Easy Energy Easy Life



Slenergy Technology GmbH

Address: Hamburger Allee 2-4 60486 Frankfurt a.M. Germany

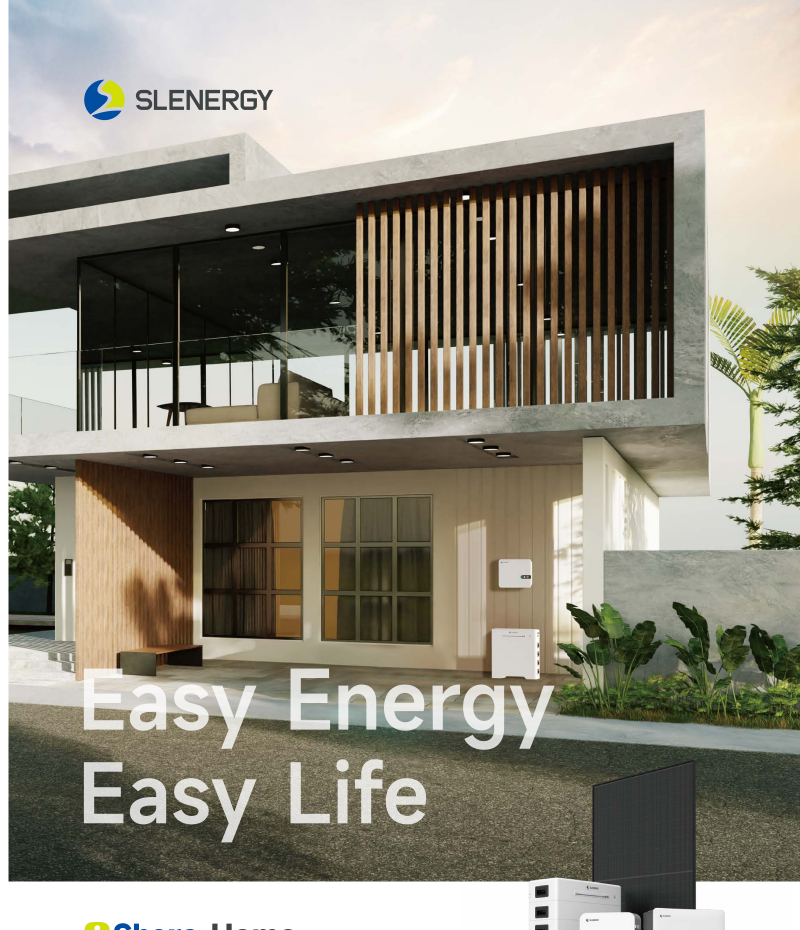
Slenergy Technology Co, S.L.

Address: Avenida de Europa 26, edificio atica V. 2°F, 28224 Pozuelo de Alarcón, Madrid.

E-mail: marketing@slenergy.com Website: www.slenergy.com



Disclaimer: The information in this document is for reference only, and does not constitute any offer or acceptance. The changes of the product parameters or configuration are subject to the latest information.





One-Stop Residential Smart Energy Solution



 $\frac{1}{2}$

3 4 5

Company
Introduction

System Product Product
Configuration Introduction Application Cases

P3 P5 P11 P15 P41

PART 1

One-Stop Residential Smart

COMPANY INTRODUCTION

In the early months of 2023, Slenergy was founded by experienced experts in the international field of residential photovoltaics, along with a top-notch management team. It is committed to becoming a global leading provider of sustainable smart energy solutions by providing more efficient, reliable, economical, and convenient solutions and services. Its core products include standardized solutions applicable for all scenarios (residential, C&I, micro and off-grid, etc.), PV and energy storage inverters, smart junction boxes, portable energy storage products, smart energy management systems, etc. As a visionary player in the new energy industry, the company aims to upgrade the new energy sector with precision manufacturing and create rewarding products with innovative technologies.

Slenergy has inherited excellent "intelligent manufacturing genes" in technology research, product quality, intelligent manufacturing, and other aspects. Slenergy has set up R&D centers in Germany and China, and its production base is in Chuzhou, China. The core team has over 10 years of R&D and technology accumulation in PV products, with over 150 technical staff. The company has set up branches and customer service centers in Hong Kong, Germany, Spain, etc., and its overseas businesses cover the whole Europe. It plans to enter markets such as North America, Australia, the Middle East and Africa, Southeast Asia, Brazil, and other regions.

With the country's vision of achieving carbon peak and carbon neutrality and the introduction of stricter net-zero emission reduction plans globally and in various regions, Slenergy responds to the call and expects to help the entire industry achieve upgrading through the introduction of precision manufacturing and smart manufacturing and to transform energy independence into reality by building the capacity of the smart energy ecosystem.

Rooted in Top Brand manufacturing standards, create a new benchmark for the industry

Intelligent manufacturing
Improve the quality and efficiency

Advantage integration Shorter process





Exquisite craftsmanship Precision manufacturing

Intelligent systems
Intelligent management and control

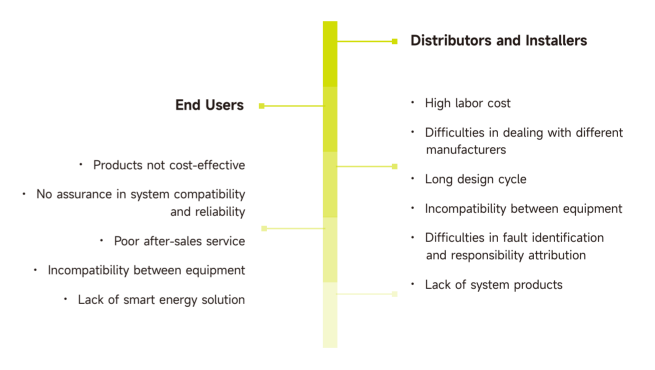
Visible process Traceable results





iShare-Home

The current photovoltaic (PV) market presents a range of challenges that hinder efficiency and value across the board. At iShare-Home, we've identified these shortcomings and are committed to revolutionizing the solar energy landscape. Our innovative approach addresses these market gaps, ensuring a seamless experience for distributors, installers, and end-users alike.



An One-Stop residential smart solar solution for homeowners who want to reduce their energy cost and minimize their carbon footprint.

The innovative system adopts a standardized and modular design, integrating solar panels, mounting structure, hybrid inverter, energy storage, cable set, and smart monitoring system to create an ONE-STOP residential energy solution for you.

iShare-Home

One-Stop Solution

Unified Brand & Single-window purchasement

Gain valuable time with a streamlined procurement process. Our single-window approach consolidates purchasing, saving you precious moments and eliminating the hassle of dealing with multiple suppliers.

One-Stop Delivery

Elevate Your Energy Journey with Our One-Stop Delivery: Solar Panels, Hybrid Inverter (complete with meter and CT), Energy Storage Battery, Mounting Structures, Cable Set, Smart Energy Management System, Heat Pump, EV Charger, and iBox for Full Protection of Your Electrical System.

One-Stop Service

Experience Seamless Excellence with Our One-Stop Service: From Systematic Design and Quality Warranty to After-Sales Support, Training, Delivery, and Packing - We've Got Every Aspect Covered.









Products Highlights

· Standardized Design

A Standardized BOM Featuring a standardized Bill of Materials (BOM), iShare-Home minimizes design time, streamlining the process for a more efficient and effective solution.

· Modular Design

Modular mounting structure, Modular battery Tailored Flexibility:Allowing for flexible configurations that cater to unique needs and preferences. Adaptable Growth: Ease to be scalable, iShare-Home accommodates future upgrades seamlessly. Modular mounting structure, providing flexible adaptation to different roofs.

Modular Packaging

Packed and Delivered as Set Mounting structure and cable are packed and delivered as set to reduce the time and errors of primary and secondary sorting.

Simple Installation

Pre-installed cable terminals, Battery installed in stack, Plug and Play Preassembled parts, including cable terminals, mounting structure, and stacked battery installation, make it a plug-and-play system, reducing installation time by up to 17%.

· Smart Operation and Maintenance

Total Control at Your Fingertips Energy generation and consumption through continuous, real-time system monitoring.

Smart Control strategies Intelligent management of all devices, including Inverters, energy storage, heat pumps, charging stations, etc. for cost-effective and eco-friendly energyusage, optimizing control strategies for maximum savings.

Adaptable Connectivity Reserved interfaces seamlessly integrate with smart devices, turning your homeinto an intelligent technology hub.

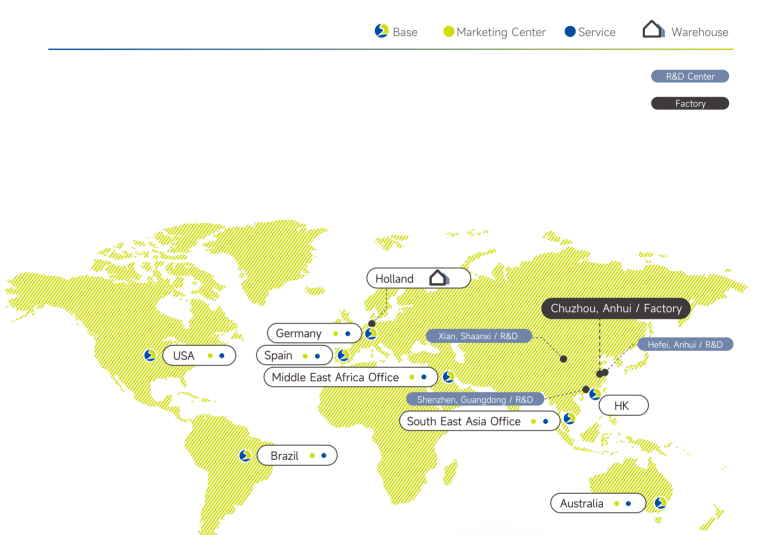
7/24h Intelligent Management.



