



### FelicityESS

Energy Storage System

Eco, Smart, Sustainable







### **About Us**

Introduction

History

Contacts & Partnership Models

### **Hybrid Inverter**

T-RFX Series

### **Battery Pack**

I IIX-S Series

LUX-E Series

UX-X Series

LUX-Y Series

### All-in-One Hybrid ESS

Apollo Series

### Micro Inverter

X-RAY Series

### **EV** charger

**7FUS Series** 

### Residential & Commercial ESS Solutions

alcony ESS

ESS Solutions

Fsolar Smart Energy Management Platform

### **Commercial & Industrial ESS Solutions**

C&I ESS Cabinet

### **Accessory Series**

Battery Combiner Box



### AOOUt



### **F** Introduction

FelicityESS is located in Guangzhou, China, with 16 years of experience from Felicity Group, focuses on mid-to-high-end energy storage markets in Europe, the US, Australia, and South Africa. As a high-tech company in photovoltaic energy storage, FelicityESS offers eco-friendly, smart, sustainable energy storage solutions aimed at delivering high value and quality clean energy to upscale households and business clients. It drives green, low-carbon development and fosters the Broad adoption of clean energy for environmental sustainability.

To meet diverse market and customer needs, FelicityESS has expanded its range to include advanced residential and commercial energy storage products such as off-grid and on-grid inverters, integrated storage systems, and EV charging stations. These additions not only enrich our lineup but also strengthen our core competitiveness in smart energy solutions. Our products offer flexible energy conversion, efficient storage solutions for homes and businesses, and support the growth in electric vehicle charging demand, highlighting our commitment to promoting clean energy vehicles. FelicityESS continues its dedication to R&D and innovation, striving to provide safer, more reliable, And eco-friendlier clean energy products and services globally.



R&D Team: **200+** 



countries/regions:

100+



Area:

40,000 sqm



R&D Experience: **17+ years** 



Worldwide Offices: **30+** 



Patents:

100+





>>>>

Expanded to Middle East & America, achieving \$400 million sales, branches in Senegal, Dubai, Uganda, Cote d'Ivoire, Panama, Lebanon.

Selected as a leading brand for residential hybrid photovoltaic energy storage products, relocated to an independent, self-sufficient photovoltaic smart park.

First solar panel produced.

2016-2017

Established first overseas branch in Nigeria.

2007

Company Establishment.

2018-2020

Rapidly expanded its presence across Africa, establishing branches in key countries and

essentially covering the entire continent.

2022

Selected as a famous Brand, business has expanded to countries such as Netherlands, Germany, company's operations now span across numerous European countries, establishing a widespread presence throughout the region.

2024

Felicity Solar Technology Co., Ltd. changed to Felicity Group, comprising Felicity Solar, Felicity ESS New Energy, and Felicity Green Energy subsidiaries.

2008-2010

Formation of the company team and development of photovoltaic product series. 2012-2014

Opened offline shops, achieved \$500,000 sales in 2013.



### Europe

### Office in Europe

Felicity Solar EU B.V

- Tel: +31 629760867
- **♀** Email: europe@felicitysolar.com
- Web: www.felicityess.com
- Add: Shannonweq 39, 3197LG, BoliekRotterdam, Netherlands

### Office in Poland

Felicity Solar Poland SP.ZO.O

- Tel: +48 799049508
- Web: www.felicityess.com
- Add: ul. Domaniewska 17/19 Lok. 133, 02-672, Warsaw, Poland

### Office in Turkey

Felicity Solar Turkey Ltd.

- Tel: +86 130 2807 6385 / +86 189 2801 2454
- Mailbox: ltaly@felicitysolar.com
- Web: www.felicityess.com
- Add: Block A, Kurban Sokak, Umraniye, Istanbul, Turkey

### Office in Ukraine

Felicity Solar UA TOB

- Mob: +86 188 0200 2288 / +44 751 057 8947
- Email: ali@felicitysolar.com
- Web: www.felicityess.com
- Add: St. Kyiv, 8, Vishnevoe, Kiev region, Ukraine, 08132

### Office in UK

Felicity Solar UK Ltd.

- TEL: +44 07747 208191 / +86 195 6637 5890
- Web: www.felicityess.com
- Add: 7 Copperfield Road, Coventry, West Midlands, England, United Kingdom, CV24AQ

### Australia

### Office in Australia

- Tel: +86 188 2627 4381
- Email: bruce@felicitysolar.com
- Web: www.felicityess.com

### America

### Office in USA

Felicity USA Corporation

- Tel: +1 626 673 1176
- ▼ Email: joseph@felicitysolar.com
- Web: www.felicityess.com
- Add: 13021 Leffingwell Rd;Santa Fe springs CA.90670,USA

### Office in Panama

Felicity Solar PANAMÁ Ltd.

- TEL/Whatsapp: +507 6499-8108
- Web: www.felicityess.com
- Add: Oficina 10D, Edison Corporate Center, Ciudad de Panamá, Panamá

### Office in Puerto Rico

Felicity Puerto Rico corporation

- TEL: +16266731176
- **②** Email: joseph@felicitysolar.com
- Web: www.felicityess.com
- Add: Calle A, Lote 2, Amelia Industrial Park, Guaynabo, 00969,PR,USA

### Office in Mexico

ETS FELICITYSOLAR MEXICO S.A DE CV

- TEL: +52 5540860548
- **●** Email: kelvin-liu@felicitysolar.con
- Web: www.felicityess.com
- Add: Rio Rhin 63, Cuauhtémoc,06500 Ciudad de México CDMX, México

### South Africa

### Office in South Africa

Felicity Solar South Africa (PTY) LTD

- Tel: +27 83 356 8552
- **♀** Email: infoza@felicitysolar.com
- Web: www.felicityess.com
- Add: A3, Growthpoint Industrial Estate, 1 Bell St, Meadowdale, Germiston, 1614, South Africa

### **Partnership Models**









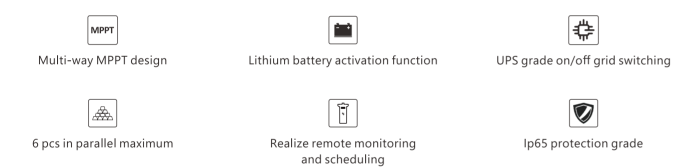
# Series

# elicity ESS

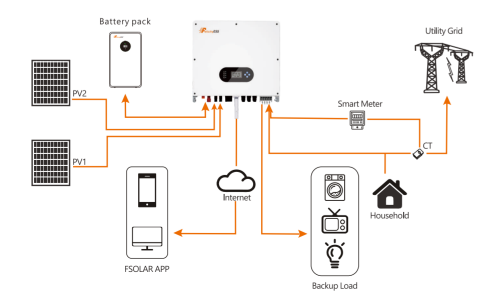
T-REX-4.6/5KLP1G01



### **Product Features**



### Connection diagram



Model	T-REX-4K6LP1G01	T-REX-5KLP1G01
Battery Input Data		
Battery Voltage Range	40V	~60V
Max. charging and discharging current	100A	/100A
Max. charging and discharging power	4600W	5000W
Battery type		_ead-acid
DC Input Data(PV side)		
Max.recommended PV power	6000W	6500W
Max.PV voltage		50V
Start voltage		80V
PV voltage range		-550V
MPPT voltage range		-500V
MPPT Voltage Range for Full Load	200V-500V	220V-500V
Nominal voltage		50V
Max.input current		/15A
Max. shorted current		/18A
Number of MPP trackers / strings per MPP tracker		2/1
Grid Data		-/
Nominal Input Voltage	72	DVac
		ovac 64.5Vac*
nput Voltage Range		
Iominal grid frequency Max. input current		60Hz 0A
Max. Charge Current		5000W
Max. AC output power	4600W	
C Output Rated Current	20A	21.7A
Max. Output current	25A	25A
Max. Continuous AC Passthrough		0A
Power Factor		0.99
Displacement power factor		0.8lagging
HDI	<	3%
AC Output Data(Back Up)	4000/4/4000/4	F0001/4 /F0001**
Rated output power	4600VA/4600W	5000VA/5000W
Max. Output current		0A
Rated AC output voltage		OVac
Rated AC output frequency	50/	60Hz
Efficiency		
Max. efficiency		.6%
turo efficiency		.0%
MPPT efficiency	99	.9%
Protection		
Output over current protection		grated
Output over power protection		grated
Output shorted protection		grated
nti-islanding protection		grated
GFCI Protection		grated
nsulation Resistor Detection	Inte	grated
General Data		
Operating temperature range		>45°C Derating
Protection degree		265
telative humidity	10	00%
Cooling concept		ture
Mtitude	20	00m
Communication	RS232	/RS485
BMS Communication	CAN,	/RS485
Monitor module	WiFi	/GPRS
Display	LCD	+LED
nstallation Style	Wall-n	nounted
Varranty[1]	10	years
Grid Regulation	VDE-AR-N 4105; G99/1; EN50549	-1; CEI -21; AS 4777.2; NRS 097-2-1;
afety Regulation	IEC 62109-1	/2IEC 62040-1
MC		.EN61000-6-3
Net Weight(KG)		4KG
Gross Weight(KG)	39	1KG
1033 Weight(RG)		
Product Dimension(MM)	530*49	8*228MM

