



2024 AR CONDICIONADO CATÁLOGO







Plasmaster[™]Ionizer⁺⁺

The powerful Plasmaster[™] Ionizer++ removes unpleasant odors, along with Escherichia coli and Staphylococcus on surfaces, using over 8 million ions. Experience a safer, cleaner indoor environment.

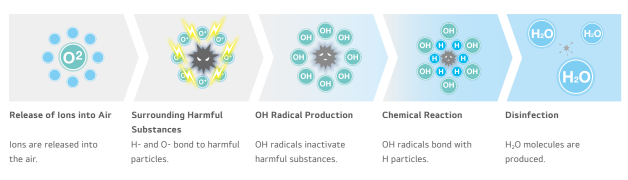
% Specifications may vary for each model.

※ Depending on the experimental conditions.

How It Works

Reduction and Deodorization (Utilizes Over 8 Million Ions)

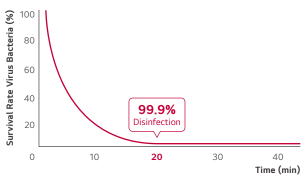
Plasmaster Ionizer+ reduces E.coli and Staphylococcus in the surface with over 8 million ions.



Test Result

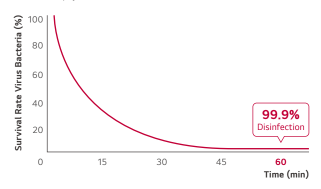
Effective Reduction Performance

Remove Bacteria E.coli over 99.9% in 20 min



Staphylococcus Sterilization

Remove Staphylococcus aureus over 99.9% in 60 min



% Test Conditions :

Space : 30m³ Chamber (Measuring with the specimen in the center of test chamber) Temperature & Humidity : Normal Bacteria : E Coli colon bacillus Verified by Intertek & TUV Rheinland

 ** Test Conditions : Space : 30m³ Chamber (Measuring with the specimen in the center of test chamber)
Temperature & Humidity : Normal Bacteria : Staphylococcus Aureus
Verified by Intertek & TUV Rheinland

Benefit & Verification



UVnano[™]

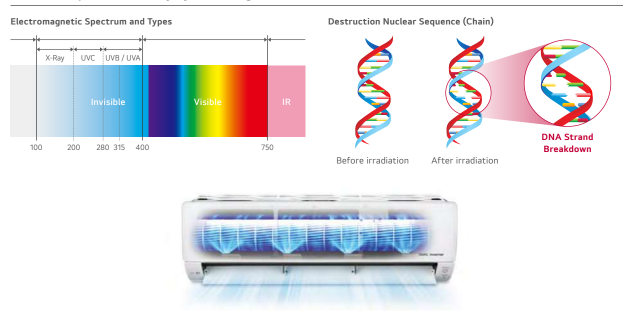
LG DUALCOOL, keeping the fan (inside the unit) 99.99% bacteria-free with ultraviolet light to ensure that the air passing through is clean too.

* 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 (bacteria/mold/viruses) making it impossible for them to multiply. - High absorption into DNA at 260 to 270 nm wavelengths

DNA Absorption Efficiency by Wavelength



UVC Applied Product



Benefit & Verification

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



- Test Standard : LG test method with referenced to ISO 20743:2007
- Bacteria : Staphylococcus aureus, Staphylococcus epidermidis, Klebsiella pneumoniae

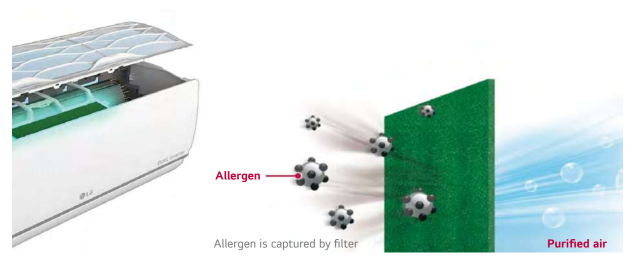
Allergy Filter

While airflow from an air conditioner may trigger symptoms associated with allergies or asthma, LG units feature an interior filter designed to absorb harmful particles such as dust mites, pollen, fungi, and mold that circulate in the air. This ensures a cleaner and more allergen-free environment.

Specifications may vary for each model.

How It Works

Removes allergy-causing substances, such as dust mites that can be found in the air.



Certification





Certified by AllergyUK

* Test Condition Disclaimer

A filter is coated to absorb harmful substances that can cause allergies. The air conditioner strongly absorbs indoor air and removes allergy-causing substances, such as house dust mite, fungi, mold, floating in the air.

Allergy UK (a world-renowned organization) is a British medical charity dedicated to helping adults and children with their allergies. The charity was founded in 1991 as the British Allergy Foundation, and in 2002 the operational name of the charity became Allergy UK. Allergy UK endorses certain products that restrict or remove high levels of allergens and gives them a Seal of Approval.

Smart Diagnosis

Smart Diagnosis allows you to monitor the health of your air conditioner remotely.

※ Specifications may vary for each model.

When connected to Multi ODU, Smart Diagnosis function may not be supported.

What is Smart Diagnosis?

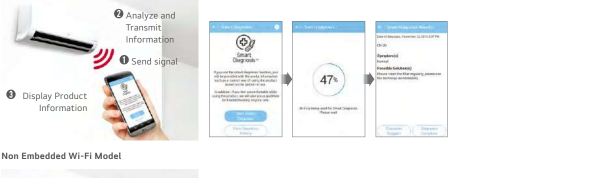
Smart Diagnosis allows users to conveniently check setup, installation, troubleshooting and other information directly from a smartphone.

