Xcellent

Wall-Mounted LV Battery System

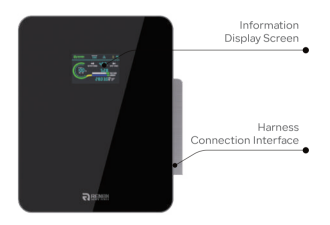
Safe and Stable LFP Technology: The Xcellent series uses Lithium Iron Phosphate (LFP) battery chemistry, known for its safety, stability, and long lifespan, ensuring reliable performance.

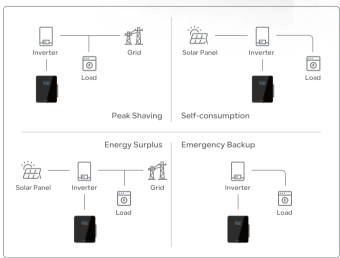
Minimalist and Compact Design: The Xcellent batteries feature a minimalist, noise-free design that can be seamlessly integrated into various residential settings, both indoor and outdoor.

High Compatibility and Flexibility: The Xcellent series is designed to be highly compatible with various inverters and can be easily scaled to meet different energy storage needs, from small residential setups to larger installations.



Product Details





Application Scenario







Battery Energy Storage	
Battery Chemistry	LiFePO4
Cell Capacity (Ah)	100
Nominal Energy (kWh)	5.12
Output Power (kW)	4.8
Default Voltage (V)	51.2
Voltage Range (V)	43.2 ~ 59.2
Max. Operation Current (A)	95
Primary Overcurrent Protection (A)	98@10S
Secondary Overcurrent Protection (A)	120@2\$
Max. Charging Voltage (V)	58.4
Discharge Cut-off (V)	43.2
Recommended Charging Voltage (V)	56.8
Dimension (W*D*H)	480*170*570mm 18.9*6.7*22.4in
Net Weight (Approximate)	54kg 119lb

Storage Conditions	-20°C ~ 55°C(0°C ~ 35°C Recommended)
	Up to 90%RH, non-condensing
	Initial SoC: 50%

Max. 31 systems in parallel

Natural Cooling

8000 Cycles

Operating Temperature	Charge: 0°C ~ 50°C
	Discharge: -20°C ~ 50°C

Max. Altitude	2000m / 6561ft

			_

Communication	RS485, CAN, WiFi
Communication	NOTOS, CAIN, VVII I

System Characteristic

Warranty [1]

General Parameters

Scalability

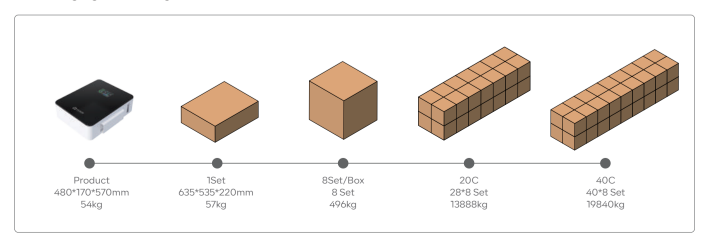
Cooling

Cycle Life

Battery Model	R-XC005161
Battery Compliances	IEC 62619, UN 38.3, UL1973 UKCA, CEI 0-21, EN-62311, EN-61000
Installation Method	Wall-Mounting
Installation Scene	Indoor
IP Rating	IP20

[1] Please refer to the warranty letter for details

Packaging & Shipping Details



10 Years