NO ENERGY WASTE



Dawnice

Yichun Dawnice Manufacture and Trade Co., Ltd

BESS and EV Charger power station, including residential & commercial energy storage battery







Wechat

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COMPANY PROFILE

Yichun Dawnice Manufacture and Trade Co., Ltd. was established in 2021, with a team of 14 years of experience in lithium battery R&D and production. The production line is located in Yichun City, Jiangxi province, the "lithium capital" of Asia.

Dawnice is a young lithium battery brand that has grown very fast. After three years of development, Dawnice has become a well-known new energy enterprise in China.we have cooperated with more than 3000 clients including more than 18 distributors from all over the world.

2GWh Annual production capacity. Customers cover 150 countries. Sales and after-sales service sites have been established in Europe, America,Middle east, Africa

Main Business

BESS and EV Charger power station, including residential & commercial energy storage battery

Our Team

Mission:	To Strive Forward No Energy Waste
Vision:	To Be the World Widest Energy Storage Service Provider
Value:	Action, Innovation, To be the Best, Win-win.
Slogan:	Trusty , Efficiency , Responsibility and Reliability.

Qualification Certificates

Our battery has the certification recognized by main countries: Rohs,CE, UL, UN38.3,etc.

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Advantages

Dawnice



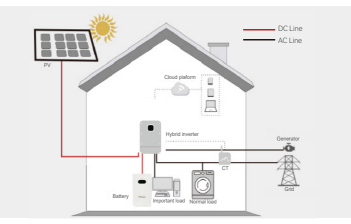


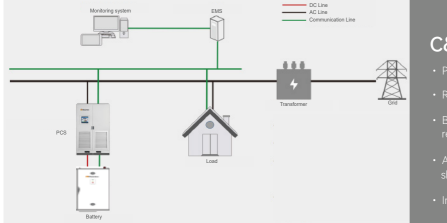


Residential solution

Residential BESS solution

- Provide power suuply for residential application
- Compatible with high and low voltage inverters
- Smart remote monitoring energy management system via app
- Compatible with grid power dispatching instruction





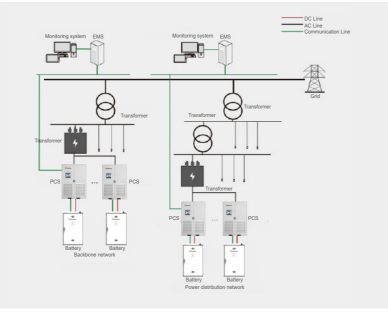
C&I ESS solution

- Power expanding due to transformer limitation
- Reactive power compensation and APF function
- Built-in transformer, high load tolerance and high reliability
- Adaptable for all kinds of grid instructions such as peak shaving.
- Integrated energy efficiency managemer

Grid-side energy storage solution

Grid-side energy storage solution

- Peak shaving and other grid instruction
- Independent participation in grid power services
- Secondary frequency modulation AVC, rotary standby , cold standby,black start

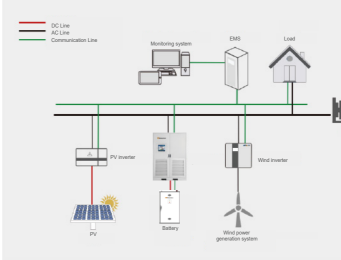


PV charging station solution

AC-BUS solution

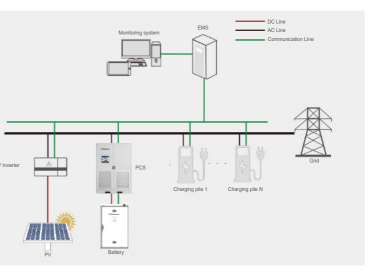
- Integrated container solution of PV, energy storage and battery can be realized
- Large access power range and flexible design
- Can be used for power supply in areas without electricity, integrated application of PV& storage and charging, electricit trade in industrial parks, large charging stations and other micro-grid applications
- ESS peak shaving, reduce power grid distribution capacity, solve the problem of power distribution expansion

