



### **Lux Power Technology Co., Ltd**

Headquarter:+86 755 8520 9056

www.luxpowertek.com

Contact us: sales@luxpowertek.com



Vebsite



LinkedIn



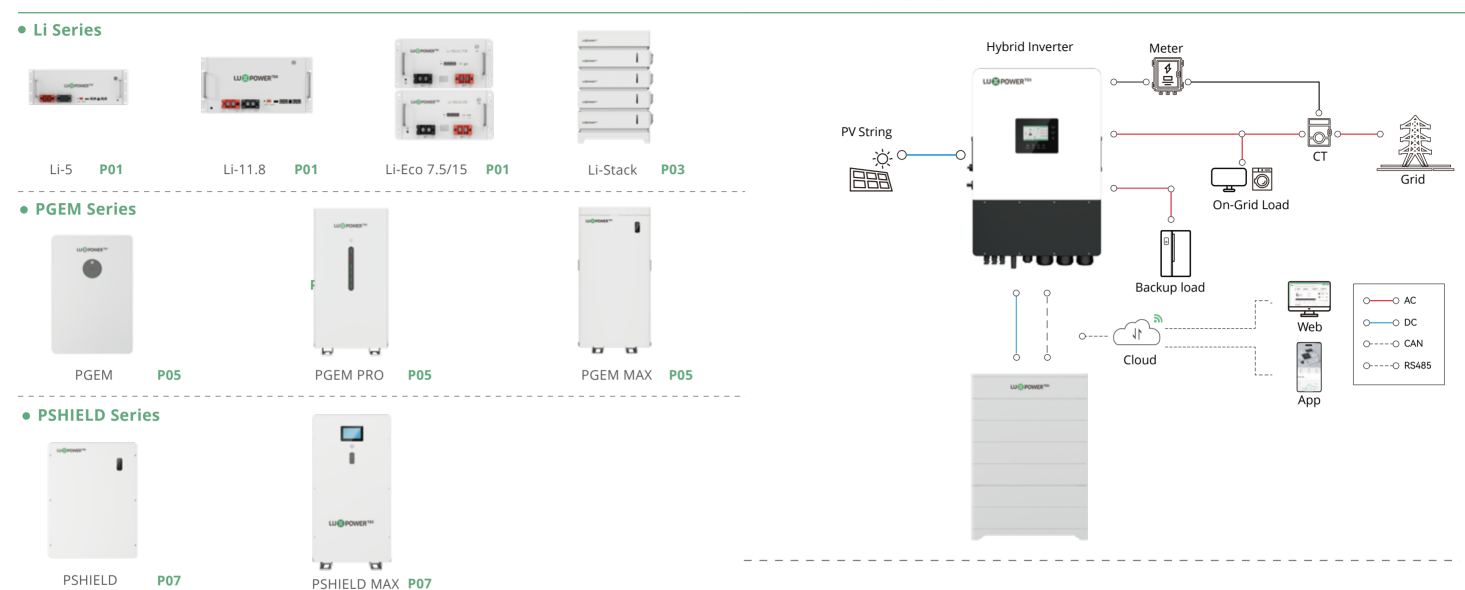
ook YouTube

# Residential & Commercial Energy Storage Battery

V2601 Facebook

### **LOW VOLTAGE**

### **ENERGY STORAGE SOLUTION**



### **HIGH VOLTAGE**









Residential

Self-consumption + Backup power

Commercial

Demand reduction + Energy cost saving

**Remote Area** 

Off-grid energy independence

# Li-5 / Li-11.8 / Li-Eco (Low voltage)



### **Features**



#### Long Lifespan & 10-Year Warranty

Reliable performance with ultra-safe LiFePO<sub>4</sub> cells.



#### Remote Monitoring & Upgrade

Smart BMS enables real-time diagnostics and firmware updates.



#### **High Efficiency**

Up to 1C charge/discharge rate ensures stable, fast power delivery.



#### Smart BMS Protection

Comprehensive safety for overcharge, over-discharge, and short circuit.



#### Flexible Scalability

Supports up to 32–35 modules in parallel for higher capacity.



#### Intelligent System Integration

Seamlessly integrates with Luxpower inverters for unified monitoring, automatic pre-charge, charge/discharge management, and extended warranty support.

