

LESSO

BUILDING A SOLAR-POWERED WORLD

LESSO NEW ENERGY DEVELOPMENT PRIVATE LIMITED
One Raffles Quay, North Tower, #19-03, 48583 Singapore
CHINA LESSO, STOCK CODE:2128.HK

LESSO



Carefree Electricity Usage
Residential Energy Storage Solutions



Company Overview

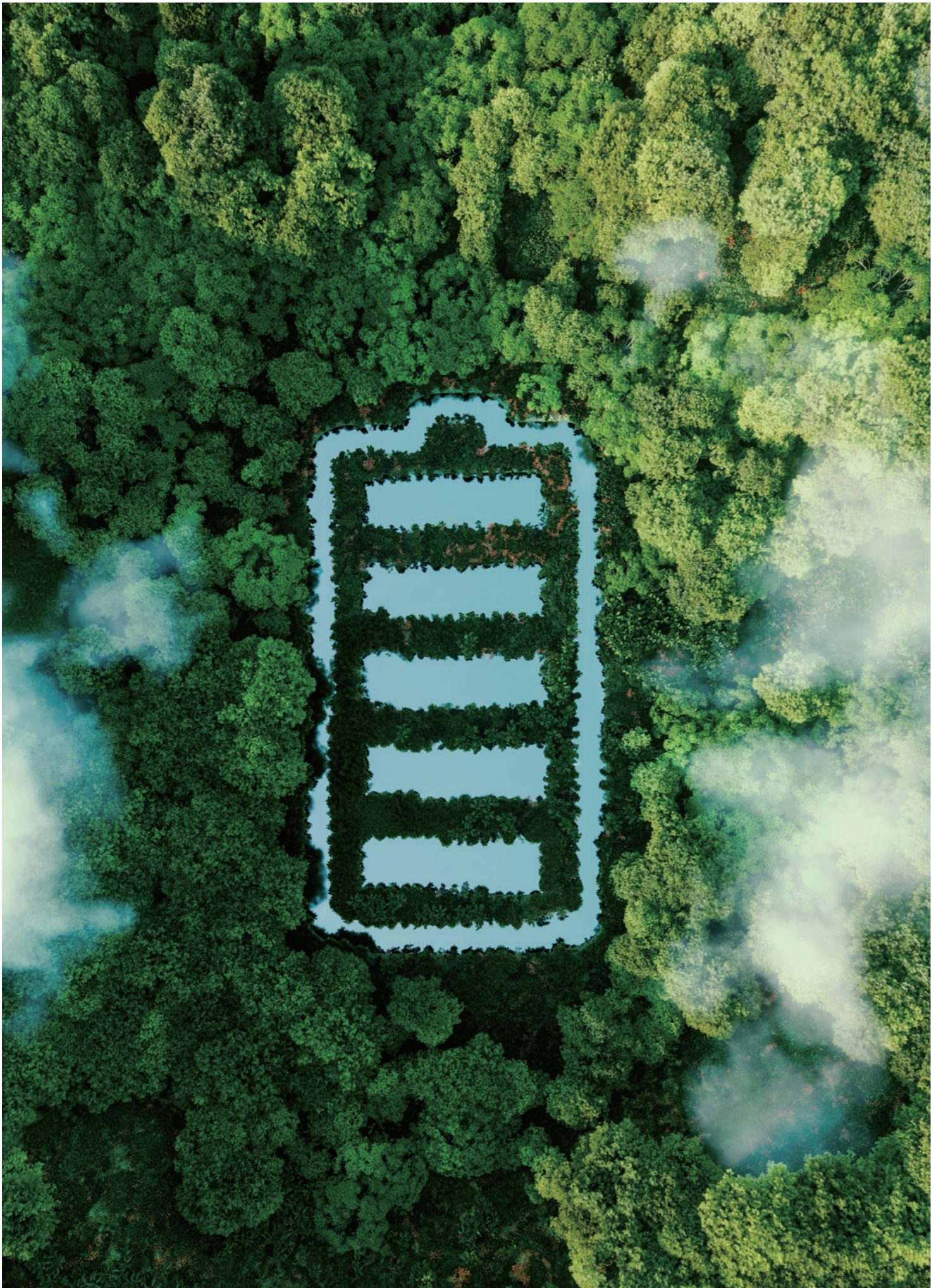
Headquartered in Singapore, LESSO Solar specializes in making solar panels and related products and providing new-energy solutions covering various clients' needs: residential, commercial, industrial, commercial and utility scale.