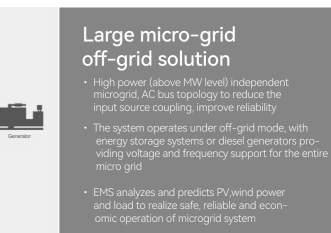
Micro-grid solution

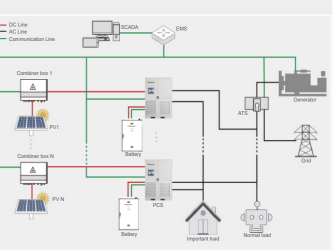


Medium micro-grid solution

- Master/slave control function,all machines w in V/F mode
- Redundancy, the failure of one or more machiens does not affect the normal operation of other machines
- Current balance control, current unbalance <5%
- SOC equalization control to protect the batteries









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RESIDENTIAL ENERGY STORAGE **BATTERY SERIES**

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20kWh-40kWh

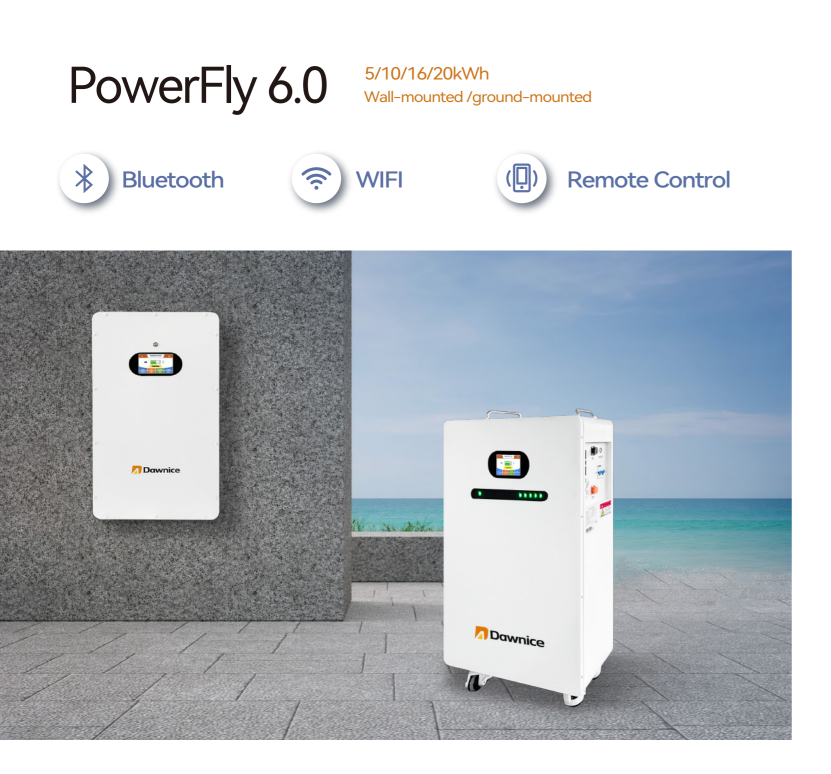
Low voltage stackable

20kWh-60kWh

High voltage stackable

CUSTOMIZATION SERIES

Indoor Rack ground-mounted



Choosable installation





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High safety



High capacity

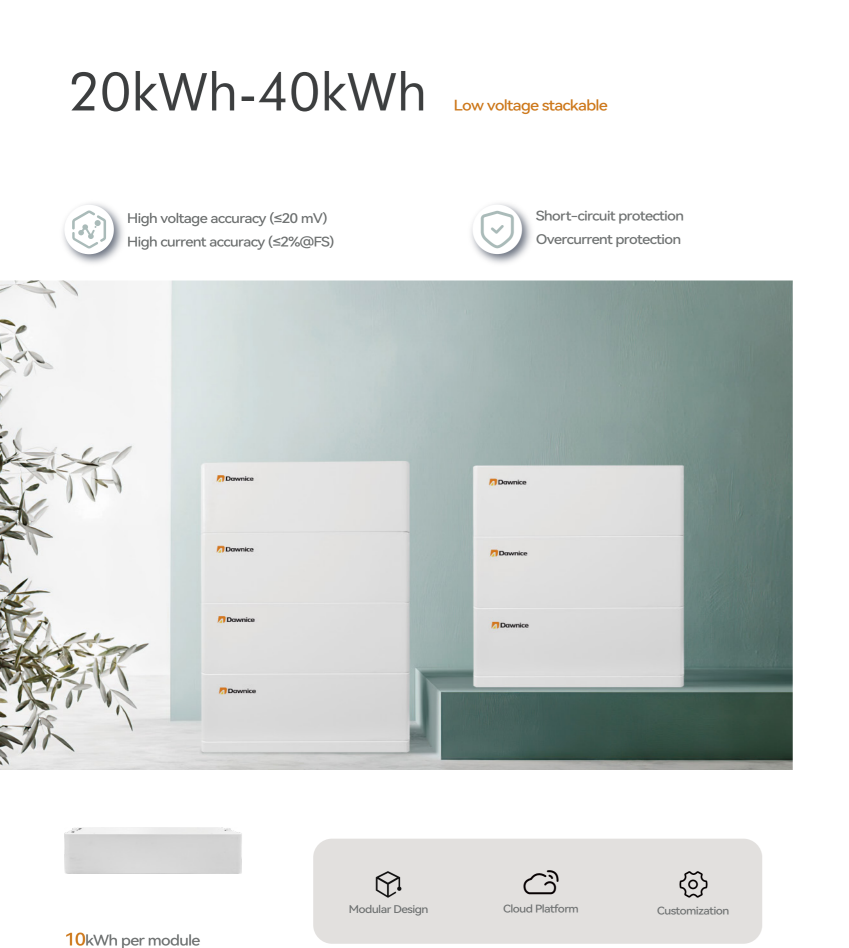
SPECIFICATION

PERFORMANCE SPECIFICATIO	NS			
Model	HZEB-LCT-5	HZEB-LCT-10	HZEB-LCT-16	HZEB-LCT-20
Nominal Voltage	51.2V	51.2V	51.2V	51.2V
Cell model/Configuration	3.2V100Ah/16S1P	3.2V205Ah/16S1P	3.2V314Ah/16S1P	3.2V205Ah/16S2P
Capacity(Ah)	100Ah	205Ah	314Ah	410Ah
Rated Energy(kWh)	5.120kWh	10.496kWh	16.076kWh	20.992kWh
Max.Charge/Discharge Current(/	A) 100A	100A	150A	200A
Voltage Range(Vdc)		44.8~57	7.6V	
Scalability		Up to 15 p	barallel	
Communication		CAN/RS485	5/RS232	
Cycle Life(@25°C,80%DOD)	≥6000Cycles	≥6000Cycles	≥8000Cycles	≥6000Cycles
