



# Libero-S Smart Inverter

## High Performance Airflow

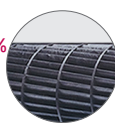
LG's unique high pressure blade fan and outdoor unit's high efficiency big wings, creates high efficiency cooling and heating air solution and 9m long power airflow.

### 1 High Pressure Blade Fan

The irregular surface of the trip wire blade is able to reduce air resistance.



Indoor Unit Air flow rate improved by **15%** than conventional.



### 2 High Efficiency Big Wings

Improved power consumption by reducing the flow resistance.



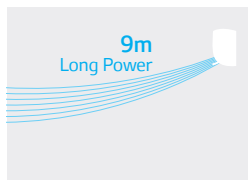
**↑6.4%**  
Airflow rate improved by

**↓30%**  
Fan weight reduced by

**↓24%**  
Fan energy consumption reduced by

### 3 Powerful Long Airflow

The new larger fan and chassis cools an area up to 9meters away. Cooling response is faster and more powerful.



## Smart Diagnosis

Smart Diagnosis allows you to check setup, installation, troubleshooting and other information conveniently from your smartphone.

### 1 How It Works



### 2 Benefit



**Consumer Mode**  
- Check operational status of a product  
- Save energy by monitoring key operation information and power consumption  
- Easy-to-understand error messages  
- Using the Maintenance Guide helps to improve device performance and expand product life



**Service Mode**  
- Understanding the product  
- Compare current and past usage data  
- Maintain installation capabilities  
- Reduce installation time by quick confirmation  
device operational status

## Comfort Air

The comfort vane option conveniently sets the louvers to a preset position that deflects the supply air away from blowing directly onto room occupants.

### 1 Convenient Control

Enjoy utmost comfort in just one click.



Click the button once :  
the vane goes to the highest position for indirect airflow.  
(Optimised airflow for cooling)



Click the button twice :  
the vane goes to the lowest position for indirect airflow.  
(Optimised airflow for heating)

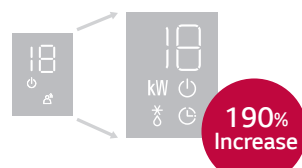


## Customised Design for Maximum Comfort

LG air conditioner's slim and simple design guarantees easy installation and convenient cleaning.

### 1 Large Magic Display

Neat indoor unit design and comfortable function for checking your energy with the hidden display.



### 2 Easy to Open

Removing the dust filter on a conventional air conditioner takes two steps, but a Dual Protection Filter can be removed in one easy step.



### 3 Easy to Clean

The filter is designed for easy handling and quick cleaning, which lengthens its lifespan.



# New Standard Plus

## Smart Inverter



	9K	12K	18K	24K
Model Indoor Unit	P09EN.NSB	P12EN.NSB	P18EN.NS2	P24EN.NS2
Capacity				
Cooling	Min/Rated/Max W	890/2500/3700	890/3500/4040	900/5000/5525
Heating +7°C	Min/Rated/Max W	890/3200/4100	890/3800/5100	900/5800/6438
Heating -7°C	Rated W	3000	3600	3800
Power Input				
Cooling	Rated W	670	1080	1587
Heating +7°C	Rated W	840	1000	1611
EER	W/W	3.73	3.24	3.15
S.E.E.R.		6.5	6.4	6.5
P design C	kW	2.5	3.5	5.0
COP	W/W	3.81	3.80	3.60
S.C.O.P.		4.0	4.0	4.0
P design H	kW	2.4	2.5	3.9
Energy Label	Cooling		A++	
	Heating		A+	A+
Annual Energy Consumption	Cooling	kWh	134	191
	Heating	kWh	840	875
Sound Pressure	Cooling	S/L/M/H dBA	19/27/35/41	19/27/35/41
	Heating	L/M/H dBA	27/35/41	27/35/41
Sound Power	Cooling	High dBA	59	59
Air Flow Rate	Cooling	S/L/M/H m³/min	3.0/4.2/7.5/10.0	3.0/4.2/7.5/10.0
	Max (Power)	m³/min	11.5	12.5
	Heating	L/M/H m³/min	5.6/7.2/10.0	5.6/7.2/10.0
Dehumidification Rate		I/h	1.1	1.3
Running Current	Cooling	Rated/Max A	3.0/6.0	4.7/6.0
	Heating	Rated/Max A	3.7/7.0	4.5/7.0
Starting Current	Cooling	Rated A	3.0	4.7
	Heating	Rated A	3.7	4.5
Power Supply		Ø / V / Hz		1 / 220-240 / 50
Circuit Breaker		A	15	15
Power Supply Cable		N x mm²	3*1.0	3*1.0
Power & Transmission Cable		N x mm²	4*1.0 (Including Earth)	4*1.0 (Including Earth)
Dimension		mm	837*302*189	837*302*189
Net Weight		kg	8.5	8.5
Fan Motor Output		W	30	30
Model Outdoor Unit	P09EN.UA3	P12EN.UA3	P18EN.UL2	P24EN.UUE
Operation Range	Cooling	Min-Max °CDB	-10~48	-10~48
	Heating	Min-Max °CDB	-10~24	-10~24
Sound Pressure	Cooling	High dBA	49	49
	Heating	High dBA	50	50
Sound Power	Cooling	High dBA	65	65
Air Flow Rate		High m³/min	27	27
Piping	Length (Odu/ldu)	Min m	3	3
		Max m	15	15
	Elevation (Odu/ldu)	Max m	7	7
Piping Connection	Liquid	OD(Outside) mm	6.35	6.35
		OD(Outside) inch	(1/4)	(1/4)
	Gas	OD(Outside) mm	9.52	9.52
		OD(Outside) inch	(3/8)	(3/8)
	Drain	OD(Outside) mm	21.5	21.5
		OD(Outside) inch	0.85	0.85
Refrigerant	Type		R410A	R410A
	Charge at 7.5m	g	950	950
	Additional charge	g/m	20	20
Fan Motor Output		W	43	43
Compressor Type			1P Rotary	1P Rotary
Net Weight		kg	29	36.7
Dimension		mm	717*483*230	770*545*288
				870*655*320

\* S : Sleep / L : Low / M : Medium / H : High

\*\* Specification, design and feature are subject to change without prior notice.

\*\*\* This product contains Fluorinated greenhouse gases (R410A).

[partner.lge.com/uk](http://partner.lge.com/uk)