











LG participates in the ECP programme for EUROVENT AC program Check ongoing validity of certification urovent-certification.com

AI-Advanced Care with Lower Energy Consumption

- Effortless Comfort with AI AIR: Your air conditioner takes care of everything, ensuring optimal comfort by adapting airflow with radar sensors that track your location and ambient temperature via ThinO.
- Soft Air: Stay comfortably cool without a chill, thanks to ultra-fine settings for wind strength and
- Dual Vane Technology: Enjoy optimized control of two separate vanes through multi-link technology, expanding the range of airflow control.
- Comfort Humidity Control: Maintain the perfect environment by adjusting airflow based on the desired temperature and current humidity, ensuring no excess chill.
 - Al kW Manager (Cooling Mode Only): Automatically set energy-saving stages based on your
- target electricity usage and period, making sure your air conditioner operates efficiently.
- All Cleaning: The unit automatically handles everything from cleaning to drying, keeping the interior hygienic.
- Automatic Energy Saving: Detects open windows and activates Pro-Active Energy Saving Mode
- Control to conserve energy.
 Sleep Timer+ (Plus): Analyzes your air conditioner usage patterns to automatically adjust cooling temperature for a perfect night's sleep.
- Low Heating, Allergy Filter, Freeze Cleaning: Features designed to ensure a cleaner, healthier, and more comfortable indoor environment.

Single Combination

EFFICIENT DATA	4			P09SND.SS0	P12SND.SS0
	Cooling	Min ~ Rated ~ Max	kW	0.89 / 2.5 / 3.6	0.89 / 3.5 / 4.05
Capacity	Heating	Min ~ Rated ~ Max	kW	0.65 / 3.2 / 4.6	0.65 / 3.7 / 5.0
	Heating -7 °C	Max	kW	3.3	3.6
	Cooling	Min ~ Rated ~ Max	W	180 / 590 / 1,260	180 / 933 / 1,400
Power Input Running Current	Heating	Min ~ Rated ~ Max	W	180 / 740 / 1,450	180 / 900 / 1,600
	,	Min ~ Rated ~ Max	A		1.50 / 4.3 / 6.1
	Cooling			1.50 / 2.9 / 5.5	
	Heating	Min ~ Rated ~ Max	A	1.50 / 3.5 / 6.3	1.50 / 4.15 / 7.0
EER			W/W	4.24	3.75
SEER			-	8.3	7.6
COP			W/W	4.32	4.1
SCOP (Average / W			-	4.6 / 5.5	4.6 / 5.5
P design C / P desig	jn H		kW	2.5 / 2.7	3.5 / 2.7
Energy Label Grade		Cooling	-	A++	A++
(A+++ to D Scale)		Heating (Average/Warmer)	-	A++ (A+++)	A++ (A+++)
Annual Energy		Cooling	kWh	105	161
Consumption		Heating (Average/Warmer)	kWh	822 (356)	822 (356)
INDOOR UNIT				P09SND.NS0	P12SND.NS0
Dii (M III		Net	mm	799 x 307 x 235	799 x 307 x 235
Dimensions (W × H	x D)	Shipping	mm	871 x 383 x 296	871 x 383 x 296
Weight		Net	kg	10	10
Air Filter Type				Prefilter (Washable), Allegy Filter	Prefilter (Washable), Allegy Filter
Air Flow Rate	Cooling	SH / H / M / L	m³/min	12.7 / 10.3 / 7.6 / 4.8	12.7 / 10.3 / 7.6 / 4.8
	Heating	SH / H / M / L	m³/min	13.0 / 10.3 / 7.6 / 4.8	13.0 / 10.3 / 7.6 / 4.8
Sound Pressure	Cooling	SH / H / M / L / SL	dB(A)	48 / 42 / 35 / 27 / 19	48 / 42 / 35 / 27 / 19
Level	Heating	SH / H / M / L	dB(A)	48 / 42 / 35 / 27	48 / 42 / 35 / 27
Sound Power Level	3		dB(A)	60	60
Dehumidification Ra	te		l/h	1.15	1,30
Drain Hose Size		O.D, I.D	mm	21.5, 16	21.5, 16
OUTDOOR UNIT				P09SND.U12A	P12SND,U12A
OUTDOOK UNIT		Net		717 x 495 x 230	717 x 495 x 230
Dimensions (W × H	× D)	Net	mm	836 x 540 x 321	836 x 540 x 321
AAT-1-1-1		Shipping	mm		
Weight		Net	kg	25	25
Operation Range		Cooling	°C DB	-15 ~ 48	-15 ~ 48
		Heating	°C DB	-15 ~ 24	-15 ~ 24
Power Supply			Ø, V, Hz	1, 220 ~ 240, 50	1, 220 ~ 240, 50
Sound Pressure	Cooling	Rated	dB(A)	48	48
Level	Heating	Rated	dB(A)	51	51
Sound Power Level			dB(A)	60	60
Air Flow Rate		Max	m³/min	27.0	27.0
Circuit Breaker			Α 2	15	15
Power Supply Cable			No. × mm ²	3 x 1.0	3 x 1.0
Power and Communication Cable			No. × mm ²	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)
		al Warming Potential)	-	R32 / 675	R32 / 675
Refrigerant	Pre Charged Amou	nt / t-CO₂ eq	kg	0.73 / 0.493	0.73 / 0.493
	Chargeless		m	7.5	7.5
			g/m	20	20
	Additional Charge		3.		
Piping		Liquid	mm	ø 6.35	ø 6.35
Piping	Additional Charge Size	Gas	mm mm	ø 9.52	ø 6.35 ø 9.52
	Size	Gas Min / Standard / Max	mm	ø 9.52 3 / 7.5 / 20	ø 6.35 ø 9.52 3 / 7.5 / 20
Between Indoor	Size Piping Length	Gas Min / Standard / Max No Charge (Chargeless)	mm mm	ø 9.52 3 / 7.5 / 20 7.5	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5
Between Indoor & Outdoor	Size Piping Length Max. Elevation Diff	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5 10	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5 10
Between Indoor & Outdoor Compressor	Size Piping Length Max. Elevation Diff Type	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5
Between Indoor & Outdoor	Size Piping Length Max. Elevation Diff Type	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5 10	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5 10
Between Indoor & Outdoor Compressor ACCESSORIES &	Size Piping Length Max. Elevation Diff Type	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5 10	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5 10
Between Indoor & Outdoor Compressor	Size Piping Length Max. Elevation Diff Type	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5 10 Inverter Twin Rotary	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5 10
Between Indoor & Outdoor Compressor ACCESSORIES & Multi Compatible	Size Piping Length Max. Elevation Diff Type	Gas Min / Standard / Max No Charge (Chargeless)	mm mm m	ø 9.52 3 / 7.5 / 20 7.5 10 Inverter Twin Rotary	ø 6.35 ø 9.52 3 / 7.5 / 20 7.5 10

- *: Sound Pressure is not a value declared on Eurovent Program.
- \divideontimes This product contains Fluorinated greenhouse gases (R32).
- \times S: Sleep / L: Low / M: Medium / H: High
- * GWP : Global warming potential
- ★ t-CO₂eq : F-gas(kg)*GWP/1000
- $\ensuremath{\mathbb{X}}$ Y : Available or Applied / : Not Available or Not Applied
- % For our policy of continuous product improvement, specification, design and feature are subject to change without prior notice.