 $<sup>\</sup>hbox{[1]} Conditions apply, refer to Felicity ESS Warranty Letter. \\$ 

<sup>\*</sup>According to local grid-connected standards

**Felicity ESS** 

T-REX-10KLP3G01



### **Product Features**



Multi-way MPPT design



Support half-wave load, and unbalanced load



Lithium battery activation function



UPS grade on/off grid switching

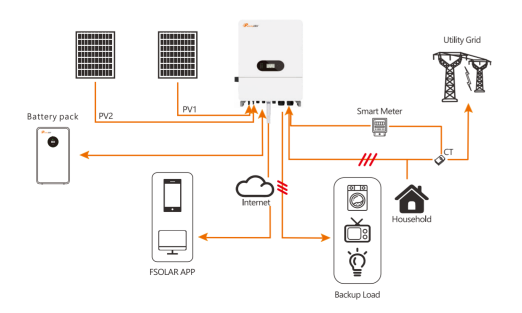


Equipped with remote real-time monitoring platform



lp65 protection grade

### Connection diagram



Model	T-REX-10KLP3G01
Battery Input Data	
Battery Voltage Range	40V~60V
Max. charging and discharging current	200A/200A
Max. charging and discharging content  Max. charging and discharging power	10000W
Battery type	Li-Jon /Lead-acid
	LI-JOII/Leau-aciu
DC Input Data(PV side)	4200014
Max.recommended PV power	13000W
Max.PV voltage	900V
Start voltage Start voltage	180V
PV voltage range	160V-900V
MPPT voltage range	200V-850V
MPPT Voltage Range for Full Load	450V-850V
Nominal voltage	720V
Max.input current	15A/15A
Max. shorted current	18A/18A
Number of MPP trackers / strings per MPP tracker	2/1
Grid Data	<i>L)</i> 1
	11/12/12/NI/DE 220/A00Vac
Nominal Input Voltage	L1/L2/L3/N/PE, 230/400Vac
Input Voltage Range	184-264.5Vac*
Nominal grid frequency	50/60Hz
Max. input current	30A
Max. Charge Current	200A
Max. AC output power	10000W
AC Output Rated Current	14.5A
Max. Output current	18A
Max. Continuous AC Passthrough	30A
Power Factor	>0.99
	0.8leading0.8lagging
Displacement power factor THDI	v.oieauingv.oiagging
	< 370
AC Output Data(Back Up)	4000014 (4000014)
Rated output power	10000VA/10000W
Max. Output current	30A
Rated AC output voltage	L1/L2/L3/N/PE, 230/400Vac
Rated AC output frequency	50/60Hz
Efficiency	
Max. efficiency	97.6%
Euro efficiency	97.0%
MPPT efficiency	99.9%
Protection	
Output over current protection	Integrated
Output over power protection	Integrated
Output shorted protection	Integrated
Anti-islanding protection	Integrated
GFCI Protection	Integrated
Insulation Resistor Detection	Integrated
General Data	
Operating temperature range	-25°C~60°C,>45°C Derating
Protection degree	IP65
Relative humidity	100%
Cooling concept	Smart cooling
Altitude	2000m
Communication	RS232/RS485
BMS Communication	
	CAN/RS485
Monitor module	WiFi/GPRS
Display	LCD+LED
Installation Style	Wall-mounted
Warranty[1]	10 years
Grid Regulation	VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1;
Safety Regulation	IEC 62109-1/2IEC 62040-1
EMC	EN61000-6-1.EN61000-6-3
Net Weight(KG)	38.9KG
Gross Weight(KG)	47.1KG
Product Dimension(MM)	655*475*266MM
roduce Difficusion((viivi)	055 475 200IVIIVI

 $<sup>\</sup>hbox{[1]} Conditions apply, refer to Felicity ESS Warranty Letter. \\$ 

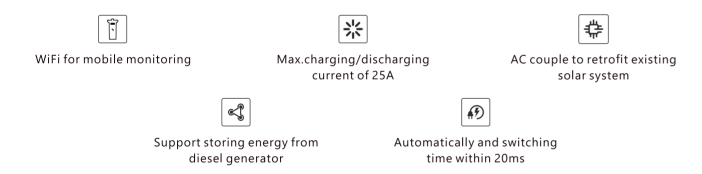
<sup>\*</sup>According to local grid-connected standards

**Felicity ESS** 

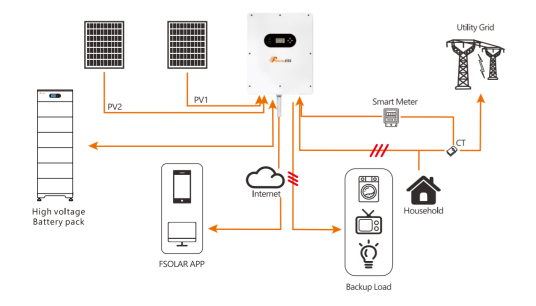
T-REX-10KHP3G01



### **Product Features**



### Connection diagram



T-REX-10KHP3G01
180V~580V
25A
10000W
Li-Ion /Lead-acid
LI-JOH/Leau-acid
4200011/
13000W
900V
160V
160V-900V
200V-850V
450V-850V
720V
15A/15A
18A/18A
2/1
υ του του του του του του του του του το
11/12/12/NI/DE 220/400V/aa
L1/L2/L3/N/PE, 230/400Vac
184-264.5Vac*
50/60Hz
30A
25A
10000W
14.5A
18A
30A
>0.99
0.8leading0.8lagging
< 3%
40000111 (4000011)
10000VA/10000W
30A
L1/L2/L3/N/PE, 230/400Vac
50/60Hz
97.6%
97.0%
99.9%
331370
Integrated
-25°C~60°C,>45°C Derating
IP65
100%
Nature Nature
2000m
RS232/RS485
CAN/RS485
WiFi/GPRS
LCD+LED
Wall-mounted
10 years
VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1;
IEC 62109-1/2IEC 62040-1
EN61000-6-1.EN61000-6-3
35.370
35.3KG
35.3KG 39.7KG 533*431*213MM

<sup>[1]</sup>Conditions apply, refer to FelicityESS Warranty Letter.

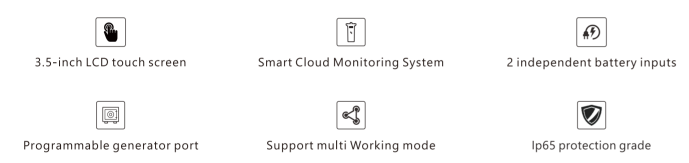
<sup>\*</sup>According to local grid-connected standards



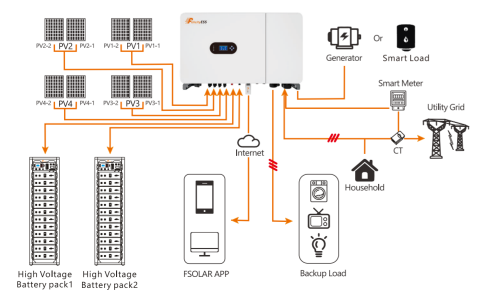
T-REX-50KHP3G01



### **Product Features**



### Connection diagram



### **Specification**

Model	T-REX-50KHP3G01
Battery Input Data	
Battery Type	LFP (LiFePO4)
Battery Voltage Range	160~800Vd.c.
Max. Charging Current	50+50(A)
Max. Discharging Current	50+50(A)
Number of battery input	2
PV String Input Data	<u>-</u>
Max. DC Input Power	65 kW
Max. DC Input Voltage	1000Vd.c.
Ain. DC Input Voltage	150Vd.c.
Start-up Voltage	250Vd.c.
Rated DC Input Voltage	600Vd.c.
MPPT Range	200~850Vd.c.
Full Load DC Voltage Range	450~850Vd.c.
PV Input Current	36+36+36(A)
Max. PV Isc	55+55+55+55(A)
No.of MPP Trackers	4
No.of Strings per MPP Tracker	2
AC Output Data	- -
ated AC Output Power	50 kW
Max. AC Output Power	55 kW
AC Output Rated Current	72.5 A
Max. AC Current	79.7 A
Rated AC Voltage	220/380,230/400 Vac (-20%~+15%)
AC Wiring Mode	3W+N+PE/3W+PE
Rated AC Frequency	50 /60 Hz (45~55Hz/55~65Hz)
THDI	<3% (At Rated Power)
Power Factor	0.8(leading) to 0.8(lagging)
Efficiency	
Max. efficiency	97.6%
Euro efficiency	97.0%
MPPT efficiency	99.9%
Protection	
PV Input Lightning Protection,	
PV String Input Reverse Polarity Protection,	
Battery Input Lightning Protection,	
Battery Input Reverse Polarity Protection,	
	Integrated
nsulation Resistor Detection,	Integrated
Residual Current Monitoring Unit,	
Output Over Current Protection,	
Output Shorted Protection,	
Output Over Voltage Protection,	
Anti-islanding Protection,	
AC Output Lightning Protection。	
Certification and Standards	
Grid Regulation	NRS 097-2-1,VDE4105,EN50549-1,AS 4777.2,GB/T 34120,GB/T 34133,GB/T 34129
Safety EMC / Standard	IEC/EN 61000-6-1/2/3/4,IEC/EN 62109-1,IEC/EN 62109-2
General Data	
ize ( W* H* D)	940*595*340mm
Protection Degree	IP65
Operating Temperature Range	-25 to 60 °C (> 50 °C derating)
Humidity	0 ~ 95 % (No condensation)
Cooling	Smart cooling
Altitude	3000 m (> 2000 m derating)
Communication with BMS	RS485,CAN
Monitor module	WiFi/GPRS
Installation Style	Wall-mounted
· y -	Trail mounted

[1]Conditions apply, refer to FelicityESS Warranty Letter.