Building a Green Energy Ecosystem

The world's demand for energy is rapidly shifting towards a preference for green energy. LESSO is committed to building a smart energy ecosystem by building an interconnected energy network, creating mutually beneficial partnerships with other players in the ecosystem, promoting the global goal of "carbon neutrality", creating a clean energy lifestyle for all.

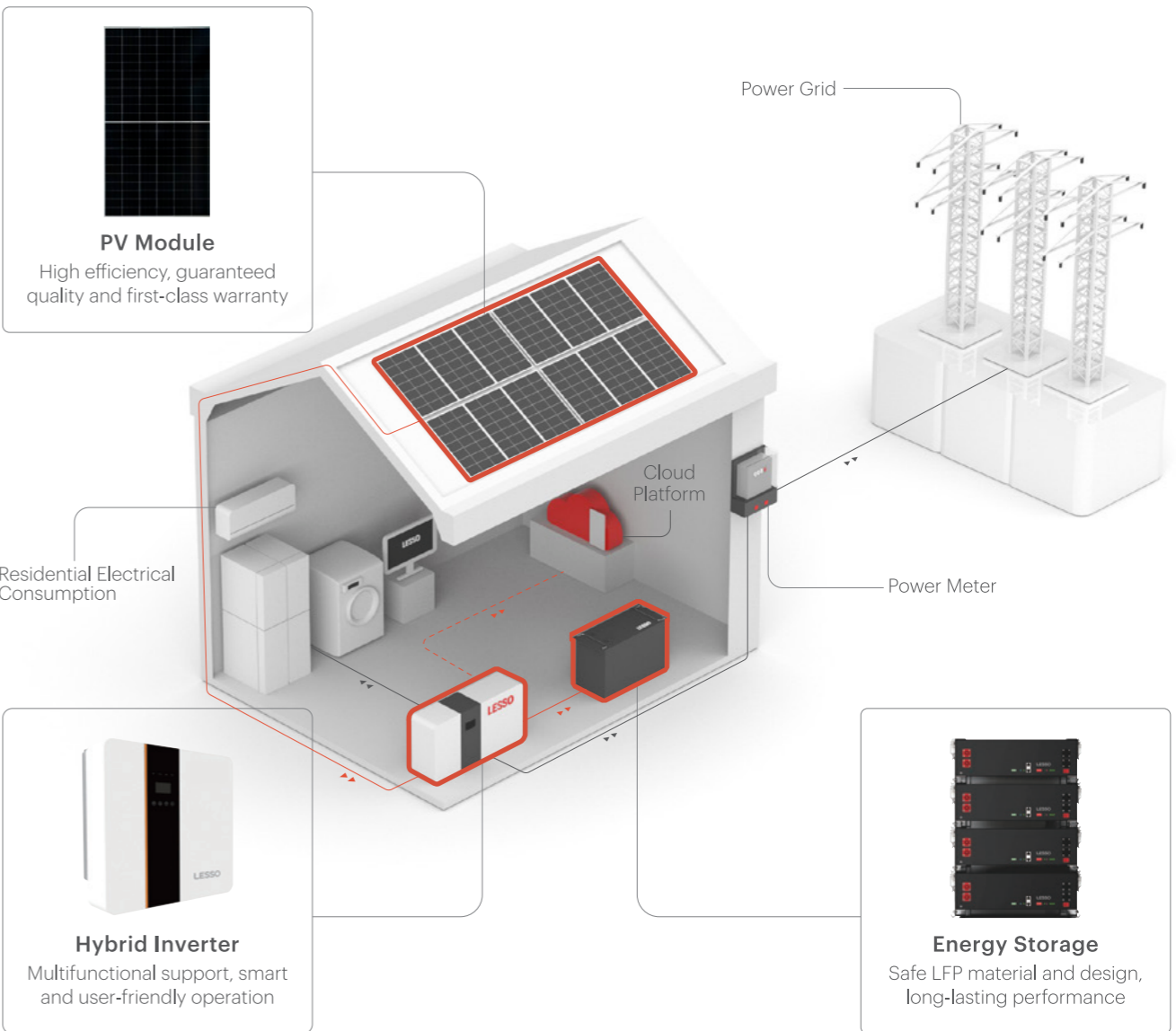
New Energy, New Lifestyle

LESSO Solar focuses on renewable energy generation and storage systems, providing a fully customizable solution, taking into consideration the lifecycle of the entire system, to cater to the various needs of different customers.



LESSO

Solar Energy Generation and Storage Solution - Residential Use



Advantages of LESSO Residential Energy Storage Solutions

Cost Efficiency, Value for money

Disregarding rebates, returns on investment is up to 15% + IRR with IRR as high as 25%

Secure and Reliable System

Any power anomalies detected would result in the shutting down of an isolated unit to protect the entire system

Convenient and Precise in Operation

Supports multiple communication connection methods: CAN / RS485 / WIFI / LAN / DR

LESSO energy storage solutions:

Residential, commercial and industrial, centralized PV energy storage system solutions

Multiple usage scenarios

Using smart BMS, it connects a wide range of power, between 5 - 20kWh

High Efficiency

Supports 30A quick charge, 9kW PV input, input current up to 13.5A

Multi-level protection

