack-BR** I

e zeco∎ex

zecomex

zecomex

zecomex

zecomex

- 100

-

zecomex

-

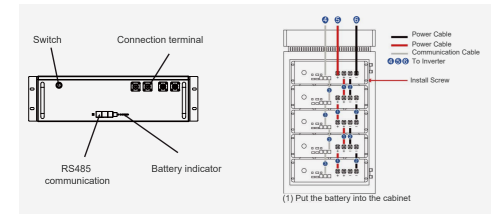
......

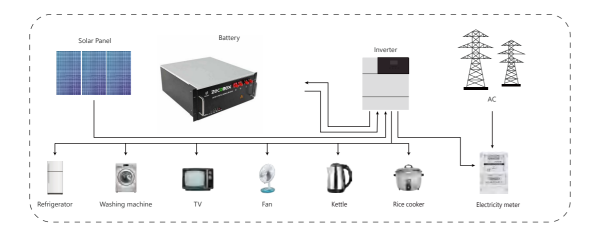
-

#### Features

- Standardized design: standard 3U and 4U case, good applicability
- In parallel to enlarge energy: Add the current limiting module, support multiple battery parallel use, expand the battery capacity, meet the high energy demand of customers.
- Intelligent lithium battery management system: With RS485 communication, you can monitor the battery status at any time and set protection parameters such as charge and discharge according to customers' requirements.
- Warning function: Warning functions such as overcharge, overdischarge, overcurrent, high temperature and low temperature can greatly reduce the potential safety hazard.
- Balancing: Automatic collection of battery single series voltage, pressure difference up to 30MV (can be set), automatic start equalization function.

#### Structural parts description





### LiFePO4 Energy Storage Battery-Rack-BR

#### **Specifications** ZECO-150 Model 2.4k **Battery Energy Nominal Voltage** 48 **Nominal Capacity** 50A Effciency ≥96 Basic **Inner Resistance** 10n Characteristics Cell Type LiFe **Charge Voltage** 54.7 Charging **Standard Charging Current** 10 Characteristics 50 Max.Continuous Charging Current **Standard Discharge Current** 25 50 **Continuous Discharge Current** Discharge Characteristics Peak Discharge Current 100A 45. **Discharge Cut-off Voltage Charge Temperature Range** 0~60 -20°C~ **Discharge Temperature Range Environmental** Requirements Storage Temperature Range -5~40 Storage Humidity 65±209 Size(L×W×H) 453×493> Package Size (L×W×H) 530×480 **Shell Material** SPO Mechanical Characteristics Net Weight 27.5 **Gross Weight** 39.5 Package Method 1pcs per Cycle Life >8000 Self Discharge 2% per Others **SOC Indication** LED Characteristics RS4 **Communication Mode Matching Inverter**



#### High cycle life

>8000 cycles @80% DoD for effectively lower total of ownership cost

Longer service life Low maintenance batteries with stable chemistry.



#### Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



**Better storage** 

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.

050BL-BR	ZECO-150100BL-BR	ZECO-160100BL-BR
kWh	4.8kWh	5.12kWh
8V	48V	51.2V
)Ah	100Ah	100Ah
6%	≥96%	≥96%
mΩ	7mΩ	7mΩ
ePO <sub>4</sub>	LiFePO <sub>4</sub>	LiFePO <sub>4</sub>
71V	54.71V	58.2V
0A	20A	20A
0A	100A	100A
5A	50A	50A
0A	100A	100A
A (3s)	200A (3s)	200A (3s)
.5V	45.5V	42V
50°C	0~60°C	0~60°C
~65°C	-20°C~65°C	-20°C~65°C
40°C	-5~40°C	-5~40°C
0% HR	65±20% HR	65±20%HR
3×133mm	520x241x175mm	520x491x171
)×230mm	530×540×260mm	530×540×260mm
209	SPCC	SPCC
.5kg	41kg	45kg
.5kg	47kg	55kg
er carton	1pcs per carton	1pcs per carton
) times	>8000 times	>8000 times
r month	2% per month	2% per month
Light	LED Light	LED Light
485	RS485/CAN	RS485/CAN

Growatt, Goodwe, Deye, Luxpower, ZECONEX etc



#### **Quickly recharge**

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



#### **Extreme heat tolerance**

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



#### Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



#### Function

Support parallel operation

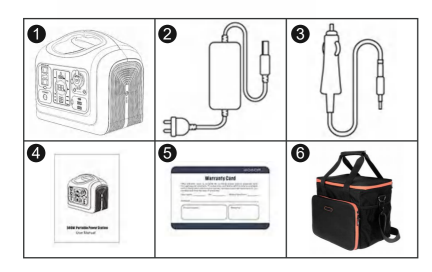
## Portable Power **Station-PPS**

#### Features

- LCD monitor the energy storage power data and operating status.
- High-quality LiFePO4 battery, safety, deep cycle and long lifespan.
- Air cooling to improve the reliability of the product.
- External main switch to reduce product power consumption and improve safety.
- Foot pads and wall brackets, which can meet the installation and use of different place.

