

AR CONDICIONADO LG



powered by **DUAL Inverter** Compressor[™]



What is the Dual Inverter Compressor?

A compressor is the heart of an air conditioner, and monitoring whether it works properly, effectively, or noisily can cause stress as well as cost money. LG's Dual Inverter Compressor provides an effective solution, resulting in an air conditioner that cools faster, lasts longer, and operates quieter than conventional models.



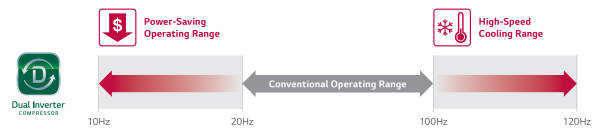
Product Reliability Improvement

The Dual Inverter Compressor reduces the vibration and with it the sound pressure levels. The reduction in vibration reduces the possibility of fractures occurring in the the surrounding pipework.

How it Works

Varied-Speed Dual Rotary

A compressor motor with a wider rotational frequency that is energy efficient and has a higher volumetric quick cooling capacity than any conventional compressors.



R32 Refrigerant

R32 refrigerant is a more eco-conscious refrigerant than the previous generation of refrigerants.

Pain Point

Due to accelerated global warming and the destruction of the ozone layer, various international conventions and meetings are held to enhance restrictions to the use of refrigerant or enforce the use of eco-conscious refrigerants. In order to reduce environmental destruction, refrigerant R32 is internationally acclaimed for being eco-friendly. This low volume refrigerant is more efficient than conventional refrigerants and boasts a 68% reduced global warming potential.



Benefit

Eco-conscious refrigerants reduce environmental pollution.

How it Works

Utilizing a small amount of the R32 refrigerant also qualifies it to be a highly green efficient system.

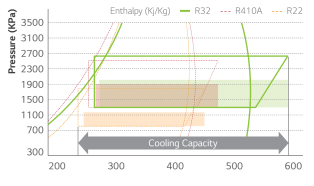
Alleviate Global Warming & Ozone Layer Destruction

R32 efficiently works even in small volume compared to existing R410A refrigerant, which decreases potential hazard of global worming.

	R410A	R32
Composition	Blend of R32 50% + R125 50%	Pure R32 (No blend)
GWP (Global Warming Potential)	2087.5	675

High Compressibility

R32's high compressibility rate gives more powerful cooling performance and efficiency compared to existing refrigerant R22 and R410A.



RESIDENTIAL WALL MOUNTED

ERFECT HEALTHCAR

UVnano™

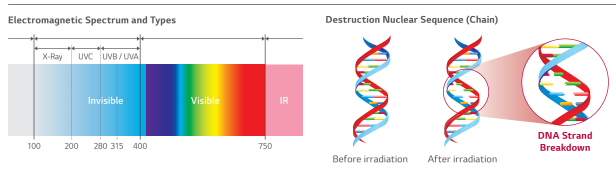
New UV LED technology "UVnano" is applied to LG DUALCOOL, and it keeps the fan (inside of indoor unit) 99.99% bacteria-clean with ultraviolet light to ensure that the air passing through is clean too.

** UVnano is an integrated marketing name that applies LG Electronics' entire home appliances and it is a compound of the words UV(ultraviolet) and nanometer (unit of length).

What is UVnano and How It Works?

- Emit Ultraviolet rays of UVC wavelength directly damage the DNA of microorganisms (bacterial/MOLD/virus), making it impossible to multiply. - High absorption into DNA at 260 to 270 nm wavelengths

DNA Absorption Efficiency by Wavelength



Ultraviolet light is a form of radiation which is not visible to the human eye. It's in an invisible part of the "electromagnetic spectrum". Radiated energy, or radiation, is given off by many objects: a light bulb, a crackling fire, and stars are some examples of objects which emit radiation.



UVC Applied Product

LG Product







Rerrigerator



Various Product Lines



Air Cleaning Robot

Benefit & Verification

Keep the fan 99.99% bacteria-clean for a cleaner breeze.