4 levels of security monitoring: battery monitoring, battery pack monitoring, overall system monitoring, home appliance safety measures

182 MBB Mono Perc Half-cell Module

 Power Range
390W~415W

 Power Tolerance
0W~ +5W

 Maximum Efficiency
21.2%

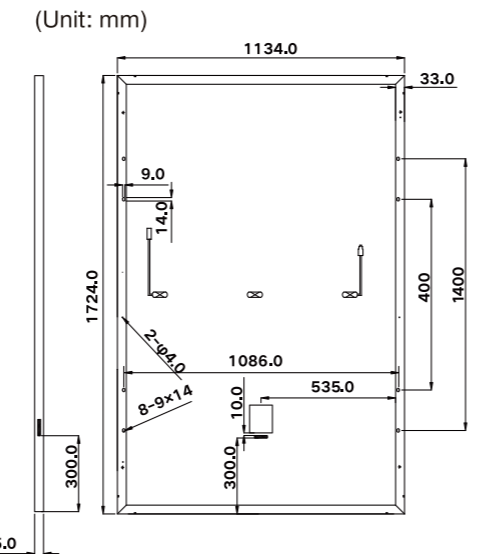
Electrical Performance Parameters STC

Model Type	390D(HPM) 54(182)	395D(HPM) 54(182)	400D(HPM) 54(182)	405D(HPM) 54(182)	410D(HPM) 54(182)	415D(HPM) 54(182)
Nominal Max. Power Pmax(W)	390	395	400	405	410	415
Maximum Power Voltage Vmp(V)	30.55	30.75	30.95	31.15	31.35	31.55
Maximum Power Current Imp(A)	12.77	12.84	12.92	13.00	13.08	13.16
Open Circuit Voltage Voc(V)	36.57	36.77	36.97	37.17	37.37	37.57
Short Circuit Current Isc(A)	13.64	13.71	13.79	13.87	13.95	14.03
Module Efficiency (%)	19.90	20.20	20.50	20.70	21.00	21.20
Power Tolerance (W)	0~+5W					

* STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5. * Power measurement tolerance ±3%.

Features and Benefits

-  The application of multi-busbar (MBB) half-cut cell technology brings stronger resistance to shade and lower risk of hot spot.
-  Strict control on raw materials and process optimization of high efficiency PERC ensure better resistance against PID of PV module.
-  Through harsh weathering tests of sand, dust, salt mist, ammonia, etc., to get stronger weather resistance of outdoor environment.
-  Lower oxygen and carbon content result in lower LID.
-  By series and parallel design, to reduce the series RS and achieve higher power output and lower BOS cost.
-  Lower temperature coefficient and lower operating temperature can ensure higher power generation.