<sup>\*</sup>According to local grid-connected standards



## LUX Series



### **LUX-S Battery Pack**



### **Built-in Controller**

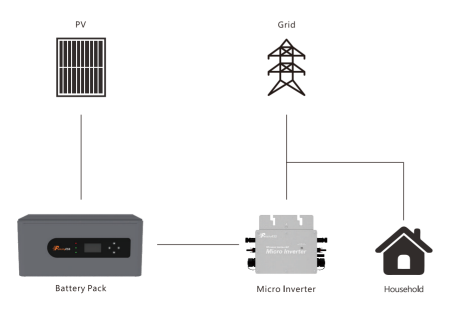
LUX-S-1600LG01



### **Product Features**



### Connection diagram



lodel	LUX-S-1600LG01
NPUT DATA	
ommonly Used Module Power	210 to 670W+ (2 Pieces)
Maximum Input Voltage	95Vdc
MPPT Voltage Range	16-60Vdc
Start-up Voltage	22V
Maximum Input Current	2x30A
Maximum Input Short Circuit Current	2x35A
Number of MPPTs	2
Number of Inputs per MPPT	1
OUTPUT DATA	
Output Voltage Range	28-36Vdc
Maximum Output Current	2x25A
BATTERY DATA	
Capacity	1600Wh
Battery Type	LiFePO4
Nominal Voltage	32Vdc
Operating Voltage	28-36Vdc
Depth of Discharge(DOD)	≥95%
Charging Temperature Range	0 to 55°C
Discharging Temperature Range	-20 to 55°C
Maximum Charge Current	50A
Maximum Discharge Current	50A
MECHANICAL DATA	
Noise(dB)	<35dB (1 meter)
Protection Level	lp65
Cooling	Natural convection – No fans
Humidity	0-95% ( no condensation)
Altitude	Up to 2,500 meters
nstallation	Wall-Mounted
Net Weight	23kg
Gross Weight	26kg
Product Dimension(WxHxD)	325×440×199mm
Package Dimension(WxHxD)	537×387×272mm
FEATURES	
Display	LCD+LED
Communication	WIFI/Bluetooth
Monitoring	Fsolar APP
Protection	Bulti-in Smart BMS,Breaker,Fuse
Bypass Setting	When the battery is fully charged to 100%, user can choose whether to bypass (enabled by default) the PV energy directly to the micro inverter(user forbid discharge period).
Output Timer Setting	Timing function supports user setting to Output time through APP or LCD Display.
Charging Low Temperature	When the cell temperature is lower than the allowable charging temperature, user can choose whether to turn on the forced discharge function (prohibited by default), so that the cell temperature rises to meet the charging temperature limit.
Limited Warranty2	>60% capacity, up to 5 years or 6,000 cycles



### S

# L. Series



### **LUX-S Battery Pack**

LUX-S48100LG01





### **Product Features**



LiFePO4: Higher safe performance and longer cycle life



Multiple Protection: Built-in smart BMS and Breaker



Flexible Installation: Wall-Mounted or Floor-Mounted



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Long Warranty: 10 Years

Model	LUX-E-48100LG01
Battery Type	LiFePO4
Nominal Energy	5.12kWh
Nominal Capacity	100Ah
Nominal Voltage	51.2V
Operating Voltage	44.8~57.6V
Recommend Charge/Discharge Current	50A
Max.continuous charge/Discharge current[1]	60A
Peak Charge/Discharge Current(15s)	100A
Scalability	Max. 12 PCS in Parallel (61.44kWh)
Depth of Discharge(DOD)	≥ 95%
Display type	LED
Protection Level	IP65
Working Temperature Range	Charge: 0°C~55°C
Working Temperature Range	Discharge:-20°C~55°C
Storge Temperature Range	0°C-+35°C
Humidity	5%~95%
Altitude	≤ 2000m
Communication	RS485 / CAN
Cycle Life[2]	≥ 6000 Cycles
Installation	Wall-Mounted / Floor-Mounted
Protection	Built-in smart BMS, Breaker
Warranty Period[3]	10 Years
Product Weight Approximate	48.5 kg
Package Weight Approximate	64.5 kg
Product Dimension	665x440x175 mm
Package Dimension	760x540x345 mm

<sup>[2]</sup> Test conditions: 0.2C Charging/Discharging @25°C, 80% DOD.

<sup>[3]</sup> Conditions apply, refer to FelicityESS Warranty Letter.

### **LUX-S Battery Pack**



LUX-E-48100/48200/48230/48250LG03



### **Product Features**



LiFePO4: Higher safe performance and longer cycle life



Multiple Protection: Built-in smart BMS and Breaker



Flexible Installation: Wall-Mounted or Floor-Mounted



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Long Warranty: 10 Years



Built-in WIFI: Remote monitoring of battery pack data



Fire Extinguishing Gel Inside

Model	LUX-E-48100LG03	LUX-E-48200LG03	LUX-E-48230LG03	LUX-E-48250LG03		
Battery Type		LiFe	PO4			
Nominal Energy	5.12kWh	10.5kWh	11.8kWh	12.5kWh		
Nominal Capacity	100Ah	205Ah	230Ah	250Ah		
Nominal Voltage		51	.2v			
Operating Voltage		44.8~	57.6V			
Recommend Charge/Discharge current	50A	100A	100A	100A		
Max. continuous charge/Discharge current[1]	100A	150A	150A	150A		
Peak Charge/Discharge current(15s)	150A	200A	200A	200A		
Scalability	Max. 15(76.8kWh)	Max. 15(157.4kWh)	Max. 15(176.6kWh)	Max. 15(187kWh)		
Depth of discharge(DOD)		≥9	5%			
Display type		LC	D			
Protection Level		IP	21			
Working Temperature Range	Charge:0~+55°C					
working temperature kange	Discharge:-20C~+55°C					
Storge Temperature Range		0°C~-	+35°C			
Humidity		5%~	95%			
Altitude		≤20	00m			
Communication		RS485	/ CAN			
Cycle Life[2]		≥6000	Cycles			
Installation		Wall-Mounting /	Floor-Mounting			
Protection		Built-in smart BN	MS, Breaker, Fuse			
Warranty Period[3]		10 \	/ear			
Product Weight Approximate	55kg	90kg	92kg	92kg		
Package Weight Approximate	75kg	108kg	110kg	110kg		
Product Dimension	775×425×209mm	783x450x274mm	783x450x274mm	783x450x274mm		
Package Dimension	892×545×385mm	900x570x450mm	900x570x450mm	900x570x450mm		

<sup>[1]</sup> Max. continuous charge/discharge current is affected by temperature and SOC.

<sup>[2]</sup> Test conditions: 0.2C Charging/Discharging @25°C, 80% DOD.

<sup>[3]</sup> Conditions apply, refer to FelicityESS Warranty Letter.



# L. J. X. Series



### **LUX-X Battery Pack**

LUX-X-48050LG01





### **Product Features**



Flexible: Modular design, easy to expand, Max. 4pcs in parallel



Wide temperature range:  $-20^{\circ}\text{C}$  to  $55^{\circ}\text{C}$ 



Safer: Cobalt Free Lithium Iron Phosphate (LFP) Battery, safety and long lifespan



Quick Installation: Flat and stackable design, support wall-mounted & floor-mounted wiring, rapid and easy installation



Reliable: Support high discharge power. Ip65, natural cooling



Fire Extinguishing Gel Inside

Model		LUX-X-48050LG01-1	LUX-X-48050LG01-2	LUX-X-48050LG01-3	LUX-X-48050LG01-4	
Battery Type			LiFe	PO4		
Module Energy			2.56	kWh		
Module Nominal Volt	age		51.	2V		
Module Capacity			50.	Ah		
Number of Battery Mo	odules	1	2	3	4	
System Energy		2.56kWh	5.12kWh	7.68kWh	10.24kWh	
System Nominal Volta	age		51.	2V		
System Operating Vo	ltage		44.8~	57.6V		
Scalability			Max. 4 pcs	s in Parallel		
Recommend Charge/	Discharge current	25A	40A	40A	40A	
Max. continuous char	ge/discharge current[1]	50A	80A	80A	80A	
Peak Charge/Discharg	ge current(15S)	100A	100A	100A	100A	
Depth of discharge(D	OD)		≥ 9	5%		
Display type		Control Module: LCD/Battery Module: LED*4				
Protection Level		IP65				
Operating Temperatu	re Range		Charge:0~+55°C/Dis	charge:-20°C~+55°C		
Storge Temperature R	Range		0°C~-	+35°C		
Humidity			5%~	95%		
Altitude			≤20	00m		
Cycle Life[2]			≥ 6000	Cycles		
Installation			Stacking-Mounting	g / Floor-Mounting		
Protection			Built-in smart	BMS, Breaker		
Communication Port			RS485	/ CAN		
Warranty Period[3]			10 Y	'ear		
	Product Dimension(W*H*D)		530*350*176mm	(with base: 262)		
Control Module	Product Weight Approximate		30Kg(with	base:37)		
(with battery) LUX-X-48050LCG01	Package Dimension(W*H*D, with base)	612*452*330mm				
	Package Weight Approximate (with base)		411	⟨g		
	Product Dimension(W*H*D)		530*350	*176mm		
Battery Module	Product Weight Approximate		30	Kg		
LUX-X-48050LM01	Package Dimension(W*H*D)		612*452	*245mm		
	Package Weight Approximate		34	Kg		
[11] December of the con-	ge/discharge current/power is af	fected by temperature and	SOC			