Localization of iShare-Home



In terms of localization construction, we have local companies, local warehouses, and local service teams to support various service demands



24/7 Service

Local service hotlines are set up in various regions around the world to provide prompt assistance. We strive to respond to inquiries within one hour.

Training and Support

We are committed to offering comprehensive training and support. Any inquiries received via email will be addressed within two hours.

Processing within 3 Business Days

In order to ensure efficient maintenance and replacement services, we have established spare parts centers and logistics networks in different sales regions worldwide. Upon receiving equipment requiring repair, we guarantee a rapid response and aim to resolve the issue within three business days.

7 Points Advantage Really Easy For Installers



Design

- · Saving design time
- Reducing design costs



Purchase

- Single-window procurement
- Single purchase contract and payment terms
- · Direct supply from the factory, eliminating intermediaries



Delivery

- · Distribution from localized warehouse
- An one-off delivery of the complete equipment
- Short delivery periods (within one week)
- No secondary packaging and direct delivery to end customers



Installation

- Pre-installed terminal connectors for wiring harnesses, enabling plug and play wiring
- · Battery stacked installation, offering convenience and speed
- Modular mounting structure, providing flexible adaptation to different roofs



Service

- · Systematic training of Installation and commissioning
- Localized technical support services during pre-sales, sales, and after-sales



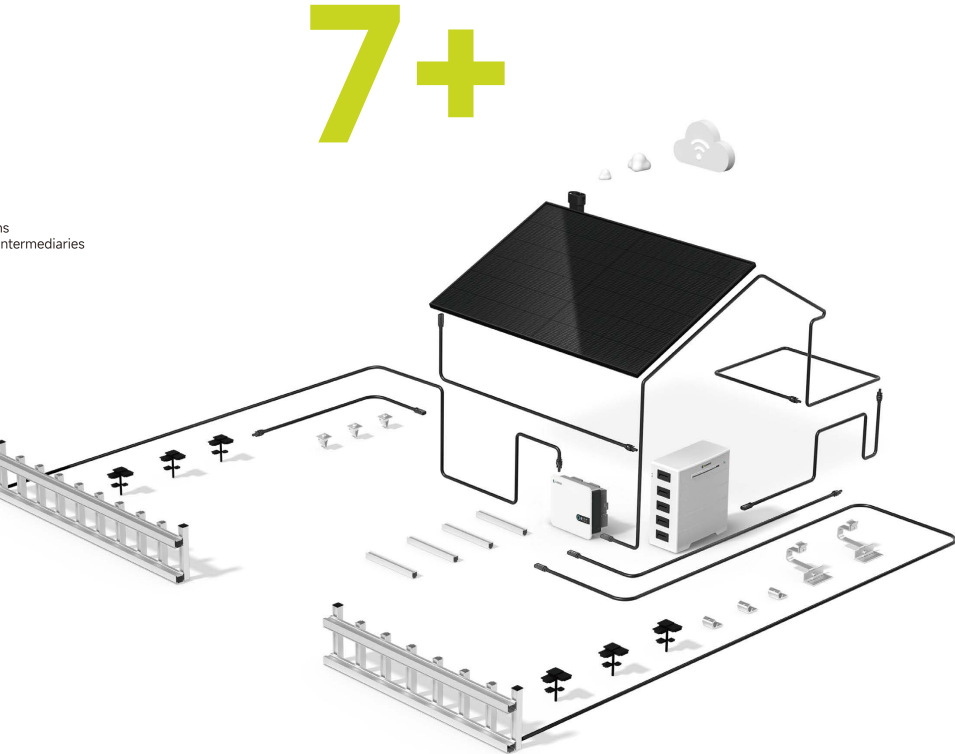
Warranty

- Single liability warranty
- Original equipment manufacturer warranty



Save

- Reduce capital occupation
- Achieving optimal inventory circulation
- Direct delivery from warehouses to end-user households





iShare-Home Smart Solar Solution LS											
Model		iShare-Home 3kW	iShare-Home 4.6kW	iShare-Home 6kW	iShare-Home 8kW						
System Capacity	[kW _{AC}]	3	4.6	6	8						
No. PV Modules(pcs)/425W		6/8	10/14	16/18	20/22/24						
DC Capacity	[kW]	2.55/34	425/5.95	6.8/7.65	8.5/9.35/10.2						
Effective Roof Area Approx.	[m²]	14~18	22~30	34~39	43~52						
Inverter		SL3KLH-W	SL4.6KLH-W	SL6KLH-W	SL8KLH-W						
Battery			SL-BH-2-5 ~	SL-BH-8-20							
			DC Cable: H1Z2Z2-K 1x6	mm²; UL 11627 10AWG							
Cable set		AC Cable: NYY-J 3G4mm²/6mm²/8mm²									
Cable Set		Earthing Cable: NYY-1×6mm²; H07V-K 6mm²									
			Ethernet Cable	:: UTP CAT5e							
Mounting structure set		Rail, hook kit/hanger bo	lt kit, rail connector, mid-cla	mp, end-clamp, earthing lu	g and other accessories						
iBox		SL-B	BH5KL	SL-BI	H10KL						
SmartBox											
Heat Pump		Optional									
EV Charger											
Italy											
Power generation estimates	[kWh/day]	9~12	15~20	23~26	29~35						
Power generation estimates	[kWh/year]	3185~4246	5308~7430	8492~9554	10615~12738						
Spain											
Power generation estimates	[kWh/day]	10~13	17~24	27~30	34~40						
Power generation estimates	[kWh/day]	3680~4907	6134~8587	9814~11040	12267~14721						

The power generation is calculated based on Rome, Italy. The annual peak sunshine hours are 1523h. The power generation is calculated based on Madrid, Spain. The annual peak sunshine hours are 1760h. Each kWh generated reduces 0.997kg of CO₂.



One-Stop Residential Smart Energy Solution 13-14

Model		iShare-Home 5kW	iShare-Home 6kW	iShare-Home 8kW	iShare-Home 10kW	iShare-Home 12kW		
System capacity	[kW _{AC}]	5	6	8	10	12		
No. PV modules (pcs)/425W		12/14	16/18	20/22/24	26/28/30	32/34/36		
DC Capacity	[kW]	5.1/5.95	6.8/7.65	8.5/9.35/10.2	11.05/11.9/12.75	13.6/14.45/15.3		
Effective Roof Area Approx.		35m ² ~40m ²	36m²~44m²	48m²~65m²	65m²~85m²	90m²~110m²		
Inverter		SL5KRH-W	SL6KRH-W	SL8KRH-W	SL10KRH-W	SL12KRH-W		
Battery		SL-BH-7-17	S	L-BH-3-7 ~ SL-BH-8-2	20			
		1	DC Cable: H1Z2Z2-K 1	I×6mm²; UL 116270 10)AWG; UL 11627 8AWG	i		
			AC Ca	able: NYY-5×4mm2/5	×6mm²			
Cable set			Grounding (Cable: H07V-K 6mm²;	NYY 1×6mm²			
		Communication Cable: UTP CAT5e						
		Connectors						
Mounting Structure set		Rail, hook kit, rail connector, mid-clamp, end-clamp, earthing lug and other accessories						
iBox		Germany Optional/Italy,Spain 1 Set						
SmartBox								
Heat pump		Optional						
EV Charger								
Smart M				1 set				
Germany								
Power generation estimates	[kWh/day]	14~16	18~20	23~27	29~34	36~41		
Power generation estimates	[kWh/year	4939~5762	6585~7408	8231~9878	10701~12347	13171~14817		
Italy								
Power generation estimates	[kWh/day]	17~20	23~26	29~35	38~44	47~52		
Power generation estimates	[kWh/year]	6369~7430	8492~9554	10615~12738	13800~15923	16984~19108		
Spain								
Power generation estimates	[kWh/day]	20~24	27~30	34~40	44~50	54~60		
Power generation estimates	[kWh/day]	7360~8587	9813~11040	12267~14721	15947~18401	19628~22081		

Larger capacity systems can be configured according to demand.

The power generation is calculated based on Munich, Germany. The annual peak sunshine hours are 1181h.

The power generation is calculated based on Rome, Italy. The annual peak sunshine hours are 1523h.

The power generation is calculated based on Madrid, Spain. The annual peak sunshine hours are 1760h.

Each 1kWh generated reduce 0.997kg of CO₂.