Electrical Performance Parameters NMOT

Model Type	390D(HPM) 54(182)	395D(HPM) 54(182)	400D(HPM) 54(182)	405D(HPM) 54(182)	410D(HPM) 54(182)	415D(HPM) 54(182)
Nominal Max. Power Pmax(W)	285	290	295	300	305	310
Maximum Power Voltage Vmp(V)	27.25	27.64	28.00	28.38	28.72	28.88
Maximum Power Current Imp(A)	10.46	10.50	10.54	10.58	10.62	10.54
Open Circuit Voltage Voc(V)	34.53	34.68	34.83	34.98	35.13	35.28
Short Circuit Current Isc(A)	10.84	10.94	11.70	11.19	11.24	11.32

* NMOT: Irradiance 800W/m², Cell Temperature 20°C, Wind Speed 1m/s. * Power measurement tolerance ±3%.

Structure Performance

Solar Cell Type	182mm Mono-crystalline (Half Cell)
Solar Cell Arrangement	108pcs(6×18)
Module Dimension	1724×1134×35mm
Weigh	21.8kg
Front Glass	3.2 mm, highly transparent tempered glass with anti-reflective coating
Back Sheet	White
Frame	Anodized Aluminum Alloy
Junction Box	IP68 rated
Cable	4mm ² PV cable, 300mm or customized length
Diode Quantity	3pcs
Front side/Rear side	5400pa/2400pa
Connector	MC4 Compatible
Per Pallet	31pcs
Per Container(40' HQ)	806pcs

Temperature Characteristics

Nominal Module Operating Temperature	44±2°C
Temperature Coefficient (Isc)	+0.048%
Temperature Coefficient (Voc)	-0.26%
Temperature Coefficient (Pmax)	-0.34%

First-Class Warranty



12 years product workmanship warranty



1st year power degradation no more than **2%**.

Subsequent annual power degradation no more than **0.55%**



25 years linear power output warranty

Maximum Parameters

Working Temperature	-40~+85°C
Maximum System Voltage	1500V DC
Nominal Maximum Fuse Current	25A

LSRTH Series

Residential Hybrid Inverter (Single Phase)

User-friendly and flexible

Support multiple parallel connection
Support connection with diesel generator
Compatible with lead-acid and lithium-ion battery

Economical

Intelligent EMS management function
Automatic on/off grid switching to ensure important loads operating during the grid network blackout



	LSRTH 3KTLI	LSRTH 3K6TLL	LSRTH 4KTLI	LSRTH 4K6TLL	LSRTH 5KTLI	LSRTH 6KTLI
Max. Input Power (kW)	4.6	4.6	6	6	7	7
Max. Input Voltage (V)			550			
MPPT Voltage Range (V)			125~500			
Max. Current per MPPT (A)			14			
Number of MPPT/ Number of String per MPPT			2/1			
Rated Output Power (kVA)	3	3.68	4	4.6	5	6
Max. Output Current (A)	13	16	17.4	20	21.7	26
Grid Voltage Range (V)			240/211~264			
Rated Grid Frequency (Hz)			50/60			
Power factor			0.8 leading~0.8 lagging			
THDi			< 3%			
Grid Type			L+N+PE			
Battery Voltage Range (V)			40~58			
Max. Charging Voltage (V)			58			
Max. Charging/Discharging Voltage (V)			80 / 80			
Battery Type			Lithium iron phosphate battery / Lead acid battery			
Communication			CAN, RS485			
Emergency AC Power Supply (EPS)			220-240 / 110-120 (Connect to split-phase transformer)			
Rated Output Power (kVA)	3	3.68	4	4.6	5	6
Rated Output Voltage (V)			230			
Rated Output Current (A)	13	16	17.4	20	21.7	26
Rated Output Frequency (Hz)			50 / 60			
Automatic Switch Time (ms)			< 20			
THDu			< 2%			
Overload Capacity			110%, 30S / 120%, 10S / 150%, 0.02S			
Battery Charging/Discharging			95.0%			
Efficiency			97.6%			
Max. Efficiency			97.0%			
MPPT Efficiency			99.9%			
Protection Degree			IP65			
Noise (dB)			< 35			
Operating Temperature Range			-25°C ~ 60°C			
Cooling Method			Natural cooling			
Relative Humidity			0~95% non-condensing			
Max. Operating Altitude			No limit below 2000m			
Dimensions W*D*H (mm)			550*200*520			
Weight (kg)			25			
Transformerless Topology			No			
Night Power Consumption			<3			
Screen			LCD			
Communication			Standard / Optional / Optional / Standard / Standard			
Safety			IEC / EN62109-1 / -2, 1EC / EN62477-1			
EMC			IEC / EN 61000-6-1 IEC / EN 61000-6-3			
Grid Connection Standards			South Africa NRS097-2: 2017, UK/G98, G99			