#### **Product acessories**





1. 1800W Portable power station

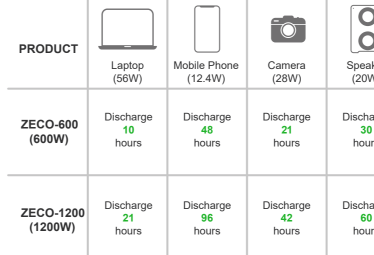
zecolex.

- 2. Power adapter
- 3. Car charger to DC7909 line
- 4. Use manual
- 5. Two-year warranty card
- 6. Portable Hand Bag

## **Portable Power Station-PPS**

## Specifications

Description	n		Parameters							
Mode			ZE	ECO-PPS-600			ZECO-PPS-1	200		
Rated voltage			100~120Vac/220~240Vac							
Rated power				600W			1200W			
Peak power				1000W			3600W			
Frequency					50/6	60Hz				
Rated voltage					12	2V				
Rated current					10	A				
USB-A output					5V/3A; 9V/1.5	5A (18W Max)				
USB-C output				5V/3A; 9V	/3A; 12A/3A; 15	5V/3A; 20V/3A	(60W Max)			
USB-C output				5V/	/3A; 9V/3A; 12A	V1.5A (18W M	lax)			
LED Light			Thr	7W ee Working Mo	ode	5W Three Working Mode				
Input voltage			12V-30V							
Input power				100W Max		200W Max				
Rated capacity				595Wh		992Wh				
Rated voltage				19.2Vdc		32Vdc				
Battery cell type	1		LiFePO₄							
Waterproof			IP21							
Working tempera	ature		<b>0-40</b> °C							
Size			267*197*247mm			330*220*289mm				
Net weight				6.8kg		11kg				
PRODUCT	Laptop (56W)	Mobile Phone (12.4W)	Camera (28W)	Speaker (20W)	Drone (22.2W)	Car refrigerator (65W)	Tablet (30W)	Outdoor light (4W)		
ZECO-600 (600W)	Discharge 10 hours	Discharge 48 hours	Discharge <b>21</b> hours	Discharge <b>30</b> hours	Discharge 27 hours	Discharge 9 hours	Discharge 20 hours	Discharge <b>150</b> hours		



Discharge Discharge Discharge 60 54 18 hours hours hours

Discharge

40

hours

Discharge

300

hours

## **Portable Power Station-PPS**

#### **Features**

- LCD monitor the energy storage power data and operating status.
- High-quality LiFePO4 battery, safety, deep cycle and long lifespan.
- Air cooling to improve the reliability of the product.
- External main switch to reduce product power consumption and improve safety.
- Foot pads and wall brackets, which can meet the installation and use of different place.

#### **Product acessories**





99 (OC) 888.

O O O

USB-C Output Port\*2 Main Power On/Off Switch Main Power On/On Switch
LCD Screen
Car Charger Output Port
DC 5521 Output Port
DC Output Power On/Off Switch2
AC Output Power On/Off Switch
2400W AC Output Port\*5 DC Output Power On/Off Switch1

zecolex

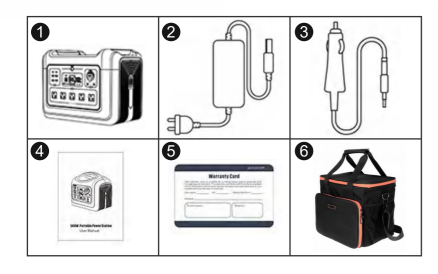
88 (88) #

1

4-A

8 16<sup>1</sup>30

-



#### 1. 1800W Portable power station

- 2. Power adapter
- 3. Car charger to DC7909 line
- 4. Use manual
- 5. Two-year warranty card
- 6. Portable Hand Bag

