

Lenercom ESS-8k

Rated Power: 8kW

Battery Capacity: 20.48—30.72kWh



Flexible Expansion

Modular Stackable Design Capacity Expansion Configuration



Safety protection

Stable voltage, home load short circuit protection technology Fault automatic repair



Intelligent Control

APP Remote Monitoring Fault Automatic Repair







Performance Specifications

Phase		Three-Phase	
Rated Output Power		8000VA	
Rated Output Current		12.7 <i>A</i>	
Single Battery Capacity		5.12kWł	
No. of Expandable Batteries		4~6	
Usable Capa	acity Range	20.48~30.72kWh	
Battery Type		LiFePO	
Battery Output Voltage		125~600\	
Grid Voltage Range		360V~440\	
Rated Voltage Range		400\	
Rated Grid Frequency		50HZ/60HZ	
		Auto Detect	
PV Max Input Power		10400W	
MPPT Voltage Range		125V~850\	
System Charge & Discharge Efficiency 98.29			
Grounding Mode			
Switching Time		20ms	
Cycle Life*		≈10000 Times	
Designed Lif	10Years		
Warranty *	5 years	5 years Product Warranty	
	10 years Perf	ormance Warranty	

Compatible Parameter

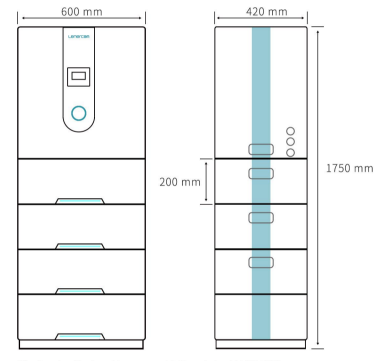
Certifications	CE/TUV
Safety Regulations	IEC 62109-1&-2,
	IEC 62477,
	EN 61000, UN38.3
Grid Regulations	CEI-021

^{*} We reserve the right to make technical changes. The values, outputs, other technical data, images, and diagrams in this prospectus and in data sheets, advertisements, and other promotional documents are approximate guidelines in all cases where they have not been indentified as binding.

Mechanical Specifications*

Inverter Dimensions/Weight	600/420/820mm/65.5kg	
Battery Dimensions/Weight	600/420/200mm/54kg	
Base Dimensions/Weight	600/420/130mm/17.5kg	
Mounting Options	Stacking	

 $^{^{\}star}$ The dimension of the product shall be subject to the real object, with a tolerance of $\pm 3\%$.



Enviromental Specifications

Operating Temperature *		-15°C~55°C
Recommend Temperature		25°C
Altitude		2000M
Humidity	5~95%Withou	t Condensation
Ingress Rating		IP21

^{*} When the temperature is below 0°C or above 40°C, the performance will be limited.

Lenercom

Lenercom ESS-8K(Three-Phase)

Hunan Lenercom Technology Co., Ltd.



+86 0731-88051567



+86 181 0841 3339



https://www.lenercom.com



^{*}Please observe our applicable warranty conditions.
* Under specific test conditions: 100% depth of discharge (DoD), 0.2C rate charge & discharge at 25°C.