Test Result





- * Test Condition
 - Test Model : S3NM12JL1GA(SJ), S3NM24K21GA(SK)
 Test Standard : LG test method with referenced to ISO 20743:2007
 - Bacteria : Staphylococcus aureus, Staphylococcus epidermidis, Klebsiella pneumoniae

Plasmaster[™] Ionizer⁺

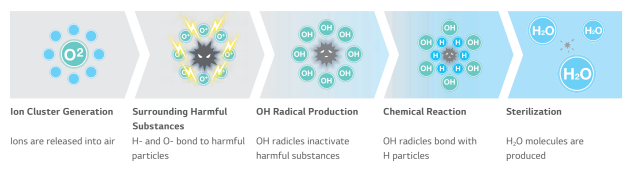
The powerful Plasmaster Ionizer⁺ protects you from bad odors and Escherichia coli and Staphylococcus in the surface with over 3 million ions to Reduce to make a safer, and cleaner environment.

Specifications may vary for each model.Depending on the experimental conditions.

How It Works

Reduction and Deodorization (Utilizes Over 3 Million Ions)

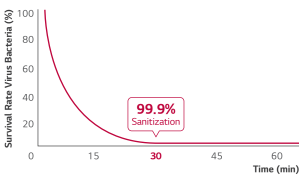
Plasmaster Ionizer+ reduces E.coli and Staphylococcus in the surface with over 3 million ions.



Test Result

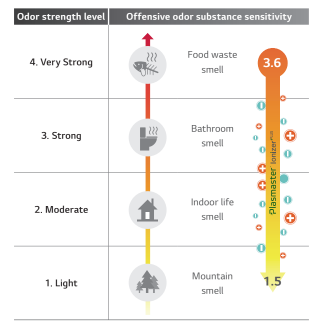
Reduction Performance Evaluations

Reduce Bacteria E.coli over 99.9% in 30 min.



Odor strength decrease in 60 minutes

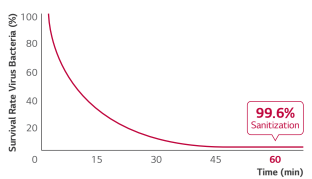
An odor of measured as 2 European odor units (ouE/m³) or less indicates that the level of odor falls within permissible limits.



% Test Conditions

Space : 52m³ Chamber (measuring with the specimen in the center of test chamber) Temperature & Humidity : Normal Bacteria : E coil colon bacillus Tested by Intertek

Sterilize staphylococcus over 99.6% in 60 min



Odor strength reduces from 3.6 to 1.5, to include airborn odor as well as that on the curtains, clothes and other similar materials. % Test conditions : Space : 8m³ Chamber

Temperature & Humidity : Normal Tested by Intertek

 Test Conditions : Space : 52m³ Chamber (Measuring with the specimen in the center of test chamber) Temperature & Humidity : Normal Bacteria : Staphylococus Aureus Tested by Intertek

ERFECT HEALTHCAR

PM 1.0 Auto Sensor

As AC turns on, PM 1.0 sensor automatically operates to capture and remove microscopic dust particles including ultra fine dust. * Specifications may vary for each model. * Depending on the experimental conditions.

- AQI (Air Quality Index) is displayed in unit of 1 within 8~999 $\mu g/m^3.$
- AQI (Air Quality Index) may continuously change according to changes in the indoor environment.
- Overall cleanliness color is displayed based on the highest contamination level among fine dust (PM10), ultra fine dust (PM2.5), and super ultrafine dust (PM1.0).
- Overall cleanliness color is displayed in 4 levels according to the indoor contamination level.
- If dust concentration is high, the difference between the displayed dust concentration and the actual dust concentration may increase.

		··· 4°
₿LG	DUAL inverter	Green Yellow Orange Red
	Third State	

During the operation, if you press PM SENSOR button, you can check the indoor cleanliness in each level.

		Display standard (µg/m³)				
Color	Level	Super ultra fine dust (PM 1.0)	Ultra fine dust (PM 2.5)	Fine dust (PM 10)		
Green	Good	12 or less	12 or less	54 or less		
Yellow	Normal	13 - 35	13 - 35	55 - 154		
Orange	Bad	36 - 55	36 - 55	155 - 254		
Red	Very Bad	56 or more	56 or more	255 or more		



Guide to dust particles' size

- Finedust : Dust with particle size of $10 \mu m$ or less (Generated from workplace combustion, vehicle exhaust, etc.)