Design Life		≥15 Years(Cycle Life	≥15Years (25°C))	
MECHANICAL SPECIFICATION	S			
Product weight(KGS)	55 KGS	98 KGS	128 KGS	180 KGS
Dimension(W/D/H)(mm)	160*400*700mm	245*450*640mm	245*450*800mm	265*650*973mm
Installation Mode	Wall / Gro	ound Mounted(20kWh k	pattery ground-moun	ted only)
IP Grade	IP54	IP54	IP54	IP21
SECURITY AND CERTIFICATION	NS			
Safety(Pack)		UN38.3,MSDS,IEC626	19(CB),CE-EMC	
Safety(Cell)	U	N38.3,MSDS,IEC62619,	CE,UL1973,UL2054	
Protection	Short- circuit prot	ection/overcurrent prot	ection/over-temperat	ure protection
ENVIRONMENTAL SPECIFICAT	IONS			
Operating Temperature(°C)	(Charge 0°C~50°C; Disch	narge -10°C~50°C	
Working Altitude(m)		≤2000)m	
Humidity		≤95% (Non-cor	ndensing)	
Warranty		10 year	ſS	

Wall-Mounted

Vertical

On wheels



SPECIFICATION

PERFORMANCE SPECIFICATIONS	
Model	HZEB-LCT-10/2P
Nominal Voltage	
Cell model/Configuration	
Capacity(Ah)	
Rated Energy(kWh)	20.992kWh
Max.Charge/Discharge Current(A)	
Voltage Range(V)	
Scalability	
Communication	CAN/RS
Cycle Life	
Design Life	≥15
MECHANICAL SPECIFICATIONS	
Product weight(KGS)	206.5 KGS
Dimension(W/D/H)(mm)	750*450*570mm
Installation Mode	
IP Grade	
SECURITY AND CERTIFICATION	
Safety(Pack)	UN
Safety(Cell)	UN38.3
Protection	Short- circuit protectio
ENVIRONMENTAL SPECIFICATION	۹S
Operating Temperature(°C)	Charge
Working Altitude(m)	
Humidity	
Warranty	