PRODUCT INTRODUCTION

N Type

Bifacial Monofacial Module (Full Black) Module (Full Black)

SL-108NA-425

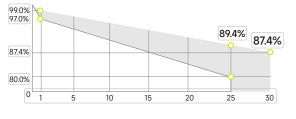
- **Excellent Anti-PID performance**
- in industry, up to 21.76%
- Excellent wind and snow loads up to 5400Pa under specific installation
- Lower current, higher power ge lower risk of hot spots
- Excellent low irradiation performance
- 12 years product quality warranty, 30 years linear output power warranty

21.76%

SL-DG108NA-425

- Bifaciality is up to 80%, up to 30% more energy yield than conventional modules
- Leading module efficiency in industry,
- Higher power output even under low-light environmentlike on cloudy or foggy days
- Both Side cell, symmetrical design, low risk ofmicro-crack
- More extensive application scenes, such as BIPV, snow-field, vertical installation, high idity,strong wind and desert region
- 25 years materials warranty,30 years power warranty

Product and Quality Certifications



IEC 61215, IEC 61730

ISO 9001:2015: ISO Quality Management System Certification

ISO 14001:2015: ISO Environmental management system certification

ISO 45001:2018: Occupational Health and Safety Management System Certification

⋒ (€

DG108NA-425

IEC 61215. IEC 61730

ISO 9001: Quality Management System

ISO 14001: Environment Management System

ISO 45001: Occupational Health and Safety

IEC 62716, IEC 61701: Ammonia, Salt mist corrosion test

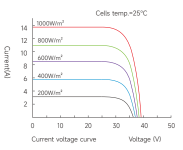
IEC TS 62804-1. IEC 60068-2-68: PID test. Dust and Sand test.

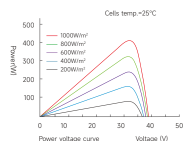


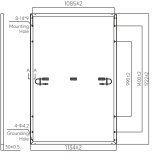




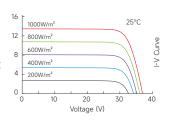
SL-108NA-425

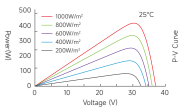




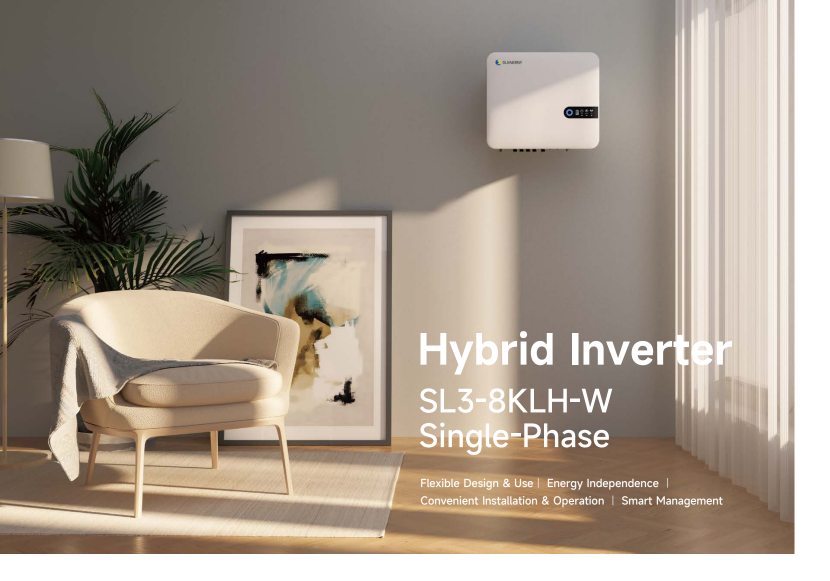


SL-DG108NA-425





MODEL		SL-108NA-425	SL-DG108NA-425
Electrical Parameters (STC*)	· ·		
Nominal Max. Power	[Pmax/W]	425	425
Open Circuit Voltage	[Voc/V]	37.83	38.54
Short Circuit Current	[Isc/A]	14.05	13.79
Operating Voltage	[Vmp/V]	31.94	32.35
Operating Current	[Imp/A]	13.31	13.14
Efficiency	[%]	21.76	21.8
STC*: Irradiance=1000 W/m², Cell Ter Test condition is based on the front st			STC* : Irradiance=1000 W/m², Cell Temperature=25°C, AM=1.5 Test condition is based on the front side
Electrical Parameters (NMOT*)			
Nominal Max. Power	[Pmax/W]	320	319.0
Open Circuit Voltage	[Voc/V]	35.35	36.46
Short Circuit Current	[Isc/A]	11.32	11.11
Operating Voltage	[Vmp/V]	29.83	30.28
Operating Current	[Imp/A]	10.73	10.54
NMOT*: Irradiance=800 W/m², Ambient Temperature=20°C, AM=1.5, V	Wind Speed=1m/s		NMOT *: Irradiance=800 W/m², Ambient Temperature=20°C, AM=1.5, Wind Speed=1 m/s Test condition is based on the front side
Operating Parameters			
Max. System Voltage		DC1500V	DC1500V
Power Tolerance		0~+5W	0~+5W
Operating Temperatue		-40°C~+85°C	-40°C~+85°C
Max. Fuse Rated Current		25A	30A
Mechanical loading		5400Pa (Front	Side), 2400Pa (Rear Side)
Mechanical Parameters			
Cell Type		N Type	N Type
Module Size		1722×1134×30mm	1722×1134×30mm
Glass Thickness		3.2mm	1.6mm
Module Weight		21.5kg	20.5kg
Output Cable		4mm², cable length 1200mm	4mm², cable length 1200mm
Connector		MC4 compatible	MC4 compatible
Junction Box		IP68, 3 bypass diodes	IP68, 3 bypass diodes
Frame		Anodized aluminium alloy (Black)	Anodized aluminium alloy (Black)
Temperature Coefficients			
Short Circuit Current	[Isc]	0.050%/°C	+0.045%/°C
Open Circuit Voltage	[Voc]	-0.263%/°C	-0.25%/°C
Nominal Max. Power	[Pmax]	-0.343%/°C	-0.300%/°C
Nominal operating battery temp	erature	45±2°C	42±2°C
Safety level		Class II	
Fire rating		Class C	
Packing Data			
36 pieces per pallet		936 p	ocs per 40'HC



Flexible Design & Use

- DC 16A current input, compatible with high power PV module.
- 32A charge/discharge current.
- Supports application in retrofit scenario.
- UPS Switching time <10ms.

Convenient Installation & Operation

- Unique push-in connectors for time-saving installation.
- Touch free commissioning with smartphone.
- Compact size and elegant appearance.

Energy Independence

- Fast charging / discharging to meet the demand of higher consumption.
- 10kW power of off-grid overloading@600s.
- DC/AC ratio up to 2.6.

Smart Management

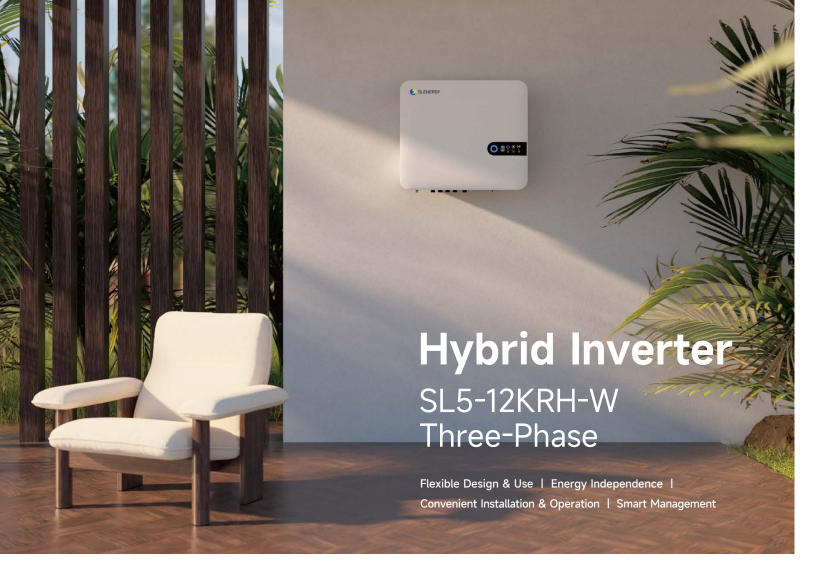
- Remote firmware update and customizable settings.
- Free online monitoring to enhance energy management for end user, installer and retailer.
- Programmable supply priority for PV, Battery or Grid.