- Ultrafine Dust : Dust with particle size of $2.5\mu m$ or less (Composed of ion component, carbon compound, and metal compound)
- Super Ultrafine dust* : Dust with particle size of $1.0\mu m$ or less (Cigarette smoke, etc.)

AQI (Air Quality Index) evaluation is carried out with LG standard test dust.

* Minimum capturing size of particle : $0.02 \mu m$

* PM : Particulate matter is the sum of all solid and liquid particles suspended in air many of which are hazardous.

This complex mixture includes both organic and inorganic particles, such as dust, pollen, soot, smoke, and liquid droplets.

Auto Cleaning

The interior of the air conditioner is maintained clean by drying off the heat exchanger, then cleaning the interior once more. ** Specifications may vary for each model.

Pain Point

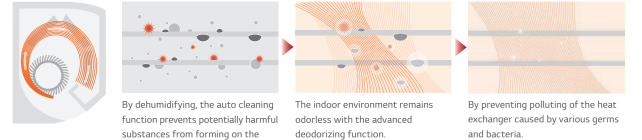
The main cause of odor within air conditioners is mold and bacteria growing on the heat exchanger. These germs can spread when the heat exchanger is wet.



How It Works

Cleans Filter with Regular Air Flow

The comprehensive auto cleaning function prevents the formation of bacteria and mold on the heat exchanger, providing an enhanced environment.



Benefit

Removes Harmful Particles

Auto Cleaning provides clean air by preventing bacteria, mold and odors that can otherwise accumulate in an indoor unit.

surface of the heat exchanger.



Embedded Wi-Fi

Control your air conditioners by using Android or iOS based smartphones.

LG ThinQ



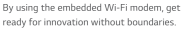
Download the LG ThinQ app from Google or Apple app stores.



How it Works

Embedded Wi-Fi modem

Enable "LG ThinQ" on your air conditioner.





Wi-Fi Connectivity

Each individual member of your family can customize the air conditioner temperature and fan speed accordingly and then save the settings in their app to run it later. These settings can be saved for each air conditioner too.

Multiple Devices





% Can be controlled by multiple users, but not simultaneously.

Benefit

Simple operation for various functions



Energy

Monitoring



Smart Diagnosis



Filter Management

Filter

Management



Access your air conditioner anytime and from anywhere with a Wi-Fi equipped device and LG's exclusive control app, LG ThinQ





2









Monitoring



Easy Registration and Log-in Follow the interactive set-up LG Account steps that will activate LG ThinQ's impressive features.



Integrated Home Appliances Control Monitor and control your LG appliances from one place.



RESIDENTIAL

MAR









LG participates in the ECP programme for EUROVENT VRF program. Check ongoing validity of certification : www.eurovent-certification.com