up to <mark>4</mark> modules per stack

max 15 pcs parallel to 150kWh

Adjustable parameter settings



Charging equilibrium

HZEB-LCT-10/3P

HZEB-LCT-10/4P

51.2V

3.2V205Ah/16S1P

205Ah

31.488kWh

41.984kWh

100A

44.8~57.6V

Up to 15 pieces parallel

S485/RS232 - Inverter,Canbus-Inverter

≥6000Cycles@25°C,80%DOD

5 Years(Cycle Life≥15Years (25°C))

305.5 KGS

404.5 KGS

750*450*1090mm

750*450*830mm

Stackable

IP20

J38.3, MSDS, IEC62619(CB), CE-EMC

3,MSDS,IEC62619,CE,UL1973,UL2054

ion/overcurrent protection/over-temperature protection

ge 0°C~50°C; Discharge -10 °C~50°C

≤2000m

≤95% (Non-condensing)

20kWh-60kWh

High voltage stackable

• High Safety:Top brand new LiFePO4 cells,Smart BMS build in

• Easy installation, smallfootprint





inverter in the market

each module in real time

Customization

• Perfect match:Compatible to high voltage

• LCD Touch Screen: display the parameters of

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 \odot High safety \bigcirc



Modular Design

High stability

- Comprehesive, multi-level battery warning and protection strategy
- Complete communication and monitoring functions

SPECIFICATION

PERFORMANCE SPECIFICATIONS

FERIORMANCE SFECIFICATIONS		
Model	HZEB-HCT-5/4S	
Nominal Voltage	204.8V	
Cell model/Configuration	3.2V100Ah-16S1P	
Capacity(Ah)	100Ah	
Rated Energy(kWh)	20.48kWh	
Max.Charge/Discharge Current(A)	50A	
Voltage Range(V)	179.2~230.4V	
BMS brand		
Communication		
Cycle Life		
Design Life		≥15
MECHANICAL SPECIFICATIONS		
Product weight(KGS)	267 KGS	
Dimension(W/D/H)(mm)	680*420*1095mm	
Installation Mode		
IP Grade		
SECURITY AND CERTIFICATION		
Safety(Pack)		U
Safety(Cell)	ι	JN3
Protection	Short- circuit prote	ctio
ENVIRONMENTAL SPECIFICATIONS	5	
Operating Temperature(°C)		Cha
Working Altitude(m)		
Humidity		
Warranty		
	Nominal Voltage Call model/Configuration Capacity(Ah) Rated Energy(kWh) Max.Charge/Discharge Current(A) Max.Charge/Discharge Current(A) Voltage Range(V) BMS brand Communication Cycle Life Design Life Product weight(KGS) Dimension(W/D/H)(mm) Istallation Mode SecURITY AND CERTIFICATIONS Safety(Pack) Safety(Cell) Protection Cuprenting Temperature(°C) Humidity	Nominal VoltageHZEB-HCT-5/4SNominal Voltage204.8VCell model/Configuration3.2V100Ah-16S1PCapacity(Ah)100AhAted Energy(KWh)20.48kWhMax Charge/Discharge Current(A)50AVoltage Range(V)179.2-230.4VBMS brand-Communication-Cycle Life-Poelgin Life-Product weight(KGS)2.67 KGSInstallation Mode2.67 KGSSecURITY AND CERTIFICATIONS-SecURITY AND CERTIFICATIONS-Safety(Cell)-Nated Communication-Sinderty Cell-Sinderty Cell-Mated Communication-Communication-Mated Communication-Product weight(KGS)-Sinderty Cell-Mated Communication-Mated Communication-SecURITY AND CERTIFICATION-Safety(Cell)-Christen Communication-Sinderty Communication-Mated Communication-Mated Communication-Sinderty Communication-Mated Communication- </td

HZEB-HCT-5/5S

256.0V

HZEB-HCT-5/6S

307.2V

3.2V100Ah-16S1P

100Ah

30.72kWh

50A

268.8~345.6V

3.2V100Ah-16S1P

100Ah

25.6kWh

50A

224~288V

Udan

CAN/RS485- Inverter

≥6000Cycles/25°C,80%DOD,0.5C

5 Years(Cycle Life≥15Years (25°C))

325 KGS

383 KGS

680*420*1305mm

680*420*1515mm

Stackable

IP20

JN38.3,MSDS,IEC62619(CB),CE-EMC

38.3, MSDS, IEC 62 619, CE, UL 1973, UL 2054

on/overcurrent protection/over-temperature protection

arge 0°C~50°C; Discharge -10°C~ 50°C

≤2000m

≤95% (Non-condensing)