One-Stop Residential Smart Energy Solution 17-18

MODEL	SL3KLH-W	SL3.6KLH-W	SL4.6KLH-W	SL5KLH-W	SL6KLH-W	SL8KLH-W
PV (DC)						
Max. PV Input Power*	7000 Wp	7000W Wp	12600 Wp	13000 Wp	14000 Wp	16000 Wp
Max. Input Voltage**			60	00 V		
Start-up Voltage			12	0 V		
Rated Input Voltage			37	70 V		
MPPT Input Voltage Range**			100-	550 V		
MPPT Max. Input Current	16	A		16 A / 16 A		16 A / 32 A
MPPT Short-circuit Current	20	A		20 A / 20 A		20 A / 40 A
No. of MPPT		1			2	
No. of Strings per MPPT		1		1 / 1		1 / 2
Grid (AC)						
Max. Input Apparent Power***			10350 VA			12650 VA
Rated Output Power	3000 W	3680 W	4600 W	5000 W	6000 W	8000 W
Max. Output Apparent Power	3000 VA	3680 VA	4600 VA	5000 VA	6000 VA	8000 VA
Rated AC Voltage				0/230/240 V		
Input/Output Voltage Range				276 V		
Rated Output Voltage Frequency				60 Hz		
Input/Output Voltage Frequency Range				(55-65) Hz		
Rated Output Current	13.04 A	16.00 A	20.00 A	21.74 A	26.09 A	34.78 A
Max. Input/Output Current***	45 / 16 A	45 / 18 A	45 / 23 A	45 / 25 A	45 / 28 A	55 / 36 A
Power Factor (Rated)	45 / 10 /\	40 / 10 A		45 / 25 A).99	40 / ZO A	33 / 30 A
Adjustable Power Factor Range						
<u>, </u>				0.8 lagging		
Total Harmonic Distortion				ted Power)		
Grid Connection Mode			L/ſ	N/PE		
AC Load Output (Off-grid)	7000 111	7/00 ***	4/00:	5000 111	/002::/	0000111
Rated Output Power	3000 W	3680 W	4600 W	5000 W	6000 W	8000 W
Max. Output Apparent Power				/A@600s		
Rated Output Voltage			L/N/PE, 220	0/230/240 V		
Output Voltage Range			154-:	276 V		
Rated Output Frequency			50/6	60 Hz		
Rated Output Current	13.04 A	16.00 A	20.00 A	21.74 A	26.09 A	34.78 A
Max. Output Current			4.	5 A		
Total Harmonic Distortion			< 3% ((R Load)		
On-grid/Off-grid Switching Time			< 10	0 ms		
Battery (DC)						
Max.Charge/Discharge Power			8000 W	/ 8000 W		
Battery Voltage Range			85-4	60 VDC		
Max. Charge/Discharge Current			32A	/ 32 A		
Communication Port			CAN/	'RS485		
Efficiency						
Max. Efficiency			97	7.6%		
Max. MPPT Efficiency				9.9%		
Max. European Efficiency				7.0%		
Protection	1		71			
Integrated Protection	Monitoring, C	ection, DC Reverse Pro Output Shorted Protect rent Monitoring, BAT r	tion, Output Over Cu	rrent Protection, Grid	d Monitoring, Anti-isla	anding Protection,
Surge Protection			DC Type II	I, AC Type II		
Display and Communication						
Display			LED	+APP		
Communication			RS485 / WiFi,	, 4G (Optional)		
General Data						
Dimensions (W×H×D)			516×442	2×222 mm		
Weight			22.	5 kg		
Operating Temperature Range			-30~	-60 °C		
Noise				0 dB		
Cooling			Natural (Convection		
Installation Style				nounted		
Protection Rating				P66		
Warranty				Years		
Standards Compliance			10	10013		
<u> </u>	CEL 0-21 LINIE 21	17001 LINE 217002 NO	TC Type A 1/DF 410F	VDE 0124 FN F0.4	ZO COO COO ENEGE	10 AC 1777 2
Grid Connection	CLI U-ZI, UINE Z	17001, UNE 217002, N			JU, U70, U77, EINDUS	+1, NO 4/1/.Z
Safety Regulation				62109-1/2		
Others			EN/IEC 6	1000-6-1/3		

^{*}Recommanded PV power should be considered by battery capcity and actual household load.
**Max. PV input voltage is 460V when battery input voltage is less than 150V.

^{***}The max. input power & current from grid refers to the ability of the inverter to charge the battery and bearing the load at the same time.



Flexible Design & Use

- DC 16A current input, compatible with high power PV module.
- Supports application in retrofit scenario.
- UPS Switching time <10ms.

Convenient Installation & Operation

- Unique push-in connectors for time-saving installation.
- Touch free commissioning with smartphone.
- Compact size and elegant appearance.

2

Energy Independence

- Fast charging / discharging to meet the demand of higher consumption.
- 110% continuous AC output overloading.
- 130% max. AC output overloading@85s.

Smart Management

- Remote firmware update and customizable settings.
- Free online monitoring to enhance energy management for end user, installer and retailer.
- Programmable supply priority for PV, Battery or Grid.

One-Stop Residential Smart Energy Solution 19-20

MODEL	SL5KRH-W	SL6KRH-W	SL8KRH-W	SL10KRH-W	SL12KRH-W
PV (DC)	7500 141	0000 111	12000 144	15000 147	10000 144
Recommended Max. PV Input Power	7500 Wp	9000 Wp	12000 Wp	15000 Wp	18000 Wp
Max. Input Voltage*			1000 V		
Start-up Voltage			135 V		
Rated Input Voltage			600 V		
MPPT Input Voltage Range*		1/ / / / /	135-900 V	1/ 4 /	70. 4
MPPT Max. Input Current		16 A / 16 A		16 A / 3	
MPPT Short-circuit Current		20 A / 20 A	2	20 A / 4	40 A
No. of MPPT No. of Strings per MPPT		1 / 1	2	1 / /	<u> </u>
Grid (AC)		1/1		1/2	<u>Z</u>
Max. Input Apparent Power**	10000 \/A	12000 \/A	1/ 000 \/A	20000 \/A	24000 \/A
	10000 VA	12000 VA 6000 W	16000 VA 8000 W	20000 VA 10000 W	24000 VA 12000 W
Rated Output Power Max. Output Apparent Power	5000 W				
	5500 VA	6600 VA	8800 VA	11000 VA	13200 VA
Rated AC Voltage			20/380 V, 230/400 V, 2	40/415 V	
Input/Output Voltage Range		l	80-300 V / 200-253 V		
Rated Output Voltage Frequency			50 / 60 Hz		
Input/Output Voltage Frequency Range	70.4	0.7.4	(45-55) / (55-65) Hz	145 4	17.4.4
Rated Output Current	7.2 A	8.7 A	11.6 A	14.5 A	17.4 A
Max. Input/Output Current	15.2 A / 9.8 A	18.2 A / 11.8 A	24.2 A / 15.8 A	30.3 A / 19.7 A	36.4 A / 23.6 A
Power Factor (Rated)		-	>0.99		
Adjustable Power Factor Range		0.	8 leading 0.8 lagging		
Total Harmonic Distortion			<3% (Rated Power)		
Grid Connection Mode			3L/N/PE		
AC Load Output (Off-grid)					
Rated Output Power	5000 W	6000 W	8000 W	10000 W	12000 W
Max. Output Apparent Power	5500 VA	6600 VA	8800 VA	11000 VA	13200 VA
Rated Output Voltage		3L/N/PE, 2	20/380 V, 230/400 V, 2	40/415 V	
Output Voltage Range			200-240 V		
Rated Output Frequency			50/60 Hz		
Rated Output Current	7.2 A	8.7 A	11.6 A	14.5 A	17.4 A
Max. Output Current	9.8 A	11.8 A	15.8 A	19.7 A	23.6 A
Total Harmonic Distortion			< 3% (R Load)		
On-grid/Off-grid Switching Time			< 10 ms		
Battery (DC)					
Rated Output Power	5000 W	6000 W	8000 W	10000 W	12000 W
Max.Charge/Discharge Power	12500 W / 5500 W	12500 W / 6600 W	12500 W / 8800 W	12500 W / 11000 W	12500 W / 13200
Battery Voltage Range			135-800 V		
Max. Charge/Discharge Current	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A
Communication Port			CAN / RS485		
Efficiency					
Max. Efficiency			97.6%		
Max. MPPT Efficiency			99.9%		
Max. European Efficiency			97.0%		
Protection					
Integrated Protection	Leakage Current	Monitoring, Output Sh	orted Protection, Outpu	reaker, Insulation Resistor It Over Current Protection arity Protection, Off-grid (, Grid Monitoring,
Surge Protection			DC Type II, AC Type II		
Display and Communication					
			LED+APP		
Display	<u> </u>	V DC4	85 / USB , Optional: 4G	/ WiFi	
Display Communication		Yes: RS4			
		Yes: RS4			
Communication General Data		Yes: R54	516×442×222 mm		
Communication General Data Dimensions (W×H×D)		Yes: RS4	516×442×222 mm		
Communication General Data Dimensions (W×H×D) Weight		Yes: RS4	516×442×222 mm 24 kg		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range		Yes: RS4	516×442×222 mm 24 kg -30~60°C		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise		Yes: RS4	516×442×222 mm 24 kg -30-60°C <35 dB		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling		Yes: RS4	516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling Installation Style		Yes: RS4	516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling Wall-mounted		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling Installation Style Protection Rating		Yes: RS4	516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling Wall-mounted IP66		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling Installation Style Protection Rating Warranty		Yes: RS4	516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling Wall-mounted		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling Installation Style Protection Rating Warranty Standards Compliance			516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling Wall-mounted IP66 10 Years		
Communication General Data Dimensions (W×H×D) Weight Operating Temperature Range Noise Cooling Installation Style Protection Rating Warranty	EN 508		516×442×222 mm 24 kg -30-60°C <35 dB Smart Cooling Wall-mounted IP66	3, VDE 4105, VDE 0126	

^{*} Max. DC input voltage is 1000V without battery, 850V with battery. If the voltage is greater than the maximum, the inverter is in standby state.