Single Combination

			AC09BH NSJ	AC12BH NSJ	AC18BH NSK
Cooling	Min. / Rated / Max.	kW	0.89 / 2.50 / 3.70	0.89 / 3.50 / 4.04	0.90 / 5.00 / 5.50
Heating	Min. / Rated / Max.	kW	0.89 / 3.30 / 4.10	0.89 / 4.00 / 5.10	0.90 / 5.80 / 6.40
Heating -7°C	Rated	kW	2.60	3.00	4.20
Cooling / Heating	Rated	W	656 / 800	1,080 / 1,050	1,562 /1,611
		W/W	3.81	3.24	3.20
			7.00	6.60	7.00
		kW	2.50	3.50	5.00
		W/W	4.13	3.81	3.60
	(Average / Warmer)		4.00 / 4.90	4.00 / 4.90	4,30 / 5,30
/Warmer)		kW	2.50 / 1.30	2.50 / 1.30	3.90 / 2.10
				A++	A++
5	(Average / Warmer)				A+ / A+++
	(, tranage, , trainier,	k\//h			250
2	(Average / Marmer)				1,270 / 555
					31 / 34 / 39 / 44
2		. ,			34/39/44
2		. ,			34 / 39 / 44 60
Cooling		UD(A)			60 8.0 / 10.5 / 13.0 /
Cooling	S/L/M/H/Max. (Power)	m³/min			
Leating	L /M /H	m3/min			14.5 /15.5
2	L/WI/H				11.0 / 13.5 / 16.0
	Min / Data d / M				1.8
2					1.20 / 6.90 / 9.00
					1.20 / 7.10 / 9.50
Cooling / Heating	Rated				6.90 / 7.10
					1 / 220-240 / 50
					20
		N x mm ²			3 x 1.5
on Cable		N x mm ²	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)
		mm	837 x 308 x 192	837 x 308 x 192	998 x 345 x 212
		kg	9.9	9.9	12.8
		W	30	30	30
			AC09BH UA3	AC12BH UA3	AC18BH UL2
Cooling	Min / Max	°C DB	-10/48	-10/48	-15/48
2					-10/24
2					53 / 55
2 2	2	. ,			65
cooling	2	. ,			35
	2				35 3 / 20
					10
· · /					6.35 (1/4)
	· · · ·	. ,	()	. ,	
GdS					12.7 (1/2)
Ture	OD (Outside)	mm (inch)	, ,		21.5 (27/32)
Туре					R32
Charge at 7.5m					1.000
					0.675
Additional Charge		g/m	20	20	20
GWP					675
		W	43	43	43
		kg	26.0	26.0	35.2
		mm	717 X 495 X 230	717 X 495 X 230	770 X 545 X 288
OTHERS					
			Y	Y	Y
			-	-	-
			Y	Y	Y
roller			Y	Y	Y
	Cooling / Heating Cooling / Heating Cooling / Heating / Heat	Cooling / Heating Rated (Average / Warmer) Cooling Heating (Average / Warmer) Cooling Heating (Average / Warmer) Cooling S / L / M / H Heating L / M / H Cooling S / L / M / H Cooling S / L / M / H Cooling S / L / M / H te Cooling Min. / Rated / Max. Heating Min. / Rated / Max. Cooling / Heating Rated Cooling Heating Rated Cooling Heating Min. / Max. Cooling Heating Min. / Max. Cooling Heating High Cooling High Liquid (ODU / IDU) Min. / Max. Elevation (ODU / IDU) Min. / Max. Elevation (ODU / IDU) Min. / Max. Liquid OD (Outside) Gas OD (Outside) Gas OD (Outside) Type Charge at 7.5m Additional Charge GWP	Cooling / HeatingRatedWCooling / HeatingKW(Average / Warmer)KW(Average / Warmer)KWCoolingKWhHeating(Average / Warmer)CoolingKWhHeating(Average / Warmer)CoolingS / L / M / HHeatingL / M / HCoolingS / L / M / HCoolingMin. / Rated / Max.CoolingMin. / Rated / Max.AMin. / Rated / Max.AØ / V / HzAØ / V / HzAMin. / Rated / Max.AMin. / Rated / Max.Cooling / HeatingRatedAØ / V / HzAMin. / Max.Cooling / HeatingMin. / Max.Cooling / HeatingMin. / Max.Cooling / HeatingMin. / Max.Min. / Max.