<sup>[3]</sup> Conditions apply, refer to FelicityESS Warranty Letter

### **LUX-X Battery Pack**

LUX-X-48100LG01





### **Product Features**



LiFePO4: Higher safe performance and longer cycle life



Multiple Protection: Built-in smart BMS, Breaker and Fuse



Flexible Installation: Movalbe type Floor-Mounted



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Modular design for easy installation and increased capacity

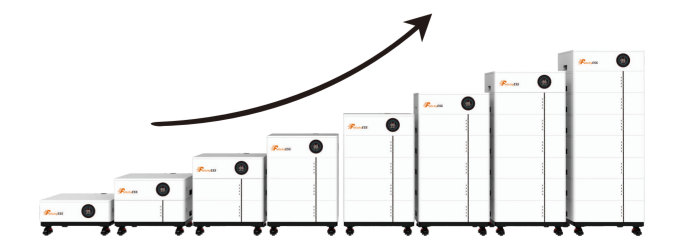


Fire Extinguishing Gel Inside

### **Specification**

Model					LUX-X-48	3100LG01			
Battery Type					LiFe	PO4			
Module Nominal Ener	rgy				5.12	kWh			
Module Nominal Cap	acity				100	)Ah			
Module Nominal Volt	age				51.	2V			
Number of Battery Mo	odules	1	2	3	4	5	6	7	8
System Nominal Ener	ду	5.12kWh	10.24kWh	15.36kWh	20.48kWh	25.6kWh	30.72kWh	35.84kWh	40.96kW
System Nominal Volta	age				51.	2V			
System Operating Vo	ltage				44.8~	57.6V			
Recommend Charge/	Discharge Current	50A	100A	150A	200A	250A	300A	350A	400A
Max. continuous char	ge/discharge current[1]	60A	120A	180A	240A	300A	360A	400A	400A
Peak Charge/Discharg	ge current(15S)	100A	200A	300A	400A	500A	600A	700A	800A
Scalability					Max. 8 PCS	in Parallel			
Depth of discharge(D	OD)				≥ 9	5%			
Display type				Control	Module:LCD/I	Battery Modu	le:LED*4		
Protection Level					Ipi	21			
Working Temperature	e Range			Charge	e:0~+55°C/Dis	charge:-20°C	~+55°C		
Storge Temperature F	Range				0°C~-	+35°C			
Humidity					5%~	95%			
Altitude					≤20	00m			
Communication					RS485	/ CAN			
Cycle Life[2]					≥ 6000	Cycles			
Installation				W	/all-Mounted /	Floor-Mount	ed		
Protection				Bu	ilt-in smart BN	/IS, Breaker, Fu	ıse		
Warranty Period[3]					10 Y	ear/			
	Product Weight Approximate				46	kg			
Control Module	Package Weight Approximate (with base)				60	kg			
LUX-X-48100LCG01	Product Dimension				600x450	x180 mm			
	Package Dimension(with base)				712x562	x333 mm			
	Product Weight Approximate				46	kg			
Battery Module	Package Weight Approximate				50	kg			
LUX-X-48100LMG01	Product Dimension				600x450	x180 mm			
	Package Dimension				712x562	x298 mm			
[1] Max. continuous o	:harge/discharge current is affec	ted by tempe	erature and SO	C.					

[3] Conditions apply, refer to FelicityESS Warranty Letter



### **LUX-X Battery Pack**

LUX-X-96050HG01





### **Product Features**



Inverter Interface Protection



Multiple Protection: Built-in smart BMS, Breaker and Fuse



LiFePO4: Higher safe performance and longer cycle life



Fire Extinguishing Gel Inside



Flexible Installation: Stack-Mounted



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Long Warranty: 10 Years

### **Specification**

Model				LUX-X-96	5050HG01		
Battery Type				LiFe	PO4		
Module Energy				5.12	kWh		
Module Nominal Volt	age			102	2.4V		
Module Capacity				50	Ah		
Number of Battery Mo	odules	1	2	3	4	5	6
System Energy		5.12kWh	10.24kWh	15.36kWh	20.48kWh	25.6kWh	30.72kWh
System Nominal Volta	nge	102.4V	204.8V	307.2V	409.6V	512V	614.4V
System Operating Vo	tage	96-115.2V	192-230.4V	288-345.6V	384-460.8V	480-576V	576-691.2\
Scalability[4]				Max. 4 PCS in Par	rallel(122.88kWh)		
Recommend Charge/	Discharge current	25A	25A	25A	25A	25A	25A
Max. continuous char	ge/discharge current[1]	50A	50A	50A	50A	50A	50A
Peak Charge/Discharg	ge current(15S)	60A	60A	60A	60A	60A	60A
Depth of discharge(D	OD)			≥ 9	95%		
Display type				LED+LCI	D(Touch)		
Protection Level				IP	65		
Operating Temperatu	re Range		C	harge:0~+55°C/Dis	scharge:-20°C~+55°	C	
Storge Temperature R	lange			0°C~	+35°C		
Humidity				5%~	95%		
Altitude				≤20	00m		
Cycle Life[2]				≥ 6000	) Cycles		
Installation				Stacking-Mountin	g / Floor-Mounting		
Protection				Built-in smart	BMS, Breaker		
Communication Port				RS485	/CAN		
Warranty Period				10 \	Year		
	Net Weight			12	kg		
Control Module	Gross Weight(with base)			24.	5 kg		
LUX-X-96050HCG01	Product Dimension			600x385	x200 mm		
	Package Dimension(with base)			712x497	x352 mm		
	Battery Designation		IF	pP24/141/161/[(1F	232S)nS]E/-20+60/9	90	
	Net Weight			51	kg		
Battery Module LUX-X-96050HMG01	Gross Weight			54	kg		
	Product Dimension			600x385	x260 mm		
	Package Dimension			712x497	x378 mm		

[3] Conditions apply, refer to FelicityESS Warranty Letter

[4] Future models will be designed to allow for parallel connectivity.





## LUX Series



### **LUX-Y Battery Pack**

LUX-Y-48280/48300LG01





### **Product Features**



Higher safe performance and longer cycle life



Multiple Protection: Built-in smart BMS, Breaker and Fuse



Flexible Installation: Wall-Mounted or Floor-Mounted



Fire Extinguishing Gel Inside



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Built-in WIFI: Remote monitor of the battery pack data



Long Warranty: 10 Years

Model	LUX-Y-48280LG01	LUX-Y-48300LG01
Battery Type	LiFe	PO4
Nominal Energy	14.3kWh	15kWh
Nominal Capacity	280Ah	300Ah
Nominal Voltage	51	.2V
Operating Voltage	44.8-	~57.6V
Recommend Charge/Discharge Current	12	20A
Max.continuous charge/Discharge current[1]	15	50A
Peak Charge/Discharge Current(15s)	20	00A
Scalability	Max.15(215kWh)	Max.15(225kWh)
Depth of Discharge(DOD)	≥9	95%
Display type	L	CD
Protection Level	IF	221
Working Temperature Range	Charge: (	0°C~+55°C
working reinperature kange	Discharge:-	20°C~+55 °C
Storge Temperature Range	0°C~	+35°C
Humidity	5%·	-95%
Altitude	≤20	000m
Communication	RS48	5 / CAN
Cycle Life[2]	≥ 6000	0 Cycles
Installation	Wall-Mounted	/ Floor-Mounted
Protection	Built-in smart B	MS, Breaker, Fuse
Warranty Period[3]	10)	/ears
Product Weight Approximate	13	5kg
Package Weight Approximate	16	0kg
Product Dimension	480x110	0x300mm
Package Dimension	1150x63	5x498mm
[1] Max.continuous charge/Discharge current is affecte	d by temperature and SOC.	

<sup>[3]</sup> Conditions apply, refer to FelicityESS Warranty Letter.