^{**} Max. grid input power refers to the max. power drawn from the grid, including the supply of off-grid load and battery charging.



Original battery
active balance technology

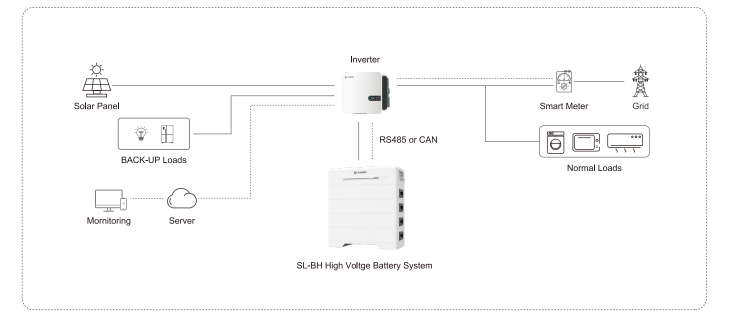
Flexible capacity options
7.68kWh to 20.48kWh

Easy installation with modular and stacked design

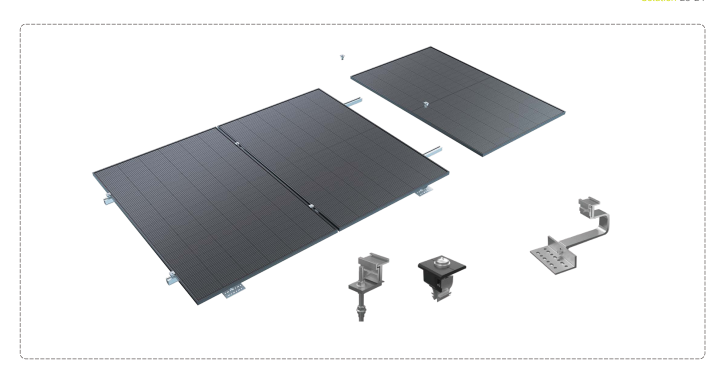
Remote diagnosis
and real-time data monitoring

One-Stop Residential Smart Energy Solution 21-22

Model		SL-BH-3-7	SL-BH-4-10	SL-BH-5-12	SL-BH-6-15	SL-BH-7-17	SL-BH-8-20	
Electrical Parameters								
NO. of series battery		3	4	5	6	7	8	
Rated energy	[kWh]	7.68	10.24	12.8	15.36	17.92	20.48	
Usable energy	[kWh]	6.9	9.2	11.52	13.8	16.13	18.4	
Rated voltage	[V]	153.6	204.8	256	307.2	358.4	409.6	
Voltage range	[V]	134.4~172.8	179.2~230.4	224~288	268.8~345.6	313.6~403.2	358.4~460.8	
Rated capacity	[Ah]			Ę	50			
Charge current	[A]			25(Recomme	nded)/50(MAX)			
Discharge current	[A]			25(Recommer	nded)/50(MAX)			
Cycle times			80% DOD, cycles>6000, residual capacity>70%					
Communication		RS485/RS232/CAN 2.0						
Protection function		Over voltage	e / Under voltage /	Over temperature	e / Low temperatur	re / Over current /	Short circuit	
Size (W×D×H)	[mm]	710×320×639	710×320×776	710×320×913	710×320×1050	710×320×1187	710×320×132	
Weight	[kg]	118	150.8	183.6	216.4	249.2	282	
Working Conditions								
Installation				Inc	loor			
Working temperature				-10°C	~50°C			
Optimum working tempe	rature			20°C	~30°C			
Storage temperature				-30°C	:~60°C			
Protection degree				IP	54			
Humidity		5%~95%						
Altitude	[m]	≤ 2000						
Cooling				Nat	ural			
Certificate				CE, UN38.3, MS	SDS, CB/EMC, IP			
Warranty				10 \	rears			

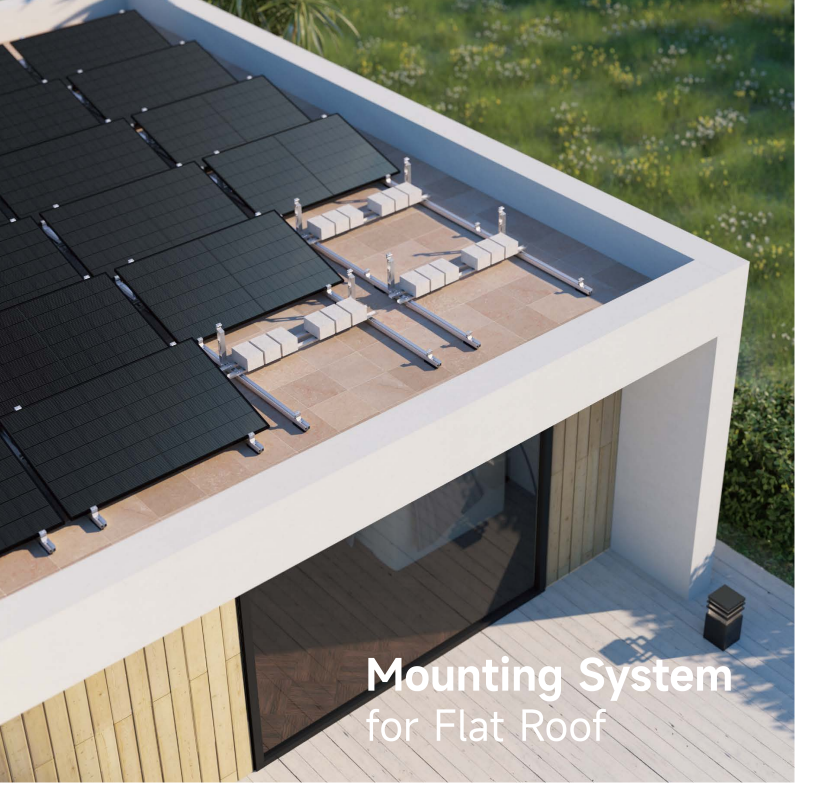






Technical Parameter											
Product Name	Solar Mounting System		EN 1991-1-1: 2002								
Building Type	Pitched Roof	Design Standard	UNE EN1991-1-3-2018								
Tile Type	Concrete Tile, Clay Tile, Slate Tile		UNE EN 1991-1-4-2018								
Tilt Angle	15°-60°	Main Material	AL6005-T6(Anodized)								
Wind Load	0.52KN/m²	Fastener	SUS304 & Zinc-Nickel Alloy Electroplated Steel								
Snow Load	0.6KN/m²	Small Components	AL6005-T6(Anodized)								
Applicable Solar Module	Framed	Color	Silver and black								
Panel Layout	Portrait or Landscape	Certificate	TUV								

Item No.	Description	Material		Item No.	Description	Material
51211786A	Rail H40	AL6005-T6		51230026R	End cap	Silica Gel
31220174A	Rail Splice	AL6005-T6	*	55110091	Cable Clip	SUS304
31101261A	Universal clamp kit	AL6005-T6		31510043A	Grounding Lug	AL6005-T6
31101262A	Tile Hook	AL6005-T6		51500011F	Earthing Clip	SUS304
31101263A	Hanger Bolt	AL6005-T6				



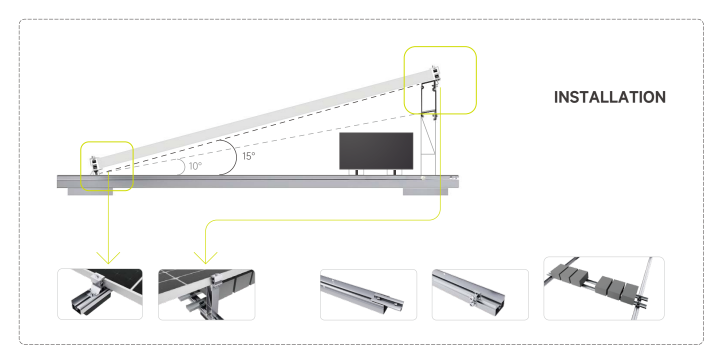
Non-penetrating Solution

 Non-penetrating roof ballast mounting ensure water-tightness.

Customized Design

• Ballast weight is customizable to different wind zone.

• Fast and simple installtion, PV panel's clamp are preassembled on front and read leg.