Model		Li-5	Li-5 Li-11.8		Li-Eco 15	
Electrical						
Rated Energy		5.12kWh	11.776kWh	7.5kWh	15kWh	
Rated Capacity		100Ah	230Ah	300Ah 300Ah		
Rated Voltage	ated Voltage 51.2V 51.2V 25.6V		25.6V	51.2V		
	(Recommend)	50A	100A	140A	140A	
Charge/Discharge	(Max. Continuous)	100A 100A		140A	140A	
Current	(Peak 1)	105A (Peak1 15s)		160A (Peak1 15s) / 160A (Peak1 5min)		
	(Peak 2)	110A (Peak2 500ms) / 150A (Peak2 500ms)		180A (Peak2 500ms) / 200A (Peak2 500ms		
Charge/Discharge R	ate	1C		0.5C		

General					
Cell Type		LF	-P		
Parallel	offline or come back	allelable w/o extra ave battery drops alive does not affect running	Up to 35 units parallelable w/o extra device needed, slave battery drops offline or come back alive does not affect system running		
Dimension (W × H × D)	438 × 165 × 546 mm 17.24 × 6.5 × 21.5 in	396 × 229× 600 mm 15.6 × 9.0 × 23.6 in	452 × 225 × 463 mm 17.8 × 8.9 × 18.2 in	452 × 225 × 706 mm 17.8 × 8.9 × 27.8 in	
Weight	48.5 kg / 106.9 lbs	81 kg / 178.57 lbs	53.5 kg / 117.9 lbs	98 kg / 216.1 lbs	
IP Level	IP20				
Communication	CAN / RS485				
Humidity	5% ~ 85%RH (No condensation)				
Work Temperature		-20 ~ -	+55°C		
Storage Temperature		-10 ~ -	+35°C		
Remote Maintenance	Flexible remo	te upgrade, Original fir	mware backup to prev	ent upgrade failure	
Warranty *	10 years, 6000 cycles 5 years, 6000 cycles				
Certification		CE; UN38.3	s; IEC62619		
Protection	Overcharge/discharge/current/voltage/temperature protection Short circuit protection, Reverse connection protection Charge balance, Low SOC protection				

@25°C, 90% DOD. 0.5C testing condition

# Li-Stack (Low voltage)



## **Features**



10 years warranty; Ultra safe LFP material



1C rate continuous charge/discharge





Multi protection to avoid over discharge; Short circuit protection



300A max. discharge per stack, no exposed wire



Flexible remote upgrade



Parallel up to 32 modules



Quick plug design for fast installation

Model	Li-Stack
Cell Type	LFP
Rated Energy	5.12kWh per battery
Rated Capacity	100Ah per battery
Rated Voltage	51.2V
Charge Voltage	57.2V
Max. Charge / Discharge Current	100A
Discharge Peak Current	105A / 15s, 120A / 0.5s
Parallel	Up to 8 battery per stack and total 32pcs battery expandable
IP Level	IP65
Dimension (W × H × D)	TBD
Weight	TBD
Communication	CAN / RS485
Humidity	5% ~ 85%RH (No condensation)
Work Temperature	-20 ~ +55°C
Installation	Plug and Play
Remote Maintenance	Flexible remote upgrade, Original firmware backup to prevent upgrade failure
Warranty *	10 years, 6000 cycles
Certification	CE; UN38.3; IEC62619
Protection	Overcharge/discharge/current/voltage/temperature protection Short circuit protection, Reverse connection protection Charge balance, Low SOC protection

@25°C, 90% DOD. 0.5C testing condition

# PGEM/PGEM PRO/PGEM MAX (Low voltage)



### **Features**



#### Ultra Safe LFP Material

Long-lifespan LiFePO<sub>4</sub> cells with over 8000 cycles.



#### High Efficiency Performance

Up to 200 A continuous discharge and 1C charge/discharge rate.



#### Smart BMS Management

Multi-level protection for overcharge, over-discharge, and short circuit.



#### Remote Upgrade & Active Balancing

Real-time monitoring, remote firmware updates, and low self-consumption.



#### Parallel Scalability

Supports up to 32–35 modules in parallel for flexible capacity expansion.



#### Wall-mounted Compact Design

Sleek and space-saving, ideal for residential energy storage.



#### Fire Suppression & Flexible Installation (PGEM MAX Only)

Built-in fire protection; supports stackable, wall/floor mounting, and optional wheel or bracket setup.