CUSTOMISED SERIES

Indoor Rack ground-mounted



- Convenient Installation&maintenance
- Customized capacity(40~200) kWh

- Flexible Configuration modular design
- Top brand BMS Safe and Reliable





 \bigcirc Modular Design



SPECIFICATIONS

Model (High voltage)	HZEB-HCT-85	HZEB-HCT-100	HZEB-HCT-150	HZEB-HCT-200
Nominal Voltage(V)	307.2V	358.4V	512.0V	716.8V
Cell model/Configuration		3.2V28	0Ah/16S1P	
Capacity(Ah) Cell		28	30Ah	
Rated Energy(kWh)	86.02kWh	100.35kWh	143.36kWh	200.70kWh
Max.Charge/Discharge Currer	nt(A)	1	50A	
Voltage Range(Vdc)	268.8-345.6V	313.6-403.2V	448~576V	627.2~806.4V
Communication		Modbus,R71	J(CAN,RS485)	
Cycle Life		≥6000Cycles@	@25°C,80%DOD	
Design Life		≥15 Years(Cycle L	ife≥15Years (25℃))	
MECHANICAL SPECIFICA	TIONS			
Product weight(KGS)	790 KGS	912 KGS	1275 KGS	1748 KGS
Dimension(W/D/H)(mm)	542*787.5*1889mm	542*787.5*2136mm	1035*787.5*1643mm	1035*787.5*2137mm
IP Grade		IP2	20	
SECURITY AND CERTIFIC	ATIONS			
Safety(Pack)		UN38.3,MSDS,IEC	62619(CB),CE-EMC	
Safety(Cell)		UN38.3,MSDS,IEC626	19,CE,UL1973,UL2054	
Protection	Short- circui	it protection/overcurrent p	rotection/over-tempera	ature protection
ENVIRONMENTAL SPECI	FICATIONS			
Operating Temperature(°C	;)	Charge 0°C~50°C; E	Discharge −10°C~ 50°C	
Working Altitude(m)		≤2	000m	
Humidity		≤95% (Non-	condensing)	
Warranty		10 ي	vears	



COMMERCIAL AND INDUSTRIAL ENERGY STORAGE







HZEB-HCT-200

200 kWh DC Side

HZEB-ESS100P-200

100kW/200kWh All in one AC couple



HZEB-ESS100-200

100kW/200kWh Micro grid

HZEB-HCT-200

Features and Advantages

Long Life: Cycle life \geq 6000

High Efficiency: Battery 95%, system 90%

Easy Mantaince: Self diagnosis and fault location

Quadruple protection for higher safety and reliability

One-button start, automatic operating, and it supports multiple parallel connections.

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Application



SPECIFICATION

Battery cell	
Rated Voltage	
Capacity	
Batty Pack (1P16S)	
LiFePO4 Battery Pack	
Rated Voltage	
Nominal Capacity	
Pack Energy	
Weight	
Battery System (1P224S)	
Rated Voltage	
Nominal Capacity	
Rated Current	
Battery Energy	
Voltage Range	
Connecting Way	
Max Efficiency	
Cooling	
Optimal Working Temperature Range -1	10°C~5
IP Grade	
Dimension	
Weight	
Certificates	

3.2V

280Ah

HZEB-HCT-15

51.2V

280Ah

14.336kWh

130KGS

716.8V

280Ah

140A

200.7kWh

627.2-806.4V

1P224S /1 cluster

≥95%

Air cooling

55°C under -10°C or above 45°C,power derating

IP54

2335*1250*1413mm

2500KGS

UN38.3,MSDS,IEC62619(CB),CE-EMC

HZEB-ESS100P-200

100kW/200kWh All in one AC couple





Features and Advantages

HIGH INTEGRATION

- Highly integrated ESS with outdoor cabinet design provides high protection class
- Advanced integration technology ensures opyional system performance and lower cost

S EFFICIENT AND FLEXIBLE

- Control ensures longer battery cycle life and easy for system expansion
- Modular design support max 10 sets to parallel connection