SPECIFICATION	
System Name	Solar Mounting System
Building Type	Flat Roof
Tilt Angle	10°-15°
Wind Load	1.5kN/m²
Snow Load	1.0kN/m²
Applicable Solar Module	Framed
Panel Layout	Landscape
Design Standard	BS EN, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553
Material	AL-6005-T6, SUS304
Color	Silver/Black
Warranty	10-year

COMPONEN	V I				
1		Rubber block	5		Grounding lug kit
2		15° leg extension kit	4	2	South single leg kit
3		Bottom beam splice kit			East-west single leg kit
4	Ð	Rotary clip	7		C steel

CERTIFICATE / CE







Cable Set

Wide application fexibility | Superior durability and longevity | Cost and time savings with connectors prefabricated | Standardized wire length, pre-installed plugs



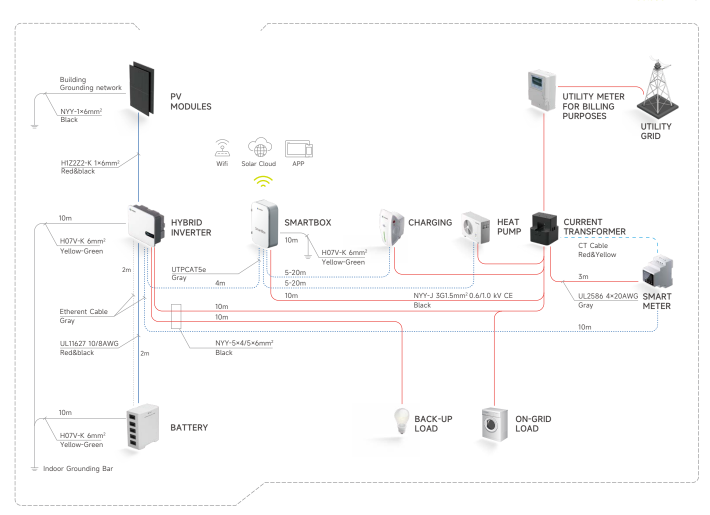
Wide application fexibility

Superior durability and longevity

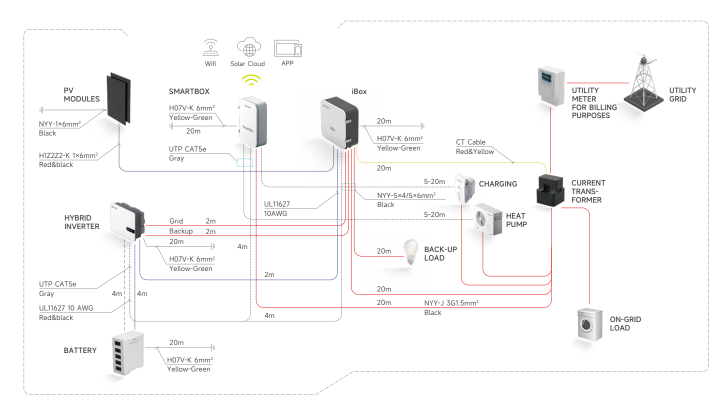
Cost and time savings
with connectors prefabricated

Standardized wire length pre-installed plugs

One-Stop Residential Smart Energy Solution 27-28

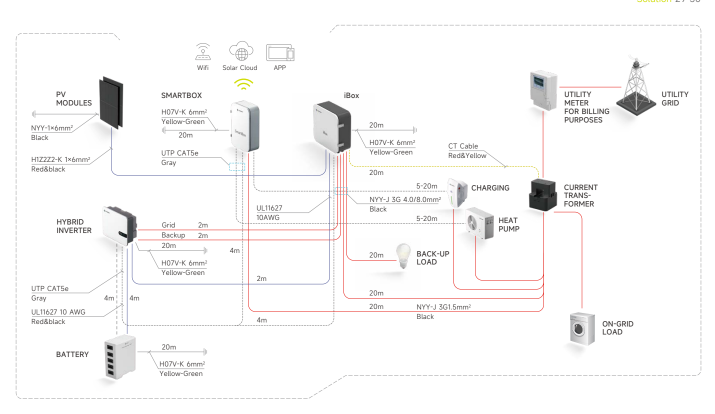


No.	Name	Specification	From	То	Remark	Length(m)	Accessory bag
1	PV DC Cable	H1Z2Z2-K 1×6mm²	PV Modules	Inverter PV connector	Cable terminals are made and installed on site	80 ~ 160	MC4 Connector
2	Inverter to Battery DC Cable	UL 11627 10AWG/8AWG	Inverter Battery connector	Battery output connector	Cable terminals are prefabricated and installed at the factory	4	-
3	On Grid AC Cable	NYY- 5×4mm²	Inverter On-grid output terminal	Original distribution box	Inverter side terminal is prefabricated	10	-
4	Backup AC Cable	/5×6mm²	Inverter Backup output terminal	Back-up loads	and installed at the factory	10	-
5	Inverter & Battery PE	H07V-K 6mm²	Inverter & Battery grounding hole	External	Inverter & Battery side terminals are prefabricated and installed at the factory	20	-
6	SmartBox PE	1107 V IX 0111111	SmartBox grounding hole	grounding Bar	SmartBox side terminals are prefabricated and installed at the factory	10	-
7	SmartBox Power Cable	NYY-J 3G1.5mm²	SmartBox	Original distribution box	SmartBox side terminal is prefabricated and installed at the factory	10	
8	PV Roof Grounding	NYY-1×6mm²	PV supporting bracket	External ground Bar	Cable terminals are made and installed on site	40 ~ 60	-
			Inverter Multi-com	Meter		10	-
			Connector (COM2)	Battery		3	-
9	Communication Cable	UTP CAT5e		Inverter	Both side terminals are prefabricated and installed at the factory	4	-
			SmartBox	Heat pump		5 ~ 20	-
				EV Charger		5 ~ 20	-
10	Meter Cable	H03VV-F 4×0.5mm²	Meter terminal (1,2,3,4)	Grid (L1, L2, L3, N)	Meter side terminal is prefabricated and installed at the factory	3	-



No	. Name	Specification	From	То	Remark	Length(m)	Accessory bag				
1	PV DC Cable	H1Z2Z2-K 1×6mm²	PV Modules	iBox PV input connector	Cable terminals are made and installed on site	40~80m*2	MC4 Connector				
2	iBox to Inverter DC Cable	UL 11627	Inverter Battery	Battery	Cable terminals are prefabricated and installed at the factory	2m*2	-				
3	Inverter to Battery DC Cable	10AWG	connector	output connector	Both side terminals are prefabricated and installed at the factory	4m*2	-				
4	Inverter to iBox AC Cable (On grid)	_	Inverter AC	iBox AC	Cable terminals are prefabricated	<u>2m</u>	-				
5	Inverter to iBox AC Cable (Bakcup)	NYY 5×4mm²	output connector	input connctor	and installed at the factory	2m	-				
6	iBox to Utility Distri- bution Box (On grid)	/5×6mm²	iBox AC Output		iBox side terminal is prefabricated	20m					
7	iBox to Utility Distri- bution Box (Backup)		connector	Utility Distribution Box	and installed at the factory	20m					
8	SmartBox Power Cable	NYY-J 3G1.5mm²	SmartBox		SmartBox side terminal is prefabricated and installed at the factory	20m	-				
9	Inverter PE	H07V-K 6mm²	Inverter grounding hole		Inverter side terminals are prefab-	20m	-				
10	Battery PE		H07V-K 6mm²	H07V-K 6mm²	H07V-K 6mm²	H07V-K 6mm² grou	Battery grounding hole		ricated and installed at the factory	20m	-
11	iBox PE							iBox Grounding hole	External grounding Bar	Inverter & Battery side terminals are prefabricated and installed at the factory	20m
12	SmartBox PE		SmartBox Grounding hole		SmartBox terminal is prefabricated and installed at the factory	20m	-				
13	PV Roof Grounding	NYY-1×6mm²	PV supporting bracket		Cable terminals are made and installed on site	40~60m	-				
			Inverter Multi-com	iBox		2m	-				
14 Communication Cable			Connector (COM2)	Battery		4m	-				
		e UTP CAT5e			Both side terminals are prefabricated and installed at the factory	4m	-				
			SmartBox	Heat pump		5~20m	-				
				EV Charger		5~20m	-				

One-Stop Residential Smart Energy Solution 29-30



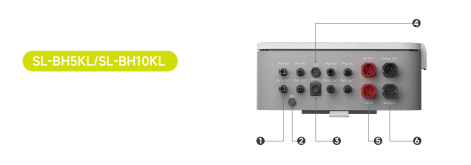
iShare-Home Wiring Connection-LS(B)-ES&IT							
No	. Name	Specification	From	То	Remark	Length(m)	Accessory bag
1	PV DC Cable	H1Z2Z2-K 1×6mm²	PV Modules	iBox PV input connector	Cable terminals are made and installed on site	20~60m*2	MC4 Connector
_2	iBox to Inverter DC Cable	UL 11627	Inverter Battery	Battery	Both side terminals are prefab-	2m*2	-
_3	Inverter to Battery DC Cable	10AWG	connector	output connector	ricated and installed at the factory	4m*2	-
_4	Inverter to iBox AC Cable (On grid)	- NYY-J 3G4mm²	Inverter AC output connector	iBox AC input connctor	Cable terminals are prefabricated and installed at the factory	<u>2m</u>	-
5	Inverter to iBox AC Cable (Bakcup)					2m	-
_6	iBox to Utility Distri- bution Box (On grid)	/8mm²	iBox AC Output		iBox side terminal is prefabricated	20m	-
7	iBox to Utility Distri- bution Box (Backup)		connector	Utility Distribution Box	and installed at the factory	20m	
8	SmartBox Power Cable	NYY-J 3G1.5mm²	SmartBox		SmartBox side terminal is prefabricated and installed at the factory	20m	-
9	Inverter PE	H07V-K 6mm²	Inverter grounding hole		Inverter side terminals are prefabricated and installed at the factory	20m	-
10	Battery PE		Battery grounding hole iBox Grounding hole SmartBox Grounding hole SmartBox Grounding hole	Battery side terminals are prefabricated and installed at the factory	20m	-	
11	iBox PE				iBox terminal is prefabricated and installed at the factory	20m	-
12	SmartBox PE				SmartBox terminal is prefabricated and installed at the factory	20m	-
13	PV Roof Grounding	NYY-1×6mm²	PV supporting bracket		Both side terminals are made and installed on site	20~60m	-
		UTP CAT5e	Inverter Multi-com Connector (COM2)	iBox	Both side terminals are prefabricated and installed at the factory	2m	-
	Communication Cable			Battery		4m	-
14			SmartBox			4m	-
				Heat pump		5~20m	-
				EV Charger		5~20m	-