LSRTH Series

Residential Hybrid Inverter (Three Phase)

Safe and reliable

Anti-islanding protection, PV reverse polarity protection, battery reverse polarity protection, insulation resistance monitoring, residual current monitoring, AC overcurrent protection, AC overload protection, short circuit protection



User-friendly and flexible

D.G. connection
Full power discharge and automatic management of battery charge and discharge;
Natural cooling design with very low noise

	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L
Protection Degree			IP65		
Operating Temperature Range			-35~60°C		
Relative Humidity			0~100%		
Max. Operating Altitude			4000m (Limit over 2000m)		
Cooling Method			Natural cooling		
Noise(dB)			≤25dB		
Installation Mode			Wall mounted		
EMC			IEC/EN 61000-6-1:2019, IEC/EN 61000-6-2:2019, IEC/EN 61000-6-3:2021, IEN/EN 61000-6-4:2019, IEC/EN 61000-3-2:2019/A1:2021, EN 61000-3-3:2013/A2:2021, IEC/EN 61000-3-11:2019, EN 61000-3-12:2011		
Grid Connection Standards			Europe: EN 50549-1:2019/AC:2019; Poland: EN50549-1:2019/Rfg:2016/NC Rfg:2018/PTPIREE:2021; Germany: VDE-AR-N 4105:2018/DIN VDE V 0124-100:2020; South Africa: NRS 097-2:1:2017 Edition 2.1; GB: G99/1-6:2020; Spain: UNE217001:2020/UNE217002:2020/NTS V2.1:2021-07, IEC61727:2004/IEC62116:2014/IEC61683:1999; Hungary: EN50549-1:2019/RFG:2016/Hungary		
Safety standard			IEC / EN62109-1:2010, IEC / EN62109-2:2011		
Interface			LCD; APP		
BMS Connection			RS485, CAN		
EMS Connection			RS485		
Meter Communication Interface			RS485		
Communication Interface			WIFI / GPRS / 4G		
Max. Charging/Discharging Power	6600W	8800W	11000W	13200W	16500W
Battery Voltage Range(V)			125~600V		
Battery Operation Voltage Range(V)			150~550V		
Max. Charging/Discharging Current(A)			50A		
Rated Charging/Discharging Current(A)			40A		
Battery Type			LiFePO4 / Lead acid battery		
Max. Input Power	9000W	12000W	15000W	18000W	22500W
Max. Input Voltage			1000V		
MPPT Voltage Range			180~850V		
FulLoad MPPT Voltage Range	250V~850V	330V~850V	430V~850V	510V~850V	620V~850V
Start Voltage			125V		
Max. Current per MPPT	13/13A	13/13A	13/13A	13/13A	20/20A
Max. Short Circuit Current	16/16A	16/16A	16/16A	16/16A	30/30A
Number of MPP Trackers			2		
Number of MPPT / Number of String per MPPT	1/1	1/1	1/1	1/1	2/2
Rated Input Voltage			600V		
Rated Output Power	6000VA	8000VA	10000VA	12000VA	15000VA
Max. Output Power	6600VA	8800VA	11000VA	13200VA	16500VA
Max. Input Grid Power	13200VA	17600VA	22000VA	26400VA	33000VA
Max. Input Grid Current	19.1A	25A	31.8A	38.1A	47.6A
Rated Output Current	8.7A	11.5A	14.4A	17.3A	21.7A
Max. Output Current	9.5A	12.7A	15.9A	19.1A	23.8A
Rated Grid Voltage			380V/400V, 3W+N+PE		
Rated Grid Frequency			50Hz / 60Hz		
THDI			< 2%		
Rated Output Power	8000VA	8000VA	10000VA	12000VA	15000VA
Max. Output Power	8800VA	8800VA	11000VA	13200VA	16500VA
Rated Output Current	8.7A	11.5A	14.4A	17.3A	21.7A
Max. Output Current	9.5A	12.7A	15.9A	19.1A	23.8A
Rated Output Voltage			400V,3W+N+PE		
Rated Output Frequency			50Hz/60Hz		
THDu			< 2%		
Max. Efficiency	97.9%	97.9%	98.2%	98.2%	98.5%
MPPT Efficiency			99.9%		
Dimensions W*D*H			530*560*200mm		
Weight	30kg	30kg	31kg	32kg	34kg