### **LUX-Y Battery Pack**

LUX-Y-48100HG01





### **Product Features**



Inverter interface protection: Over voltage, Over current, External Short Circuit



Battery Protection: Internal Short Circuit, Over voltage, over current, over temp



LiFePO4:Higher safe performance and longer cycle life



Fire Extinguishing Gel Inside



Flexible Installation: Stack-Mounted



Wide Compatibility: Compatible with leading inverter brands



High Scalability



Long Warranty: 10 Years

Model			LUX-Y-48100HG01				
Battery Type		LiFePO4					
Module Energy		5.12KWh					
Single Module Nominal Voltage			51.2V				
Module Capacity			100AH				
Number of Battery Mo	dules (Optional)	4(Min)	8	12			
System Energy		20.48kWh	40.96kWh	61.44kWh			
System Nominal Volta	ge	204.8V	409.6V	614.4V			
System Operating Vol	tage	192-230.4V	384-460.8V	576-691.2V			
Scalability[4]			Max. 16 PCS in Parallel (983.04kwh)	)			
Recommend Charge/[	Discharge current		50A				
Max. continuous char	ge/Discharge current[1]		100A				
Peak Charge/Discharg	e current(15S)		120A				
Depth of Discharge(D	OD)		≥ 95%				
Display type			LED+LCD(Touch)				
Protection Level			IP21				
OperatingTemperatur	e Range	Ch	narge:0~+55°C/Discharge:-20°C~+5	5°C			
Storge Temperature R	ange		0°C~+35°C				
Humidity			5%~95%				
Altitude			≤2000m				
Cycle Life[2]			≥ 6000 Cycles				
Installation			Rack-Mounting				
Protection		Built-in smart BMS, Breaker					
Communication Port			RS485 / CAN				
Warranty Period[3]			10 Year				
	Product Dimension	482.6x565x150mm					
Control Module	Package Dimension		687x562x269mm				
LUX-Y-48100HCG01	Product Weight Approximate		10.3kg				
	Package Weight Approximate		16.7kg				
	Product Dimension		482.6x565x131mm				
Battery Module	Package Dimension		687x562x250mm				
LUX-Y-48100HMG01	Product Weight Approximate		41.3kg				
	Package Weight Approximate	45kg					
	Product Dimension		560×590×2077.5mm (13th floor)				
Rack	Package Dimension		678×708×2199mm				
каск LUX-Y-48100HR13G01	Product Weight Approximate		68.5kg				
	Package Weight Approximate		108.5kg				
	Product Dimension		560×590×1532.5mm (9th floor)				
D. J	Package Dimension		678×708×1654mm				
Rack LUX-Y-48100HR9G01	Product Weight Approximate		51kg				
	Package Weight Approximate		80.5kg(Approx)				

<sup>[2]</sup> Test conditions: 0.5C Charging/Discharging @25°C, 80% DOD, 60%EOL.

- [3] Conditions apply, refer to FelicityESS Warranty Letter.
- [4] Future models will be designed to allow for parallel connectivity.



# AOOUC

Series

### Apollo All-in-One Hybrid ESS

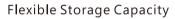


Apollo-4.6/5KLP1G01-MX



### **Product Features**







Programmable supply priority for battery or grid



100% output in off-gird mode



All in one design



Smart settable three stages MPPT charging



Real-time Remote Control via APP and website

Model	Apollo-4K6LP1G01-M1	Apollo-4K6LP1G01-M2	Apollo-5KLP1G01-M1	Apollo-5KLP1G01-	
System Specification					
Nominal Output Power	4600VA/4600W 5000VA/5000W			/5000W	
AC Output Frequency and Voltage	50/60Hz;L/N/PE 220/230Va.c				
Grid Type		Sing	gle Phase		
Energy Range (kWh)	5.3	10.6	5.3	10.6	
Max. Charging/Discharging Current (A)			100		
Battery Operating Voltage (V)		44.8-57.6			
Battery Type		Li	FePO4		
P Rating ofEnclosure			IP21		
System Certification		VDE-AR-N 4105; G99/1;	EN50549-1; CEI 0-21; AS 4777	7.2	
Warranty Period[1]		1	0 years		
Inverter Technical Specification					
Max. PV Input Power(W)	60	000	65	500	
Max. PV Input Current(A)			15/15		
Rated PV Input Voltage (Vdc)		9	0~550		
Start Up DC Voltage (Vdc)			130		
MPPT Voltage Range(Vdc)		10	00~500		
Max. PV Short-circuit Current (A)			18/18		
No. of MPP Tracker			2/1		
Peak Power (off grid)		2 time of ra	ated power, 0.2s		
Power Factor	0.8leading to 0.8lagging				
DC injection current (mA)		THD<3% (Linear load<2%)			
Display		LC	D+LED		
Operating Temperature Range (°C)	-20°C~55°C,>45°C Derating				
Relative Humidity		15% ~ 85%	(No Condensing)		
Dimension(Wx Dx H,mm)		600x450x640			
Weight Appr.(kg)			60		
Communication with BMS		CA	N/RS485		
Grid Regulation	VDE-AR-N 4105; G99/1; CE;EN50549-1, NRS 097-2-1; CEI 0-21:AS 4777.2				
Safety Regulation		IEC 62109-	1/2, IEC 62040-1		
EMC		EN61000-6	-1, EN61000-6-3		
Max. efficiency			97.6%		
Euro efficiency			97.0%		
MPPT efficiency			99.9%		
Battery Technical Specification					
Nominal Voltage (V)			51.2		
Battery Module Energy (kWh)	5.3	10.6	5.3	10.6	
Scalability		Max.8pcs,Max.	capacity of 42.4kWh		
Battery Module Dimension (WxDxHmm)	600*450*180	600*450*360	600*450*180	600*450*360	
Battery Base Dimension (WxDxHmm)		590	*440*120		
Battery Module Weight Appr.(kg)	46	92	46	92	
Charging Temperature Range		(	)-55°C		
Discharging Temperature Range		-2	20-55°C		
Cycle Life		≥6,000 Cycles(Test conditions: 0.2C Charging/ Discharging @25°C, 80% DOD.)			
Battery Module Certification	UN38.3.CE				
AC Output Voltage	230Va.c				
AC Output Frequency	50/60Hz				
AC Output Rated Current	20Aa.c 21.7Aa.c				
Max. AC Output Current		4	10Aa.c		
AC Output Rated Active Power	460	00W*	500	0W*	
AC Output Rated Apparent Power	460	0VA*	500	0VA*	
AC Output Power Factor	0.8 Leading To 0.8 Lagging				

### Apollo All-in-One Hybrid ESS



Apollo-10KHP3G01-MX



### **Product Features**







Programmable supply priority for battery or grid



100% output in off-gird mode



Flexible Storage Capacity



Smart settable three stages MPPT charging



Real-time Remote Control

Model	Apollo-10KHP3G01-M2	Apollo-10KHP3G01-M3	Apollo-10KHP3G01-M4	Apollo-10KHP3G01-M5	Apollo-10KHP3G01-N
System Specification					
Nominal Output Power			10000VA/10000W		
AC Output Frequency and Voltage	50/60Hz;L1/L2/L3/N/PE, 230Vac/400Vac				
Grid Type			Three Phase		
Energy Range (kWh)	10.24	15.36	20.48	25.6	30.72
Max. Charging/Discharging Current (A)			25		
Battery Operating Voltage (V)	204.8	307.2	409.6	512	614.4
System output Power(W)[1]	5120	7680	10000	10000	10000
Battery Type			LiFePO4		
P Rating ofEnclosure			IP65		
System Certification		PPDS:2021,VDE-AR	-N 4105£N 50549-1 <b>J</b> EC 6	52109-1/-2.CE-EMC	
Warranty Period[2]			10 Years		
nverter Technical Specification					
Max. PV Input Power(W)			13000		
Max. PV Input Current(A)			15/15		
Rated PV Input Voltage (Vdc)			160~900		
Start Up DC Voltage (Vdc)			160		
MPPT Voltage Range(Vdc)			200~850		
MPPT Voltage Range for Full Load(Vdc)			450~850		
Max. PV Short-circuit Current (A)			18/18		
No. of MPP Tracker			2/1		
Power Factor			0.8 leading to 0.8 lagging	1	
DC injection current (mA)			HD<3% (Linear load<1.59		
Display		- ''	LCD+LED	70)	
Operating Temperature Range (°C)			20°C~55°C,>45°C Deratin	ı a	
Relative Humidity			5% ~ 85% (No Condensin	-	
Dimension(Wx Dx H,mm)		1.	533×431×213	9)	
Weight Appr.(kg)			35.3		
Communication with BMS			CAN/RS485		
Communication with BMS		DDDC:2024		40.4.600.4	
Grid Regulation			VDE-AR-N 4105、EN 505 -21、AS 4777.2、NRS 097		
Safety Regulation		li li	EC 62109-1/2, IEC 62040-	1	
EMC		E	N61000-6-1, EN61000-6-	3	
Max. efficiency			97.6%		
Euro efficiency			97.0%		
MPPT efficiency			99.9%		
Battery Technical Specification					
Number of batteries	2	3	4	5	6
Nominal Voltage(V)	204.8	307.2	409.6	512	614.4
Battery Module Energy(kWh)	10.24	15.36	20.48	25.6	30.72
Scalability(kWh)	Max. 6 PCS in parallel(30.72kWh)				
Battery Module Dimension(mm)	600x385x520	600x385x780	600x385x1300	600x385x1040	600x385x1560
Battery Module Weight Appr.(kg)	102	153	204	255	306
Charging Temperature Range			0~55°C		
Discharging Temperature Range			-20-55°C		
Cycle Life[3]	6000 Cycles				
Battery Module Certification	CB, UN 38.3, MSDS				
[1] If you want the machine to be fully loa	aded, you must connect a	t least 4 battery Module	in series.		
[2] Conditions apply, refer to FelicityESS	*				