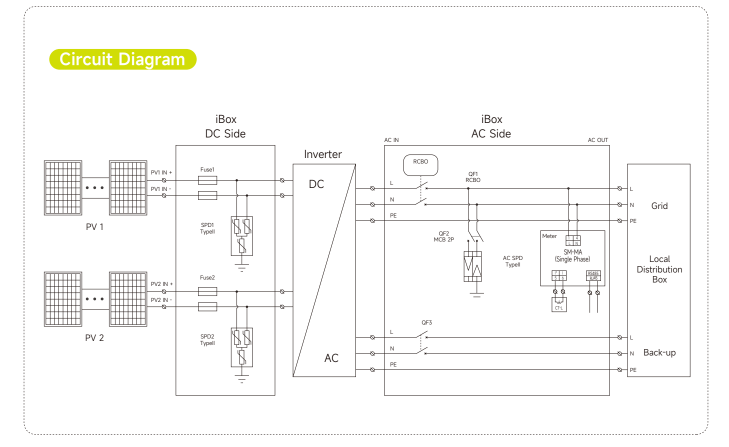


1. PV Input/Output Terminala

5. On-grid Input/Output Terminal6. Back-up Input/Output Terminal

3. RS485





iBox	SL-BH5KL	SL-BH10KL				
DC Side						
Max input/output voltage [V _{DC}]	600	600				
Max input/output current [A]	15	15				
AC Side/Backup						
Rated input/output voltage [V _{AC}]	240	240				
Max input/output current [A]	25	45.4				
Rated Frequency [Hz]	50/60	50/60				
Working enviroments						
Operation Temperature [°C]	-10~+50	-10~+50				
Relative Humidity	98% Non condensation	98% Non condensation				
Altitudes [m]	≤2000	≤2000				
IP Degree v	IP54	IP54				
Installation methods	Indoor, Hanging	Indoor, Hanging				
Standards & Certifications						
Standards	IEC61439-1	IEC61439-1				
Standards	IEC61439-2	IEC61439-2				
Certifications	CE	CE				
Dimensions W×H×D [mm]	400×450×160	400×450×160				
Weight [kg]	16	17				

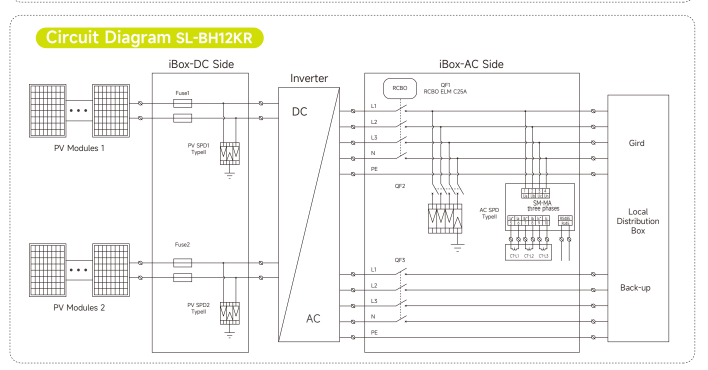


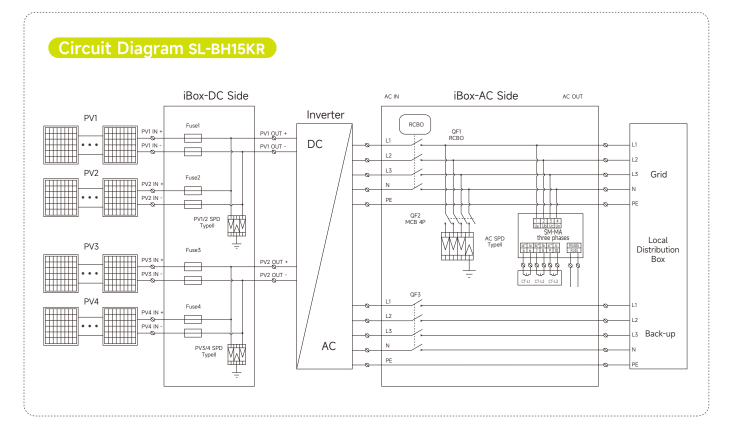
SL-BH12KR/SL-BH15KR Three-Phase

- Power Up with AC/DC Switching Capability
- Shield Your DC Circuit with Surge Protection
- AC Side: Surge Protection, Backup Safety, and the Intelligent RCBO Circuit Breaker
- Built-In Smart Meter: Real-Time Monitoring of Current, Voltage, Power, and Generation
- Rugged Enclosure: Pure Sheet Metal, IP54 Protection
- Effortless Connectivity: Plug-and-Play Input/Output Lines









iBox		SL-BH12KR	SL-BH15KR			
DC Side						
Max input/output voltage	[V _{DC}]	1000	1000			
Max input current	[A]	15	15			
Max output current	[A]	15	30			
AC Side/Backup						
Rated input/output voltage	[V _{AC}]	415	415			
Max input/output current	[A]	20	25			
Rated Frequency	[Hz]	50/60	50/60			
Working enviroments						
Operation Temperature	[°C]	-10~+50	-10~+50			
Relative Humidity		98% Non condensation	98% Non condensation			
Altitudes	[m]	≤2000	<2000			
IP Degree		IP54	IP54			
Installation methods		Indoor, Hanging	Indoor, Hanging			
Standards & Certifications						
Chandauda		IEC61439-1	IEC61439-1			
Standards		IEC61439-2	IEC61439-2			
Certifications		CE	CE			
Dimensions W×H×D	[mm]	475×425×175	525×425×175			
Weight	[kg]	18	20			

SmartBox

SmartBox is an IoT intelligent hardware that real-time collects operational data from connected slave devices such as smart meters, inverters, charging stations, heat pumps, etc. The collected generation and consumption data are integrated to achieve intelligent centralized management of energy.



Plug and Play

- Instantly recognizes and integrates connected devices.
- No need for complex device configurations.

Flexible Energy Management Strategies

 Offers a variety of selectable energy management strategies.

Optimal Utilization of Clean Energy

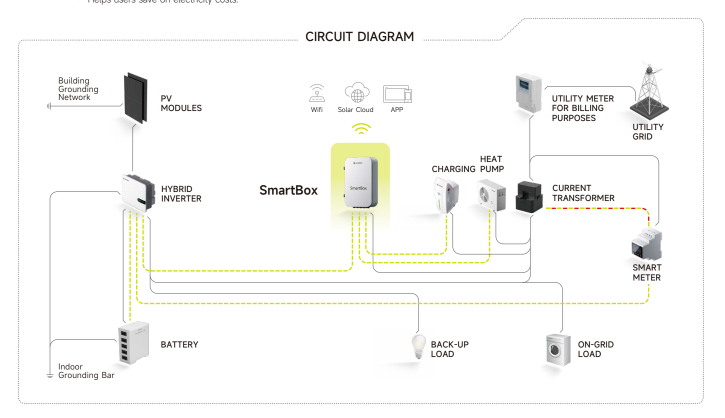
- Maximizes the use of renewable energy sources.
- Helps users save on electricity costs.

Versatile Connectivit

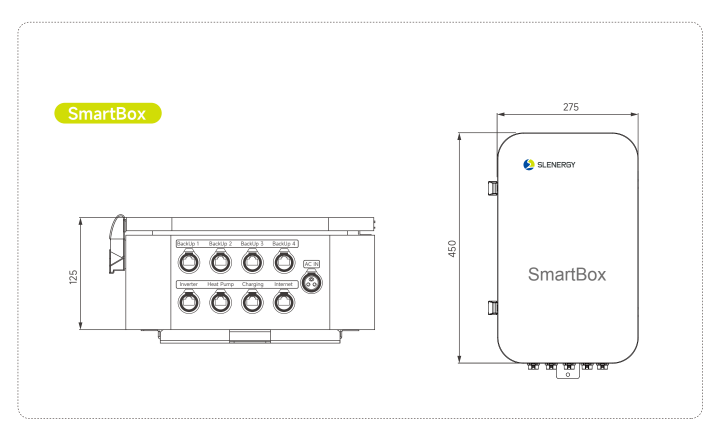
- Supports Ethernet, WiFi, Bluetooth connectivity options.
- Compatible with Modbus and other bus communication protocols.