Model		PGEM	PGEM PRO	PGEM MAX		
Electrical						
Rated Energ	у	5.12kWh	14.3kWh	16.076kWh		
Rated Capac	ity	100Ah	280Ah	314Ah		
Rated Voltag	je	51.2V	51.2V	51.2V		
	(Recommend)	50A	140A	160A		
	(Max. Continuous)	100A	140A	160A / 200A		
Charge/ Discharge Current	(Peak 1)	105A (Peak1 15s)	160A (Peak1 15s) / 160A (Peak1 5min)	180A (Peak1 15s) / 210A (Peak1 2min)		
Current	(Peak 2)	110A (Peak2 500ms) / 150A (Peak2 500ms)	180A (Peak2 500ms) / 200A (Peak2 500ms)	200A (Peak2 500ms) / 220A (Peak2 500ms)		
Charge/Disc	harge Rate	1C	0.5	C		

General						
Cell Type		LFP				
Parallel	needed, slave batte	Up to 32 units parallelable w/o extra device needed, slave battery drops offline or come back alive does not affect system running				
Dimension (W × H × D)	390 × 620 × 170 mm 15.35 × 24.41 × 6.69 in	475 × 900× 238 mm 18.7 × 35.4 × 9.4 in	900 × 445 × 230 mm 35.4 × 17.5 × 9.1 in			
Weight	54 kg / 119.05 lbs	115 kg / 253.5 lbs	120 kg / 264.6 lbs			
IP Level		IP20				
Robust Applications		Auto-addressing and stronger protection				
Communication		CAN / RS485				
Humidity		5% ~ 85%RH (No condensa	tion)			
Work Temperature		-20 ~ +55°C				
Storage Temperature		-10 ~ +35°C				
Remote Maintenance	Flexible remote up	ograde, Original firmware backu	o to prevent upgrade failure			
Warranty *	10 years, 6000 cycles	10 years, 6000 cycles 10 years, 8000 cycles				
Certification		CE; UN38.3; IEC62619				
Protection	Short	Overcharge/discharge/current/voltage/temperature protection Short circuit protection, Reverse connection protection Stronger active balance, Low SOC protection				

@25°C, 90% DOD. 0.5C testing condition

# PSHIELD/PSHIELD MAX (Low voltage)



### **Features**



#### IP65 Outdoor Protection

Built-in heating system and sealed enclosure for reliable operation in harsh or extreme weather.



#### Ultra Safe LFP Material

Long-lifespan LiFePO 4cells with over 8000 cycles and 10-year warranty.



#### **Efficient Power Delivery**

Up to 200A continuous discharge and 0.5C charge/discharge rate for stable performance.



#### Flexible Installation (MAX Only)

Optional wheels or standing foot design for easy movement and setup.



#### Remote Monitoring & Firmware Upgrade

Handy access for diagnostics, updates, and long-term maintenance.



#### Parallel Scalability

Supports up to 32 modules in parallel, with auto-addressing for easy system expansion.



#### **Smart BMS Protection**

Multi-level safety for overcharge, over-discharge, short circuit, and temperature control.



Model		PSHIELD	PSHIELD MAX		
Electrical					
Rated Energ	У	5.12kWh	16.076kWh		
Rated Capac	ity	100Ah	314Ah		
Rated Voltag	де	51.2V	51.2V		
	(Recommend)	50A	160A		
Charge/	(Max. Continuous)	100A	160A / 200A		
Discharge Current	(Peak 1)	105A (Peak1 15s)	180A (Peak1 15s) / 210A (Peak1 2min)		
(Peak 2)		110A (Peak2 500ms) / 150A (Peak2 500ms)	200A (Peak2 500ms) / 220A (Peak2 500ms)		
Charge/Disc	harge Rate	1C	0.5C		

General						
Cell Type	L	_FP				
Parallel		Up to 32 units parallelable w/o extra device needed, slave battery drops offline or come back alive does not affect system running				
Dimension (W × H × D)	450 × 680 × 171.5 mm 17.72 × 26.77 × 6.75 in					
Weight	60 kg / 132.3 lbs	125 kg / 275.6 lbs				
IP Level	IF	IP65				
Robust Applications	Auto-addressing an	Auto-addressing and stronger protection				
Communication	CAN	CAN / RS485				
Humidity	5% ~ 85%RH (N	5% ~ 85%RH (No condensation)				
Work Temperature	-20 ~	-+55°C				
Storage Temperature	-10 ~	-+35°C				
Remote Maintenance	Flexible remote upgrade, Original firm	ware backup to prevent upgrade failure				
Warranty *	10 years, 6000 cycles	10 years, 8000 cycles				
Certification	CE; UN38.	.3; IEC62619				
Protection	Short circuit protection, Re	Overcharge/discharge/current/voltage/temperature protection Short circuit protection, Reverse connection protection Charge balance, Low SOC protection				