## X Series

### X-RAY Micro Inverter

X-RAY-WVC800W





### **Product Features**



The maximum output power can reach 800W



Peak efficiency 92.70%. The CEC weighted efficiency is 92.50%



Static MPPT efficiency 99.80%. The efficiency of dynamic MPPT on cloudy days is 99.76%



Power factor (adjustable) 0.8 lead...0.8 lag



External antenna for stronger communication with WiFi sources



High reliability: NEMA 3R (IP65) enclosure. 6000V surge protection

Model	X-RAY-WVC800W			
DC Input				
Maximum Input Power	Max 2× 500W			
Mppt Voltage Range (Module Open Circuit Voltage)	30-60V			
Starting Voltage	22V d.c.			
Working Voltage Range	22-60V d.c.			
Maximum Input Voltage	60V			
Maximum Input Current	2×18A			
Maximum Input Short Circuit Current	2×20A			
Maximum Feedback Current Of The Array	0A			
AC Output				
Maximum Output Power	800VA			
Rated Output Current	@120V 6.6A @230V 3.5A			
Nominal Output Voltage Range	@ 120V a.c. (Application area: such as Japan, North America, etc.)			
Nominal Frequency Range	50Hz/60Hz			
Power Factor	> 0.99 default 0.95 leading0.95 lagging			
Harmonic Distortion Of Output Current	<3%			
Maximum Number Of Connections Per Branch	@120V 6 PCs @230V 12Pcs			
Efficiency, Safety and Protection				
Peak Microinverter Efficiency	92.70%			
CEC weighted efficiency	92.50%			
Nominal MPPT Efficiency	99.80%			
Night power consumption (mW)	0			
Mechanical Data				
Ambient temperature range	-20 to +50C°			
Storage temperature range	-20 to +50C°			
Dimensions (L×W×H)	283×200×41.6mm			
Weight	1.46kg			
Waterproof level	Outdoor Nema 3r (IP65)			
Cooling method	Natural Convection (no Fans)			
Degree of pollution	PD3			
Feature				
Power Delivery Mode	Reverse transmission, load priority			
Communication method	WiFi			
Rated transmit power	802.11b: +17dBm ± 1.5dBm (@11Mbps) 802.11g: +15dBm ± 1.5dBm (@54Mbps) 802.11n: +14dBm ± 1.5dBm (@HT20, MCS7)			
Surveillance system	Smart Life			
Warranty	5 years			
Electrical Standard	EN 50549-1:2019, EN 50549-2:2019 EN 61000-6-1:2007, EN 61000-6-3:2007 + A1:2011 + AC2012 IEC/EN 62109-1:2010, IEC/EN 62109-2:2011			
Bluetooth	2402-2480MHz Bluetooth EIRP Power (Max.) 7.89dBm			
Wifi 2.4G	2412-2472MHz Wifi 2.4G EIRP Power (Max.) 18.08dBm			
*Note: Voltage and frequency ranges may exceed no	minal values if required by the utility company.			
Package FCL (5units)				
Standard 3m AC grid-connected cable	12.3Kg			
Standard Sill Ac grid collifected cable	450×400×260mm			



### Series

### **ZEUS EV charger**

ZEUS-A7-ST/ZEUS-A11-ST





### Introduction

### Multi-scene applicable column, wall hanging can be installed

Gargen charging/underground garade charging/outdoor charging, etcNo fear of wind and rain, charge as you like

### Greatly improved charging efficiency

The 7KW device is compatible with all power modules below 7KW. Charging is more stable and efficient.

### **Eight Protection Functions Ensure Safe and Reliable Charging**

(4)

**Overcurrent Protection** 



Leakage Protection



Undervoltage Protection



Waterproof Protection



short Circuit Protection



**Lightning Protection** 



Overvoltage Protection



flame Retardant Protection





### **Specification**

Model	ZEUS-A11-ST	ZEUS-A7-ST	
Rated voltage	AC400V (50/60Hz)	AC230V (50/60Hz)	
Rated Ampere	16A	32A	
Rated power	11kW	7kW	
Wire	Three phase (3P+N+PE)	Three phase (1P+N+PE)	
Ingress Protection	1P65		
Installation Options	Column / Wall mounted		
Colour	White		
Weight	5kg		
Dimension (MM)	190*110*320MM		
Operating temperature	-40°C to 60°C	-40°C to 60°C/50°C to 60°C(16A)	
Humidity	5-95%humidity		
Altitude	≤2.0m		
Charging Cable Length	3.5M		
Environmental requirements	Meet ROHS2.0 requirements		

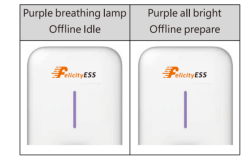
<sup>\*</sup>Conditions apply, refer to FelicityESS Warranty Letter.

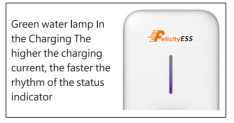
### Status Indicator Light

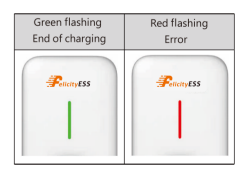


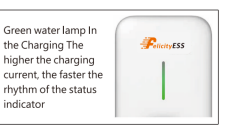














# Residential & Commercial



Solutions

### **37** Balcony ESS Solutions

### 2.5kWh, AC-output 800W

### System Highlights



Space-efficient



Easy installation



Renewable integration



Scalable



Smart management

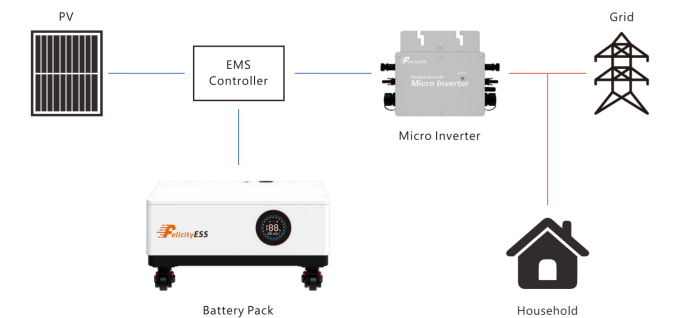


Safety features

### **Connection Diagram**







### 1.6kWh, AC-output 800W

### System Highlights



Compact Design



Low Maintenance



Versatile Applications



Noise Reduction



Grid Independence

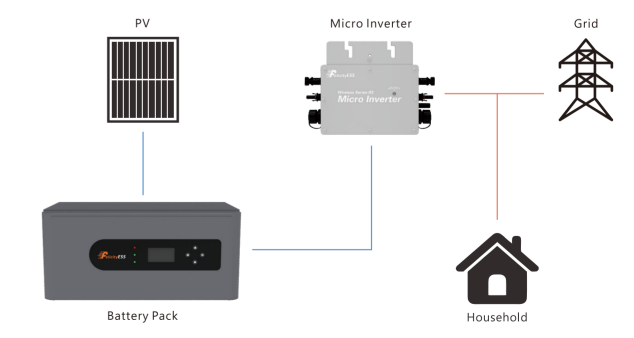


**Increased Energy Security** 

### **Connection Diagram**









### 5kW, Low Voltage, Single Phase System

### **Advantages**



Cost-Effective Installation and Maintenance



Energy Efficiency

**DC** 



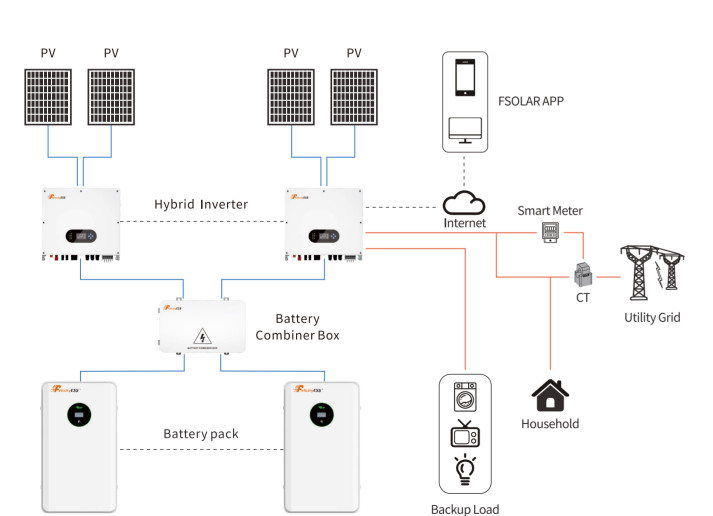
Simplified System
Design and
Compatibility