SAFE AND RELIABLE

- DC electric circuit safety management includes fast breaking and anti-arcprotection
- Multi-state monitoring and linkage actions battery system ensures safety

SMART AND ROBUST

- Fast state monitoring and faults record enables pre-alarm and faults location
- Integrated battery performance monitoring and logging

Application









SPECIFICATION

DC side	
Full load voltage range (V)	
Maximum current	
AC side	
Rated voltage	
voltage deviation	
AC output type	
Rated output power (kW)	
Maximum output power (kW)	
Maximum current(A)	
Rated grid frequency (Hz)	
Power Factor	
Power factor range	
Current distortion rate	
Overload capacity	
Maximum discharge efficiency	
System parameters	
Working Altitude (m)	
Operating temperature	-10°
Communication Interface	
Standards compliant	GB/T 34120
Grid support	
Battery System (1P224S)	
Rated Voltage	
Nominal Capscity	
Rated Ourrent	
Battery Energy	
Voltage Range	
Connecting Way	
Max Efficiency	
Cooling	
Optimal Working Temperature Range	
IP Grade	
Dimension	
Weight	
Certifications	
Warranty	

615~950 (3W+PE) /680~950 (3W+N+PE)

140A

230/400V

-10%~+15%

(3W+PE) / (3W+N+PE)

100kW

116kW

167A

50/60Hz

0.99

1 (Lead) ~1(lag)

<3% (Rated Power)

110% Long term

98.50%

2000m (above 2000m derating power)

°C~55°C under -10°C or above 45°C,power derating

CAN/RS485

0-2017, GB/T 34133-2017, EN 62477 ,EN IEC 61000 ,EN50549-1

L/HVRT, active and reactive power control

716.8V

280Ah

140A

200.7kWh

627.2-806.4V

1P224S / 1cluster

90%

Air Cooling

-10°C~55°C

IP54

2185*1500*1330mm

2450KGS

UN38.3,MSDS,IEC62619(CB),CE-EMC

HZEB-ESS100-200

100kW/200kWh Micro grid



Features and Advantages

- Integrated: All in one design
- High efficiency: Battery 94%, system above 87%
- Multi brance: Support load, battery and PV
- Easy mantaince: Self diagnosis and fault location
- Easy management: Ready to work, auto switch on grid/off grid mode

Application







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SPECIFICATION

MPPT voltage range	DC250V	~ DC850V		
MPPT full power Volt range		~ DC850V		
MPPT Quantity		Detional)		
	AC grid connected parameters	AC off-grid parameters		
Rated power (kW)	100kW	100kW		
Rated current (A)	114A	144A		
Rated voltage (V)	AC 380/400/480V(Customized)	380/400V		
AC connection	3W+N+PE			
Rated frequency (Hz)	50/60Hz	50/60Hz		
Overload capacity		110% long-term		
ſHDi		<3%(Rated power)		
ſHDu	<1%(Linear Load)			
Battery Parameters				
Rated voltage (V)	71	6.8V		
Iominal Capacity(Ah)	28	30Ah		
Battert Energy	200	.7kWh		
/oltage Range	627.2	627.2-806.4V		
Connecting Way	1P224S	1P224S/1 cluster		
Certifications				
Safety(Pack)	UN38.3,MSDS,IEC	C62619(CB),CE-EMC		
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054			
Module power (kWh) 14.336kWh				
Aodule Qty		14		
System rated power (kWh)	200).7kWh		
Cycle Life	25°C 0.5C/ 80%DOD/	SOH80% ≥ 8000 times		
Basic Parameters				
Vaterproof grade		P54		
Working temperature	-10°C~55°C under -10°C o	or above 45°C,power derating		
Relative humidity (No condens	ation) 0 ~	~95%		
Cooling	Air c	cooling		
On and off grid switching dev	S	STS		
Vorking altitude (m)	2000m (>20	000m derating)		
		Touch screen		
Data display		n screen		

PROJECT CASES

Residential energy storage project

QUnited States



Capacity:30kWh Date:2024.03.20

Q Israel



• Middle east



💡 Mali

QAustralia



OThe United Kingdam



PROJECT CASES

Commercial & Industry energy storage project

China



Netherlands



Q Germany







QUnited States



Nigeria