@25°C, 90% DOD. 0.5C testing condition

# **PSTACK** (High voltage)



# **Features**



9 Series per Stack: Up to 45 kWh per stack



Remote Upgrade: Easy online updates



10 Years Warranty: 6000 reliable cycles



20 Stack Parallel: Expandable to large systems



Safe LFP Cells: Stable and fire-safe



High Voltage Battery: Higher efficiency and power

4

Short Circuit Protection: Built-in safety

Model	PSTACK
Scalable Connection	2 $\sim$ 9 pcs series per stack, up to 20 stack parallel
Battery module nominal voltage	70.4V
Battery module nominal capacity	72Ah
Battery module nominal energy	5.069kWh
Protection	IP65
Battery module voltage range	61.6V ~ 80.3V
Recommend charge / discharge current	36A, 0.5C per battery module
Max. continuous charge / discharge current	50.4A, 0.7C per battery module
Max. continuous charge / discharge power	3.548 kW per battery module
Series per stack	Max. 9 battery series, up to 45 kWh per stack
System expansion	10 stack parallel w/o extra device needed, 20 stack parallel with extra BAU installed
DOD	95%
Charging / Discharging temperature	0 ~ +55°C, -20 ~ +55°C
Recommend storage humidity	10% ~ 90%RH
Warranty *	10 years, 6000 cycles
Certification	CE; UN38.3; IEC62619
Remote Maintenance	Flexible remote upgrade, Original firmware backup to prevent upgrade failure

<sup>\*@25°</sup>C, 95% DOD, 0.5C testing condition

Battery Capacity	Voltage	Weight	Dimension
10 kWh	140.8 V	124 kg / 273.4 lbs	736 × 503.5 × 382 mm / 29.0 × 19.8 × 15.0 in
15 kWh	211.2 V	170 kg / 374.8 lbs	736 × 640.5 × 382 mm / 29.0 × 25.2 × 15.0 in
20 kWh	281.6 V	216 kg / 476.2 lbs	736 × 777.5 × 382 mm / 29.0 × 30.6 × 15.0 in
25 kWh	352.0 V	262 kg / 577.6 lbs	736 × 914.5 × 382 mm / 29.0 × 36 × 15.0 in
30 kWh	422.4 V	308 kg / 679 lbs	736 × 1051.5 × 382 mm / 29.0 × 41.4 × 15.0 in
35 kWh	492.8 V	354 kg / 780.4 lbs	736 × 1188.5 × 382 mm / 29.0 × 46.8 × 15.0 in
40 kWh	563.2 V	400 kg / 881.8 lbs	736 × 1325.5 × 382 mm / 29.0 × 52.2 × 15.0 in
45 kWh	633.6 V	446 kg / 983.2 lbs	736 × 1462.5 × 382 mm / 29.0 × 57.6 × 15.0 in

# C14 (High voltage)



## **Features**



High Performance: 0.5C continuous power for stable energy supply



Reliable Backup: Ensures uninterrupted power for critical loads



Modular Design: Flexible, stackable, and easily expandable



Smart Integration: Real-time monitoring and intelligent management



Long Lifespan: 6000 cycles with 280Ah capacity, 10-Year Warranty



protection

IP65 cabinet (optional) for all-weather



Quick Installation: Fast deployment with modular setup



Sustainability Ready: Supports renewable energy and carbon neutrality

Model					C14					
Battery module	100kWh	114kWh	129kWh	143kWh	157kWh	172kWh	186kWh	200kWh	215kWh	
Rated voltage		51.2V								
Voltage range					44.8-56.8V					
Rated capacity					280Ah					
Rated energy					14.336kWh					
Rated charge / discharge current					140A					
Dimension (W×D×H) / Weight				504 × 7	81 × 236 mm	/ 108 kg				
Battery Rack										
Battery Rack Configuration	75	85	95	10S	115	125	135	145	15S	
Configuration	7 batt + 1 BCU	8 batt + 1 BCU	9 batt + 1 BCU	10 batt + 1 BCU	11 batt + 1 BCU	12 batt + 1 BCU	13 batt + 1 BCU	14 batt + 1 BCU	15 batt + 1 BCU	
Rated energy		114.688kWh		143.36kWh			186.368kWh		215.04kWh	
Rated voltage	358.4V	409.6V	460.8V	512V	563.2V	614.4V	665.6V	716.8V	768V	
Voltage range	313.6-397.6V	358.4-454.4V	403.2-511.2V	448-568V	492.8-624.8V	537.6-681.6V	582.4-738.4V	627.2-795.2V	672-852V	
Rated charge / discharge					0.5C					
Display		7" Touch screen								
BMS		Included								
Communication		CAN								
Monitoring					RS485					
Dimension (W×D×H)	1	048 × 748 × 16	513 mm / 41.3	× 29.4 × 63.5	in	1048 × 7	748 × 2105 mn	n / 41.3 × 29.4	× 82.9 in	
Weight	890 kg / 1962.1 lbs	1000 kg / 2204.6 lbs	1110 kg / 2447.1 lbs	1215 kg / 2678.6 lbs	1325 kg / 2921.1 lbs	1500 kg / 3306.9 lbs	1605 kg / 3538.4 lbs	1725 kg / 3803.0 lbs	1850 kg / 4078.5 lbs	
Protection level	130211.03	220 110 133	211711100	207010 1.03	IP20	550013 1.55	7 3330.1.133	300310 1.03	107013133	
LCD Display										
Cell voltage					Yes					
Cell high voltage					Yes					
Cell low voltage					Yes					
Cell temperature					Yes					
Charge and discharge current					Yes					
Total battery voltage					Yes					
Battery SOC					Yes					
Fault warning					Yes					
Protection										
Short circuit protection					Yes					
Over current protection					Yes					
Over charge protection					Yes					
Over discharge protection					Yes					
Cell over-vol protection					Yes					
		Yes								
Cell under-vol protection		Yes								