---- Communication



Ideal for Residential or Small-Scale Commercial Use

### Connection Diagram



AC

### 10kW, Low Voltage, Three Phase System

### **Advantages**



Enhanced Power Supply



Improved Efficiency

**DC** 



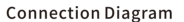
Better for High-Demand Applications

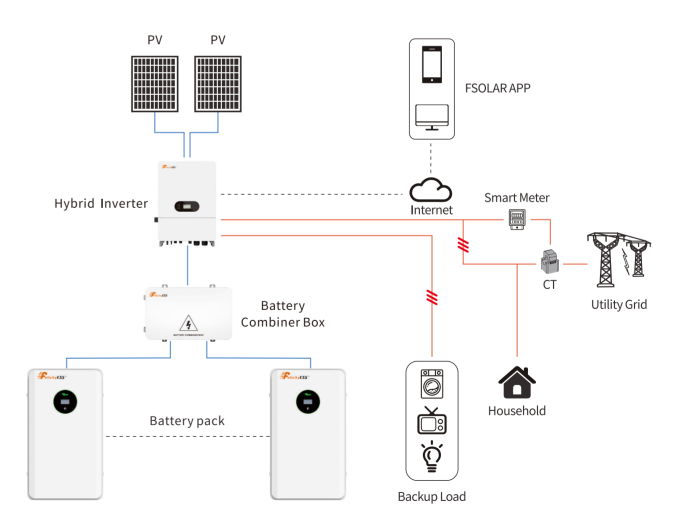
---- Communication

AC



Reduced Conductor Size







### 10kW, HighVoltage, Three Phase System

### **Advantages**



Reduced Transmission Losses



Increased Efficiency for Heavy Machinery

**DC** 



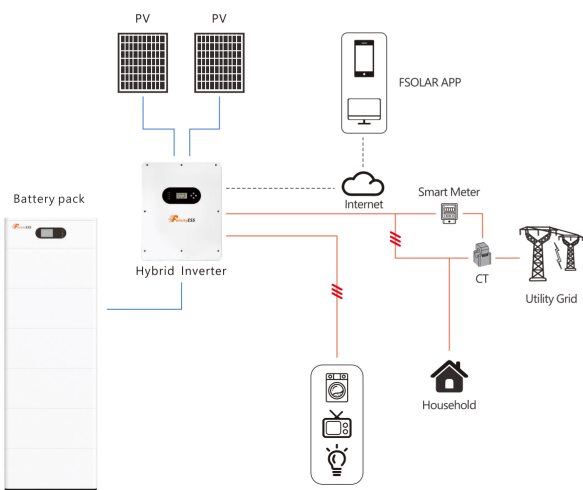
**Lower Operating** Costs

---- Communication



**Enhanced Safety Features** 

### **Connection Diagram**



Backup Load

### 50kW, High Voltage, Three Phase System

### **Smart Loads Application Scenarios**



Home Energy Management Systems: Optimizing energy use in smart homes for efficiency and cost savings.

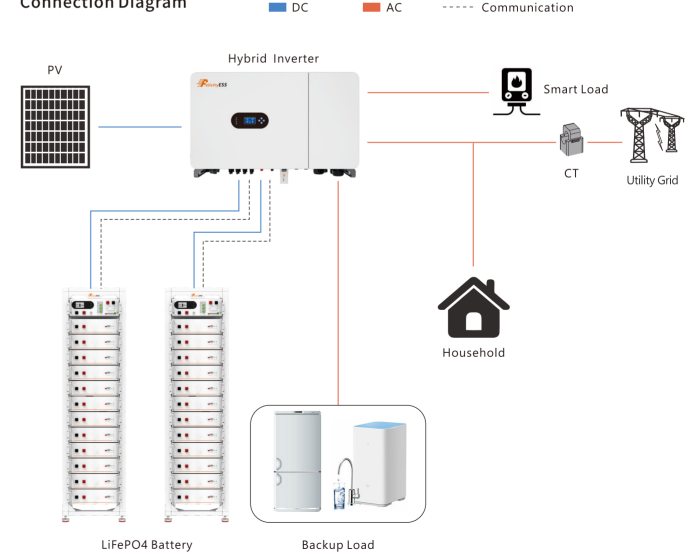


Demand Response: Automatically adjusting power consumption in industrial and commercial buildings during peak demand periods.



Intelligent Lighting Systems: Utilizing adaptive lighting based on occupancy and daylight to reduce energy use.







### 50kW, High Voltage, Three Phase System

### **Generator Application Scenarios**



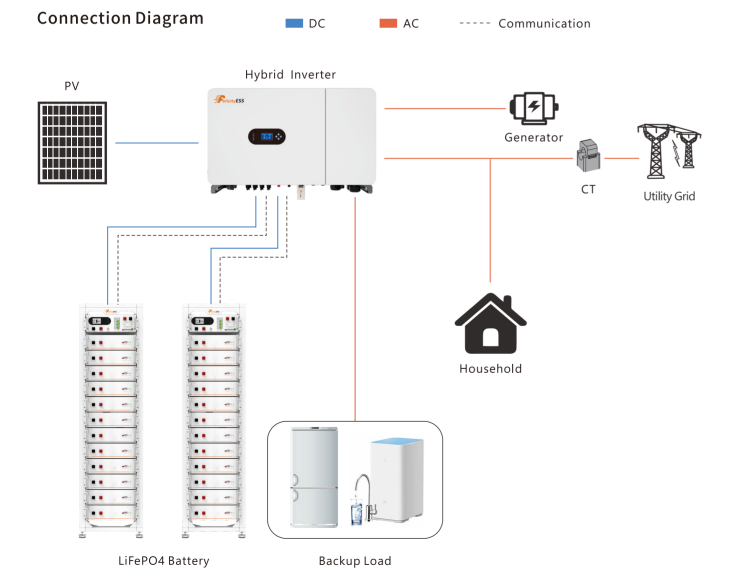
Standby Power for Critical Infrastructure: Ensuring continuous operation of hospitals, data centers, and emergency services during power outages.



Power for Remote Locations: Providing electricity for off-grid sites, including rural communities and isolated research stations.



Supplemental Power during Peak Loads: Offering additional power to supplement the grid during periods of high electricity demand.



### 50kW, High Voltage, Three Phase System

### Microgrid Application Scenarios



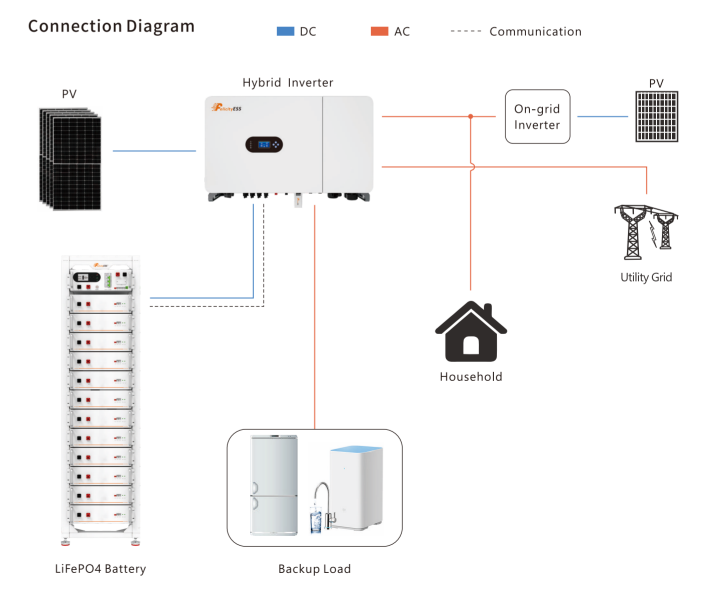
Islanded Communities: Supplying reliable power to remote or island communities with limited access to the main grid.

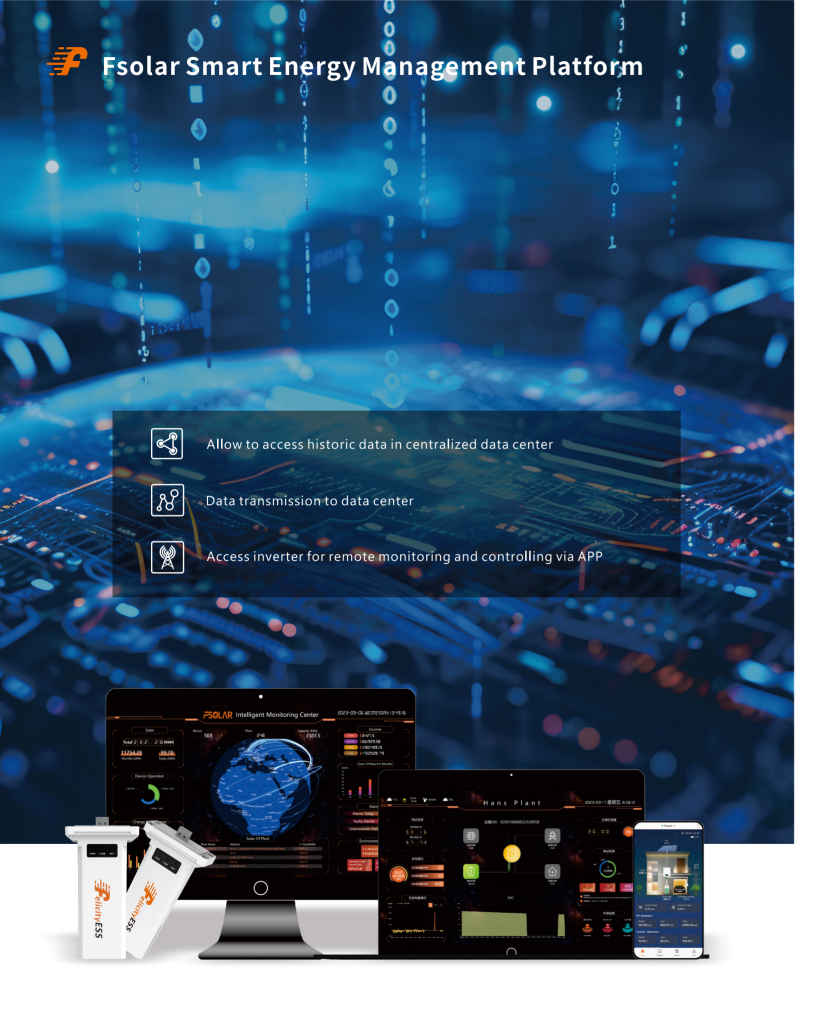


Renewable Energy Integration: Facilitating the incorporation of renewable sources like solar and wind into local energy systems.