Mobile App Integration

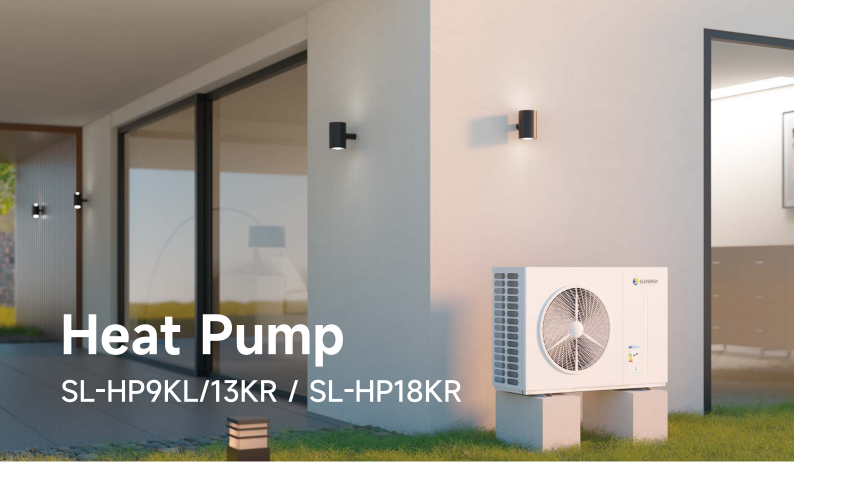
• User-friendly mobile application for convenient control and monitoring.



One-Stop Residential Smart Energy Solution 35-36



SMARTBOX					
AC Side					
Max input/output voltage	[V _{AC}]	230			
Frequency	[Hz]	50/60			
Max input/output current	[A]	1			
Communication					
Interface		LAN/RS485			
Number of interfaces		8			
Working Environment					
Operation Temperature	[°C]	-10~+50			
Relative Humidity		98% Non-condensation			
Altitudes	[m]	≤2000m			
IP Degree		IP54			
Installation method		Indoor, Hanging			
Standards & Certifications					
Standards		IEC61439-1			
		IEC61439-2			
Certifications		CE			
Dimensions W×H×D	[mm]	450×275×125			
Weight	[kg]	9			



Economical and Environmentally

 Heat pump uses the R290 eco-friendly refrigerant whose GWP is lower than 20 and helps curb global warming. The heat pump with R290 reaches higher efficiency than those with other refrigerants.

Full DC Inverter Technology

 The Heat Pump adopts full DC inverter technology, which can automatically adjust the frequency according to the ambient temperature to achieve a more constant temperature and bring users a quite comfortable experience at home.

IOT Function

 Connect the App to check the realtime running status, historical recordsand control the heat pump remotely.

Perfectly Compatible with Solar Systems

 Optimizing energy coordination control for heightened efficiency and sustainable power utilization. 2

ErP Excellent

 Complying with ErP directives, Heat pump attains the A+++ energy label, which meets users' needs for low energy bills.

Low

Low Noise

 Slenergy devotes to creating a pretty quiet running environment for the user through multiple noise reduction measures.

A

Colored Wire Controller

 The Heat pumps utilize an intelligent color LCD display with high definition interface and powerful functions, which is very friendly and helpful for users to view and control.







Single-Fan Cabinet: SL-HP9KL/13KR

ErP Level [55°C] A++ Display 4-inch Colored Touch Screen Wi-Fi Function YES R290 Refrigerant Type 0.94 1.65 Refrigerant Weight [KG] 0.78 44~56 Sound Pressure Level dB [A] at 1m 43~54 43~55 Sound Power Level dB [A] at 1m 57.7~69.7 59.5~71.5 Water Pipe Connection G1 1/4" Fan Motor Type DC motor DC motor DC motor Fan Quantity Water Proof Class Electricity Shock Proof Net Weight [kg] 100 121 186 Net Dimensions (L×W×H) [mm] 1263×440×875 1263×440×875 1263×440×1375

[kg]

[mm]

[kg]

1327×455×1020

1347×475×1040

133

0.0023

SL-HP9KL

3.50~8.81

0.58~1.89

2.65~8.18

6.00~4.65

3.15~7.98

0.68~2.55

3.11~11.00

4.63~3.13

1.53~5.96

0.33~2.11

1.51~9.13

4.64~2.82

9.33

2.14

[Space Heating] Ambient Temp. (DB/WB): 7°C/6°C, Water Temp. (Inlet/Outlet): 30°C/35°C.

[kW]

[Space Heating] Ambient Temp. (DB/WB): 7°C/6°C, Water Temp. (Inlet/Outlet): 50°C/55°C.

[kW]

[Space Cooling] Ambient Temp. (DB/WB): 35°C/-, Water Temp. (Inlet/Outlet): 12°C/7°C.

[Hot Water] Ambient Temp. (DB/WB): 20°C/15°C, Water Temp. from 15°C to 55°C.

[kW]

[kW]

[kW]

[kW]

[A]

[kW] [A]

[°C]

[Ton]

[35°C]

220-240V~/50Hz

SL-HP13KR

4.50~12.74

0.75~2.82

1.23~4.61

6.00~4.52

3.90~11.25

0.85~3.66

1.39~5.98

4.59~3.07

2.93~8.87

0.63~3.26

1.03~5.33

4.65~2.72

13.9

3.28

5.36

4.24

0.0029

1327×455×1020

1347×475×1040

154

-25~43

Plate Heat Exchanger

Finned Heat Exchanger

A+++

Mode: NE-F

Heating Capacity

Heating Capacity

Cooling Capacity

Heating Capacity

Max. Power Input

Operation Range

Rated Water Flow

Expansion Tank

CO₂ Equivalent

ErP Level

Compressor Brand

Water Side Heat Exchanger

Carton Dimensions (L×W×H)

Wooden Box Dimensions (L×W×H)

Shipping Weight

Shipping Weight

Air Side Heat Exchanger

Water Pressure Drop

Power Supply

Max. Running Current

Max. Outlet Water Temp.

Power Input

Power Input

Power Input

Heating Current Input Range

Heating Current Input Range

Cooling Current Input Range

Hot Water Current Input Range

Power Input

COP

COP

EER

COP

Power Supply

One-Stop	Residential	Smart	Energ
		Solution	37-3

SL-HP18KR

6.30~18.00

1.05~3.92

1.71~6.40

6.00~4.59

5.7~16.20

1.24~5.58

2.02~9.12

4.60~2.90

4.0~13.5

0.86~4.50

1.41~7.35

4.63~3.0

19.8

4.60 7.51

4.3

11.3

3.1

60

HIGHLY

0.0049

1327×455×1525

1347×475×1530

206

240

380-415V/3N~/50Hz

380-415V/3N~/50Hz



Dynamic Load
Balancing for Home is Available

Full Protection for Home Using

Various Start-up Mode
Plug and Play, RFID, APP, OCPP

TYPE A +

DC6mA Leakage Sensor Built-in

Various Charging Modes
(Adjustable by App)

Perfectly Compatible with Solar Systems

One-Stop Residential Smart Energy Solution 39-40

MODEL		SL-CH7KL-C	SL-CH7KL-B	SL-CHIIKR-C	SL-CHIIKR-B
Rated Power	[kW]	7	7	11	11
Charging Mode		MODE 3 Case C (Plug version)	MODE 3 Case B (Socket version)	MODE 3 Case C (Plug version)	MODE 3 Case B (Socket version)
Electrical Data					
Mains Voltage	[V _{AC}]	230±10%		400±10%	
Mains Frequency	[Hz]	50/60		50/60	
Max. Output Current	[A]	32		16	
Network Configuration		1P+N+PE		3P+N+PE	
Standby Power Consumption	[W]	<2		<2	
General Data					
Weight	[kg]	4.3	3.5	5.9	4.5
Product Colour		White/Black		White/Black	
Enclosure Material		PC+ABS		PC+ABS	
Packing		Corrugated box with EP	E inside	Corrugated box with EPI	E inside
Dimensions (W×H×D)	[mm]		380*1	70*200	
Cooling		Natural Convection		Natural Convection	
Plug & Socket		Plug & IEC 62196 Type 2 Socket		Plug & IEC 62196 Type 2 Socket	
Earth Leakage Protection		TYPE A + DC6mA leaka	ge sensor built-in	TYPE A + DC6mA leakaç	ge sensor built-in
Start Mode		RFID Card APP (offline) Plug and Play (PnP) Via OCPP		RFID Card APP (offline) Plug and Play (PnP) Via OCPP	
Communication		WiFi/Ethernet (Connect Platform) Bluetooth (APP) RS485		WiFi/Ethernet (Connect Platform) Bluetooth (APP) RS485	
Communication Protocol		OCPP1.6J		OCPP1.6J	
Protection Function		Over Voltage & Under Voltage Protection Emergency Stop Leakage Protection Ground Protection Over Current Protection CP Signal Short Circuit Protection Over Temperature Protection Lightning Protection Contactor Adhesion Protection			
IP/IK Degree		IP65 IK10	IP55 IK10	IP65 IK10	IP55 IK10
Ambient Temperature		-25~+55°C		-25~+55°C	
Operating Humidity		<95% No condensation		<95% No condensation	
Certificate					
CE Certificate		CE, ROHS			















One-Stop Residential Smart Energy
PART 5

Solution 41-42

PRODUCT APPLICA-TION CASES