# (High voltage)



## **Features**



High Performance: 1C rate for reliable energy delivery with a 10-year warranty



Reliable Backup: Ensures uninterrupted power for critical loads



Modular Design: 15S & 20P configuration, flexible, stackable, and easily expandable



Sustainability Ready: Supports renewable energy and carbon neutrality



IP65 cabinet (optional) for all-weather protection



Smart Integration: Real-time monitoring and intelligent management High Safety: LFP chemistry for ultra-safe



Quick Installation: Fast deployment with modular setup

operation Long Lifespan: 6000 cycles with 100Ah capacity

Model					C5				
Battery module	10.24kWh	15.36kWh	20.48kWh	25.60kWh	30.72kWh	35.84kWh	40.96kWh	46.08kWh	51.20kWh
Туре	LFP								
Rated voltage	51.2V								
Voltage range	44.8-56.8V								
Rated capacity	100Ah								
Rated energy	5.12kWh								
Rated charge / discharge current	100A								
Dimension (W×D×H) / Weight	474 × 585 × 178 mm / 51.35 kg								
Battery Rack									
Battery Rack Configuration	25	3S	45	5S	6S	75	85	95	10S
Voltage range	92.8-113.6V	139.2-170.44V	185.6-227.2V	232-284V	278.4-340.8V	324.8-397.6V	371.2-454.4V	417.6-511.2V	464-568V
Rated charge / discharge	1C								
Display	7" Touch screen								
BCU&BAU	Included								
Communication	CAN								
Monitoring	CAN								
Protection level	IP20								
LCD Display									
Cell voltage	Yes								
Cell high voltage	Yes								
Cell low voltage	Yes								
Cell temperature	Yes								
Charge and discharge current	Yes								
Total battery voltage	Yes								
Battery SOC	Yes								
Fault warning	Yes								
Protection									
Short circuit protection	Yes								
Over current protection	Yes								
Over charge protection	Yes								
Over discharge protection	Yes								
Cell over-vol protection	Yes								
Cell under-vol protection	Yes								
Over temperature protection	Yes								

Battery Capacity	Voltage	Weight	Dimension
10.24 kWh	102.44 V	145.1 kg / 319.9 lbs	554 × 604 × 690 mm / 21.8 × 23.8 × 27.2 in
15.36 kWh	153.64 V	202.6 kg / 446.9 lbs	554 × 604 × 897 mm / 21.8 × 23.8 × 35.4 in
20.48 kWh	204.8 V	260.1 kg / 573.9 lbs	554 × 604 × 1104 mm / 21.8 × 23.8 × 43.5 in
25.60 kWh	256.0 V	317.6 kg / 700.3 lbs	554 × 604 × 1311 mm / 21.8 × 23.8 × 51.6 in
30.72 kWh	307.24 V	375.1 kg / 827.0 lbs	554 × 604 × 1518 mm / 21.8 × 23.8 × 59.7 in
35.84 kWh	358.4 V	432.6 kg / 953.7 lbs	554 × 604 × 1725 mm / 21.8 × 23.8 × 67.9 in
40.96 kWh	409.64 V	490.1 kg / 1080.6 lbs	554 × 604 × 1932 mm / 21.8 × 23.8 × 76.1 in
46.08 kWh	460.84 V	547.6 kg / 1207.1 lbs	554 × 604 × 2139 mm / 21.8 × 23.8 × 84.2 in
51.20 kWh	512.0 V	605.1 kg / 1334.5 lbs	554 × 604 × 2346 mm / 21.8 × 23.8 × 92.4 in

# **Application Cases**