°C DBCooling / HeatingMin. / Max.Min. / Max.mLiquid (ODU / IDU)Min. / Max.ItiqidOD (Outside)Min. / Max.mCooling / HeatingMin. / Max.Cooling / HeatingMin. / Max.Cooling / HeatingMin. / Max.Cooling / HeatingMin. / Max.Min. / Max.mLiquid (ODU / IDU)Min. / Max.Min. / MaxmCharge at 7.5mKgCharge at 7.5mKg <t< td=""><td>Cooling / Heating Rated W 656 / 800 W/W 381 KW 250 (Average / Warmer) 400 / 4.90 / Marmer) KW 250 / 1.30 Cooling A++ Heating (Average / Warmer) KWh 125 Heating (Average / Warmer) KWh 125 Heating (Average / Warmer) KWh 19 / 27 / 35 / 41 Cooling S / L / M / H dB(A) 27 / 35 / 41 Cooling S / L / M / H dB(A) 27 / 35 / 41 Cooling S / L / M / H MB(A) 19 / 27 / 35 / 41 Cooling S / L / M / H MB(A) 27 / 35 / 41 Cooling S / L / M / H MB(A) 30 / 4 2 / 7.5 / Cooling Min / Rated / Max A 1.10 / 3.30 / 6.00 Cooling Min / Rated / Max A 1.10 / 4.00 / 7.00 Cooling / Heating Min / Rated / Max A 1.10 / 4.80 / 7.00 Cooling / Heating Min / Max C B</td><td>Cooling / Heating Rated W 656 / 800 1080 / 1050 KWW 381 3.4 VWW 433 331 KWW 250 3.50 WWW 413 331 KWW 250 / 1.30 256 / 1.30 Cooling A++ A++ Heating (Average / Warmer) A++ Cooling KWh 125 186 / 186 / 19/ 27 / 35 / 41 Cooling S/L/M/H dB(A) 19/ 27 / 35 / 41 27 / 35 / 41 Cooling S/L/M/H MB(A) 59 30 / 4.2 / 7.5 / 100 / 12.5 Cooling S/L/M/H MB(A) 56 / 7.2 / 10.0 56 / 7.2 / 10.0 teeting L/M/H MB(A) 59 30 / 4.2 / 7.5 / 100 / 12.5 Cooling S/L/M/H MB(A) 30 / 4.00 / 4.70 / 100 / 12.5 Cooling Min. / Rated / Max A 110 / 4.00 / 7.00 110 / 4.70 / 7.00 Cooling / Heating Min. / Max A 1.10 / 4.70 / 7.00 1.20.2 / 7.0 / 7.00 Cooling / Heating<!--</td--></td></t<>	Cooling / Heating Rated W 656 / 800 W/W 381 KW 250 (Average / Warmer) 400 / 4.90 / Marmer) KW 250 / 1.30 Cooling A++ Heating (Average / Warmer) KWh 125 Heating (Average / Warmer) KWh 125 Heating (Average / Warmer) KWh 19 / 27 / 35 / 41 Cooling S / L / M / H dB(A) 27 / 35 / 41 Cooling S / L / M / H dB(A) 27 / 35 / 41 Cooling S / L / M / H MB(A) 19 / 27 / 35 / 41 Cooling S / L / M / H MB(A) 27 / 35 / 41 Cooling S / L / M / H MB(A) 30 / 4 2 / 7.5 / Cooling Min / Rated / Max A 1.10 / 3.30 / 6.00 Cooling Min / Rated / Max A 1.10 / 4.00 / 7.00 Cooling / Heating Min / Rated / Max A 1.10 / 4.80 / 7.00 Cooling / Heating Min / Max C B	Cooling / Heating Rated W 656 / 800 1080 / 1050 KWW 381 3.4 VWW 433 331 KWW 250 3.50 WWW 413 331 KWW 250 / 1.30 256 / 1.30 Cooling A++ A++ Heating (Average / Warmer) A++ Cooling KWh 125 186 / 186 / 19/ 27 / 35 / 41 Cooling S/L/M/H dB(A) 19/ 27 / 35 / 41 27 / 35 / 41 Cooling S/L/M/H MB(A) 59 30 / 4.2 / 7.5 / 100 / 12.5 Cooling S/L/M/H MB(A) 56 / 7.2 / 10.0 56 / 7.2 / 10.0 teeting L/M/H MB(A) 59 30 / 4.2 / 7.5 / 100 / 12.5 Cooling S/L/M/H MB(A) 30 / 4.00 / 4.70 / 100 / 12.5 Cooling Min. / Rated / Max A 110 / 4.00 / 7.00 110 / 4.70 / 7.00 Cooling / Heating Min. / Max A 1.10 / 4.70 / 7.00 1.20.2 / 7.0 / 7.00 Cooling / Heating </td

% This product contains Fluorinated greenhouse gases (R32). % S : Sleep / L : Low / M : Medium / H : High

* GWP : Global warming potential

* t-CO2eq : F-gas(kg)*GWP/1000

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

ARTCOOL MIRROR





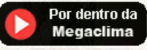


30 Anos na climatização e tratamento de ar

video 2"







Delegação de Lisboa Tel: 219 151 792 lisboa@megaclima.pt

Delegação de Queluz Tel: 21 925 00 28 <u>queluz@megaclima.pt</u> Serviços Centrais Rua Francisco Ribeirinho, 28 Centro Empresarial Abrunheira – Abrunheira 2710-736 Sintra www.megaclima.pt

Escritório 11 Tel:219 253 300 geral@megaclima.pt