LSRW51V(100/120/150)AH-LFP

Residential Wall-mounted Energy Storage

Safety

High safety LiFePO4 battery; Fire-safe, non-toxic; Lithium ferrous phosphate (LFP) cells. Meet UL1973, IEC62619 UN38.3 certification

Flexible

Long cycle life (>6000cycles@ 80% DOD)
Wall mounted

Environment protection

Non-toxic and pollution-free

Long-lasting

15 years life design
Long cycle life and superior performance

Wide compatibility

Compatible with multiple brands of mainstream inverter use

Smart WiFi

Support WiFi APP and cloud platform monitor



	LSRW51V100AH-LFP	LSRW51V120AH-LFP	LSRW51V150AH-LFP
Nominal voltage	51.2V	51.2V	51.2V
Nominal capacity	100Ah	120Ah	150Ah
Nominal energy	5.12kWh	6.14kWh	7.68kWh
Usable energy	5.0kWh	6.0kWh	7.5kWh
Recommended charge current	50A	60A	75A
Max. continuous charge current	80A	100A	120A
Max. continuous discharge current	80A	108A	150A
Peak discharge current	300A/3s	500A/3s	500A/3s
Max. continuous discharge power	5kW	6kW	6kW
Peak discharge power	15kW/3s	24kW/3s	24kW/3s
Self-discharge rate (Sleep mode)	Capacity: ≤ 3% / month; ≤ 20% / years		
Standard charge voltage	56.0V		
Floating charge voltage	54.0V		
End of discharge voltage	43.2V		
Communication	RS485 / CAN		
IP rating	IP55		
Cycle life	≥ 6000 cycles @80%DOD		
Net weight	~60.7kg (133.8lb)	~74.2kg (163.5lb)	~82.3kg (181.4lb)
Dimension(L*W*H)	454*170*698mm (17.8*6.6*27.4 inch)	470*224*695mm (18.5*8.8*27.3 inch)	470*243*695mm (18.5*9.5*27.3 inch)
Battery housing	SGCC with white coating		
Operation temperature	0~45°C (32~113°F)		
Recommended operation temperature	15~30°C (59~86°F)		
Storage temperature for short time	-10~45°C (14~113°F)		
Storage temperature for long time	10~35°C (50~95°F)		
Operation humidity	5~95%		
Install altitude	≤ 4000m		
Install location	Under the roof		
Installation	Wall mounted		
Certification	CE / IEC62619 / UL1973 / UN38.3		

LSRS(205/307/410)V50AH-LFP

Residential Stacked Energy Storage

Safety

Safer lithium iron phosphate, designed to comply with IEC, UL standards

Convenient installation

The installation can be completed by simple stacking

Scalability

10.24 kWh ~ 20.48 kWh can be extended

Wide compatibility

Compatible with multiple brands of mainstream inverter use

Long-lasting

15 years life design
Long cycle life and superior performance

WiFi optional

WIFI configuration is optional



LSRR51V100AH-LFP

Residential Rack Energy Storage

Modular

Support up to 32 units in parallel, scale from 5 kWh to 160 kWh configuration without external controller

4 types of installation

Compact & Flexible, 3U (133mm) standard height design.
Optional bracket kits available for different installation scenarios.