Campus and Bases: Providing energy security and sustainability for educational campuses through localized grid control.





### Introduction

Smart WiFi-S WiFi Module for Solar Inverter, WiFi module can enable wireless communication between off-grid inverters and monitoring platform. Simply but this module connected to an inverter with communication cable, and installed APP from Google Play or Apple stores, it can not only monitor the inverters' parameters of the inverters through your mobile phone.

### **Specification**

Model	Wifi Module			
	Will Widdule			
General Data				
Product size (width/height/thickness) MM	122.5*68.5*27.2MM			
Packaging Size (width/height/thickness) MM	155*8035MM			
Net Weight(g)	74.1g			
Gross Weight(g)	128.4g			
WiFi Performance				
Wireless Standards	802.11b/g/n			
Working Frequency	802.11b/g/n			
	802.11b:18±2dBm			
Output Power	802.11g: 16±2dBm			
	802.11n:15±2dBm			
	CCK,1 Mbps:-96+2dBm			
	CCK.11 Mbps: -85dBm			
D 1 6 200	6 Mbps (1/2 BPSK): -88dBm			
Receive Sensitivity	54 Mbps (3/4 64-QAM):-70dBm			
	HT20(MCS7):-73±2dBm			
	HT40(MCS7): -70±2dBm			
Electrical Parameters				
Operating Voltage	12V			
Maximum Current	500mA			
Working Environment				
Protection Level	IP65			
Operating Temperature	-40°C +85°C			
Storage Temperature	40°C +125°C, < 90%RH			
Application Parameters				
Communication with Server	MQTT			
Supported Network	2.4G			
User Configuration Interface	FSolar APP or Website			
Data Upload Cycle	10 minutes			
Server Domain Name	https://shine.felicitysolar.com			

### Instructions

Model	IOTH2401	IOTH2402			
NAME	Smart WiFi-S	Smart WiFi-M			
WiFi NET WORK	2.4G WiFi	2.4G WiFi			
PICTURE	USB-A				
LED status:	802.11b/g/n				
PWR	ON,Normal <sub>1</sub>	ON,Normalpower supply			
COM	ON, Normal power supply				
NET	ON,Normal communica	ON, Normal communication with the data server			

 $<sup>{}^{\</sup>star}\text{Conditions apply, refer to FelicityESS Warranty Letter.}$ 



# Commercial & and ustrial



### **C&I ESS Cabinet**

FLS-ES232LC-S



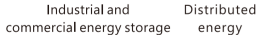


### **Application Scenario**













5G Base Station



### Battery change station

### **Features**

- Integrated: All in one design
- Long Life: cycle life ≥ 6000
- High Efficiency: battery 94%, system 87%
- High Safety:
  no parallel, no Circulating currents, three fire prevention

Micro-grid

- Easy Manage: ready to work, auto switch on grid / off grid mode
- Easy Management: self diagnosis and fault location

Model	FLS-ES232LC-S		
DC			
Cell	LFP 280Ah		
Voltage	650~949V		
Pack Capacity /Arrangement	46.6KWH / 1P52S		
Protection	Circuit Braker and fuse		
Enclosure Protection	IP67		
System Capacity / Arrangement	232.9KWH/1P260S		
Nominal Current	140A		
Charge/Discharge Rate	≤0.5Cp		
DC Efficiency	94%		
AC(On Grid)			
Nominal Output Power	100KW		
Nominal Input Voltage	AC340V~460V		
Power Factor	-0.99~0.99		
Nominal Output Current	145A		
Nominal Grid Frequency	50Hz/60Hz		
Wiring	3P+N+PE(Non isolated)		
AC (Off Grid)			
Nominal Output Power	100KW		
Nominal Input Voltage	AC400V±3%		
THD	Linear Load ≤3%		
Nominal Output Current	145A		
Nominal Grid Frequency	50Hz/60Hz		
Output Wiring	3P+N+PE(Non isolated)		
System			
Overall System Efficiency	87%&0.5P (STD)		
Communication	LAN, ModbusTCP		
Fire Prevention	Pack level FK5112+pack level Aerosol + water		
DOD	5~95%		
Charging/Discharging Rate	≤0.5Cp		
Cooling Power	2.2kW/5.0kW@W18/L35		
Cooling	Liquid cooling		
Operation Temperature	-20°C~50°C(>45°C derating)		
Cabinet Enclosure Protection for Cabinet	IP54		
Relative Humidity Range	5~95%RH (no condensing)		
Noise	<75dB		
Weight	3000KG		
Max. Operation Altitude	≤2000M		
Size (MM)	1600L×1400D×2200H		

<sup>\*</sup>Conditions apply, refer to FelicityESS Warranty Letter.

### **C&I ESS Cabinet**

FLS-MES215AF-S





### **Application Scenario**



Industrial and









Car showroom



Micro-grid



Battery change station

### **Features**

Integrated:
All in one design

Long Life: cycle life ≥ 6000

High Efficiency: battery 94%, system 87%

Easy Expand:
with module design

High Safety:
no parallel no Circulating currents three fire prevention

Easy Management: ready to work, auto switch on grid / off grid mode

Easy Mantaince: self diagnosis and fault location

Multi Branch: support load, battery and PV.

Model	FLS-MES215AF-S		
DC			
Cell	LFP 280Ah		
Number of MPPT	2		
MPPT Operating Voltage/Full Load Voltage	250~ 850/450 ~850		
Protection	Circuit Braker and fuse		
Pack Capacity /Arrangement	14.336KWH / 1P16S		
Maximum PV Input Voltage/Power	1000V / 120kW		
System Capacity /Arrangement	215KWH/1P240S		
Nominal Current	140A		
Charge/Discharge Rate	≤0.5Cp		
DC Efficiency	94%		
AC(On Grid)			
Nominal Output Power	100KW		
Nominal Input Voltage	AC340V~460V		
Power Factor	-1~1		
Nominal Output Current	144A		
Nominal Grid Frequency	50Hz/60Hz		
Wiring	3P+N+PE		
AC (Off Grid)			
Nominal Output Power	100KW		
Nominal Input Voltage	AC400V		
THD	Linear ≤1%/Nonlinear ≤5%		
Nominal Output Current	144A		
Nominal Grid Frequency	50Hz/60Hz		
Output Wiring	3P+N+PE (Isolated transformer, STS inside)		
System			
Overall System Efficiency	87%&0.5P (STD)		
Communication	RS485, CAN, TCP/IP		
Fire Prevention	Fk5112		
DOD	5~95%		
Charging/Discharging Rate	≤0.5Cp		
Cooling Power	1.1 kW/ 3.0 kW		
Cooling	Forced air cooling		
Operation Temperature	-20°C~50°C(>45°C derating)		
Cabinet Enclosure Protection for Cabinet	IP54		
Relative Humidity Range	5~95%RH (no condensing)		
Noise	<75dB		
Weight	3900KG		
Max. Operation Altitude	≤3000M		
Size (MM)	2450L*1550D*2400H		

<sup>\*</sup>Conditions apply, refer to FelicityESS Warranty Letter.



### Accessory

### Series

### **Battery Combiner Box**

BTCB0606-120





### **Product Features**







Flow expansion capacity of circuit increased.



Higher current can be withstanded.

### Introduction

The combiner box is a power collection and protection device in the solar power generation system, which brings together the DC energy of multiple panels and transmits the power to the inverter through the output interface. The bus box not only serves as a gathering function, but also monitors and protects each solar panel to ensure the safe and efficient operation of the system.

### **Specification**

Model	BTCB0606-120				
Maximum number of input paths	6 6 3 3				
Rated voltage of branch[V]	80	/	80	/	
Branch rated current[A]	125	200	125	200	
Battery switch	PEBS-L	/	PEBS-L	/	
Shell material	Metal chassis				
Protection level	IP21				
Operating temperature range	-10°C~50°C				
Net Weight(KG)	8.1KG	7.1KG	7.4KG	6.8KG	
Gross Weight(KG)	9.7KG	8.7KG	9.0KG	8.4KG	
Product Dimension(MM)	516*300*136MM	516*300*136MM	516*300*136MM	516*300*136MM	
Package Dimension(MM)	592*392*218MM	592*392*218MM	592*392*218MM	592*392*218MM	

<sup>\*</sup>Conditions apply, refer to FelicityESS Warranty Letter.

### **Connection diagram**