#### **Handbag Parameters** 390\*440\*65mm Dimension Net weight 1Kg

600W/1200W Suitable for portable power station

### **Portable Power Station-PPS**

#### Specifications

Specifi	cations									
Descri	ption		Parameters							
Mode			ZECO	-PPS-1800			ZEG	CO-PPS-2400		
Rated vo	Itage			100~	-120Vac/	/220~2	40Vac			
Rated po	wer		1800W					2400W		
Peak pov	ver		40	W00				4400W		
Frequenc	cy		50/60Hz							
Rated vo	Itage				12	2V				
Rated cu	rrent				10	A(				
USB-A or	utput			5V/3/	A; 9V/1.5	iA (18V	V Max)			
USB-C or	utput		5\	//3A; 9V/3A; 12	A/3A; 15	5V/3A;	20V/3A (60W N	lax)		
USB-C or	utput			5V/3A; 9\	//3A; 12A	V1.5A	(18W Max)			
LED Ligh	it		5W Three Working Mode				Three	7W Working Mode	2	
Input vol	tage		12V-30V							
Input pov	wer		2*200W Max				2*24V/200W Max			
Rated ca	pacity		1448Wh				1			
Rated vo	Itage		32Vdc				1			
Battery c	ell type		LiFePO₄							
Waterpro	oof		IP21							
Working	temperature		0-40 °C							
Size			385*243*340mm				420*270*313mm			
Net weig	ht		15	ōkg		20.7kg				
PRODUCT	Laptop (56W)	Mobile Phone (12.4W)	Camera (28W)	Speaker (20W)	Dror (22.2		Car refrigerator (65W)	Tablet (30W)	Outdoor light (4W)	
ZECO-1800 (1800W)	Discharge 32 hours	Discharge 145 hours	Discharge 64 hours	Discharge 90 hours	Discha 81 hour	-	Discharge 27 hours	Discharge <b>60</b> hours	Discharge <b>450</b> hours	
ZECO-2400 (2400W)	Discharge 43 hours	Discharge 193 hours	Discharge 85 hours	Discharge 120 hours	Discha 108 hou	8	Discharge 36 hours	Discharge 80 hours	Discharge 600 hours	

Descrip	otion				Parame	ters				
Mode			ZECO	-PPS-1800		ZEC	CO-PPS-2400			
Rated vol	tage			100-	~120Vac/220~2	240Vac				
Rated pov	ver		18	00W			2400W			
Peak pow	er		40	W00			4400W			
Frequenc	у				50/60Hz					
Rated vol	tage				12V					
Rated cur	rent				10A					
USB-A ou	tput			5V/3	A; 9V/1.5A (18	W Max)				
USB-C ou	tput		5\	V/3A; 9V/3A; 12	2A/3A; 15V/3A;	20V/3A (60W M	/lax)			
USB-C ou	tput			5V/3A; 9\	//3A; 12A/1.5A	(18W Max)				
LED Light	t		5 Three Wo	W orking Mode		Three	7W Working Mode	e		
Input volt	age		12V-30V							
Input pow	ver		2*200	OW Max		2*24V/200W Max				
Rated cap	acity		1448Wh			1				
Rated vol	tage		32	2Vdc		/				
Battery ce	ell type		LiFePO₄							
Waterproo	of		IP21							
Working t	emperature		<b>0-40</b> C							
Size			385*243*340mm			420*270*313mm				
Net weigh	ıt		15kg			20.7kg				
PRODUCT	Laptop (56W)	Mobile Phone (12.4W)	Camera (28W)	Speaker (20W)	Drone (22.2W)	Car refrigerator (65W)	Tablet (30W)	Outdoor li (4W)		
ZECO-1800 (1800W)	Discharge 32 hours	Discharge 145 hours	Discharge 64 hours	Discharge 90 hours	Discharge 81 hours	Discharge 27 hours	Discharge 60 hours	Dischar <b>450</b> hours		
ZECO-2400 (2400W)	Discharge 43 hours	Discharge 193 hours	Discharge 85 hours	Discharge 120 hours	Discharge 108 hours	Discharge <b>36</b> hours	Discharge <b>80</b> hours	Dischar 600 hours		



#### Description

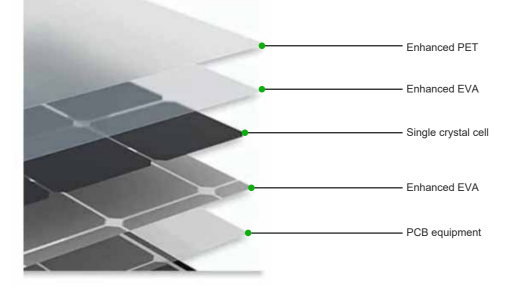
Made up of efficient monocrystalline silicon cells, it can recharge portable power stations, and keep your equipment running without interruption when connected to our portable power station. solar panel, high conversion efficiency up to 20%, pair with 600W to get your solar generator kit. Suited for outdoor adventures or emergency back up for blackouts. The Solar Panel is IP65 water-resistant that will protect from water splashing. solar panel with kickstand: Foldable design and weighs only 5.1kg. Adjust the angle with the built-in kickstand.

#### Application

• Recharge for Power Station

High Conversion Efficiency

#### **Multiple protection**



### **Solar Generator for Portable Power Station**

**Technical Specification** 

Туре	Single
Output Power	100W
Cell Efficiency	20%-22%
Power Voltage	19.8V
Power Current	5A
DC Output	18V/100W
Dimensions	415*370*35 (folded) 1670*415*5 (unfolded)
Net weight	4.75kg
Waterproof	IPX4
Operating Temperature Range	-10~70 °C
Packing Dimensions:	L x W x H 480 x 90 x 45mm





Crystal	Silicon
---------	---------

220W

20%

19.8V

12.1A

18V/220W

655\*520\*35 (folded) 2290\*520\*5 (unfolded)

10.5kg

IPX4

-10~70°C

L x W x H 750 x 640 x 140mm