	LSRS205V50AH-LFP	LSRS307V50AH-LFP	LSRS410V50AH-LFP
Number of battery modules	2	3	4
Manage battery energy	10.24kWh	15.36kWh	20.48kWh
Nominal voltage	204.8V	307.2V	409.6V
Operation voltage range	185.6V~233.6V	278.4V~350.4V	371.2V~467.2V
Manage battery capacity	50Ah		
Max. charge current	50A		
Max. discharge current	50A		
Communication to inverter	CAN / RS485		
Wifi	Support		
Display	SOC status indicator LED		
IP rating	IP55		
Cycle life	6000 Cycles @25°C @70%EOL @0.2C charge & 0.5C discharge, 90% DOD		
Battery module weight	≈ 60kg (132.2lb)		
Module dimension (L*W*H)	630*440*590 mm (24.8*17.3*23.2 inch)	630*440*745 mm (24.8*17.3*29.3 inch)	630*440*900 mm (24.8*17.3*35.4 inch)
Cell type	LFP - Lithium iron phosphate (LiFePO4)		
Design life	15 years (25°C/77°F)		
Charge temp. range	0~50°C(32~122°F)		
Discharge temp. range	-10~50°C(14~122°F)		
Operating temperature	Charge:0~50°C(32~122°F) Discharge:-10~55°C (14~131F)		
Relative humidity	5%~95%		
Install altitude	≤4000m		
Certification	CE / IEC62619 / UL1973 / UL9540A/UN38.3		

	LSRR51V100AH-LFP	LSRR51V200AH-LFP	LSRR51V300AH-LFP	LSRR51V400AH-LFP
Nominal voltage	51.2V	51.2V	51.2V	51.2V
Nominal capacity	100Ah	200Ah	300Ah	400Ah
Nominal energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh
Usable energy	4.92kWh	9.84kWh	14.76kWh	19.68kWh
Operating voltage range	44.8V~56.0V	44.8V~56.0V	44.8V~56.0V	44.8V~56.0V
Charge voltage	56V	56V	56V	56V
Float voltage	54.6V	54.6V	54.6V	54.6V
Recommended charge current	50A	50A	50A	50A
Max. charge current	70A	70A	70A	70A
Recommended discharge current	50A	50A	50A	50A
Max. discharge current	100A	100A	100A	100A
Communication	RS485 / CAN			
Peak discharge current/unit		101~119A@5mins 120~149A@15S		
IP rating			IP20	
Cycle life		≥ 6000 cycles @90%DOD		
Net weight/unit		≈47kg (103.6lb)		
Dimension/unit (W*H*D)		482*133.5*460mm (18.9*5.2*18.1 inch)		
Cell type		Lithium-iron phosphate (LiFePO4)		
Design life		15 years		
Operation temperature		-10~50°C (14~122°F)		
Storage temperature		-10~45°C(14~113°F)		
Relative humidity		5% - 90%, No condensation		
Install altitude		≤ 4000m		
Install location		Indoor		
Installation		Wall mounted / Floor mounted / Stack / Rack mounted		
Certification		CE / IEC62619 / UL1973 / UN38.3		

Application Scenarios

From the city to the countryside

From commercial to residential

We drive the growth of renewable energy



High-Rise Apartment Buildings

PV Pre-installation: No

Proposal: Parallel and offline optical thread all-in-one machine, energy storage and battery modules, newly installed PV modules

Function: Power generation and energy storage off-grid system + staggered peak power consumption



Landed Residential / Villa

PV Pre-installation: No

Proposal: Parallel and offline optical thread all-in-one machine, energy storage and battery modules,

Function: Power generation and energy storage off-grid system + power generation grid connection system



Landed Residential / Villa

PV Pre-installation: No

Proposal: Parallel and offline optical thread all-in-one machine, energy storage and battery

modules, newly installed PV modules

Function: Power generation and energy storage off-grid system + power generation grid connection system