- * Builds upon widespread smartphone use and offers greater USP diversification
- * Perfect for consumers who are unable to view information about their air conditioner via a display or remote control.

How It Works

Embedded Wi-Fi Model

By using "ThinQ" App and clicking "Start Smart Diagnosis", monitor and check diagnosis results conveniently via Wi-Fi.





Benefit

Easily understandable error messages simplify the process of identifying solutions and make reaching out to the service center simple and convenient.



For Consumer



- Easily check the operational status of a product, even without a display or with limited information.
- Save energy by monitoring key operational information and power consumption.
- Utilize the Maintenance Guide to enhance device performance and increase the product's lifespan.

For Installer and SVC



- Gain a better understanding of the product by easily confirming operational status and information
- Intuitively diagnose problems by comparing current and past usage data.
- Maintain installation capabilities and reduce errors by quickly confirming device operational status.

* For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

Low Refrigerant Detection

Receive early notifications of low refrigerant levels to safeguard your air conditioner from potential damage.

Specifications may vary for each model.
Depending on the experimental conditions.
When connected to Multi ODU, the Low Refrigerant Detection function may not be supported.

How It Works

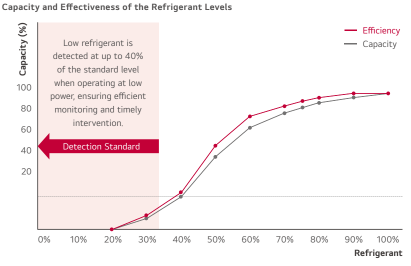
Early Detection of Low Refrigerant Levels

The Air Conditioner features an automatic shutdown mechanism upon detecting low refrigerant levels, ensuring proactive protection.

3 Checkpoints for Low Refrigerant Level

- 1) The heat exchanger temperature is relatively cool.
- 2) The outdoor unit is functioning correctly.
- 3) Energy consumption adheres to a standard pattern.

If any of the above conditions are not met, for a maximum of four instances, after 15 minutes of Air Conditioner operation, a low refrigerant level is detected, triggering an automatic shutdown for enhanced system safety.



- * This function only works under the following conditions
- Indoor/Outdoor temperature is at least 20°C
- Cooling and dehumidification mode

Benefit

Longer Lifespan for Air Conditioner



When a low refrigerant level is detected, the display alternately shows "CH" and "38" to provide a clear visual indication of the issue.





% Some models show CH and 38 alternately on the display.









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

Single Combination

| | | | 9К | 12K | 18K | 24K |
|-----------------------|--|--|---|---|---|---|
| | | | DC09RT NSJ | DC12RT NSJ | DC18RK NSK | DC24RK NSK |
| Cooling | Min. / Rated / Max. | kW | 0.89 / 2.50 / 3.70 | 0.89 / 3.50 / 4.04 | 0.90 / 5.00 / 5.50 | 0.90 / 6.60 / 7.42 |
| Heating | Min. / Rated / Max. | kW | 0.89 / 3.30 / 4.10 | 0.89 / 4.00 / 5.10 | 0.90 / 5.80 / 6.40 | 0.90 / 7.50 / 8.64 |
| Heating -7°C | Rated | kW | 2.60 | 3.00 | 4.20 | 6.00 |
| Cooling / Heating | Rated | W | 656 / 800 | 1,080 / 1,050 | 1,562 / 1,611 | 2,164 / 2,238 |
| | | W/W | 3.81 | 3.24 | 3.20 | 3.05 |
| | | | 7.00 | 6.60 | 7.00 | 6.90 |
| | | kW | 2.50 | 3.50 | 5.00 | 6.60 |
| | | W/W | 4.13 | 3.81 | 3.60 | 3.35 |
| | (Average / Warmer) | | 4.00 / 4.90 | 4.00 / 4.90 | 4.30 / 5.30 | 4.30 / 5.30 |
| / Warmer) | | kW | 2.50 / 1.30 | 2.50 / 1.30 | 3.90 / 2.10 | 5.00 / 2.70 |
| Cooling | | | A++ | A++ | A++ | A++ |
| Heating | (Average / Warmer) | | | | | A+ / A+++ |
| Cooling | | | | | | 335 |
| Heating | (Average / Warmer) | kWh | 875 / 371 | 875 / 371 | 1,270 / 555 | 1,628 / 713 |
| Cooling | S/L/M/H | dB(A) | 19 / 27 / 35 / 41 | 19 / 27 / 35 / 41 | 31 / 34 / 39 / 44 | 31 / 34 / 42 / 47 |
| Heating | L/M/H | dB(A) | 27 / 35 / 41 | 27 / 35 / 41 | 34 / 39 / 44 | 34 / 42 / 47 |
| Cooling | | dB(A) | 59 | 59 | 60 | 65 |
| Cooling | S / L / M / H / Max. (Power) | m³/min | 3.0 / 4.2 / - / - / 12.5 | 3.0 / 4.2 / - / - / 12.5 | 8.0 / 10.5 / 13.0 / 14.5 /15.5 | 8.0 / 10.5 / 13.1 / 16.1 /18.3 |
| Heating | L/M/H | m³/min | 5.6 / 7.2 / 10.0 | 5.6 / 7.2 / 10.0 | 11.0 / 13.5 / 16.0 | 11.0 / 14.3 / 17.6 |
| e | | l/h | 1.1 | 1.3 | 1.8 | 2.5 |
| Cooling | Min. / Rated / Max. | А | 1.10 / 3.30 / 6.00 | 1.10 / 4.70 / 6.00 | 1.20 / 6.90 / 9.00 | 1.20 / 9.80 / 14.00 |
| Heating | Min. / Rated / Max. | А | 1.10 / 4.00 / 7.00 | 1.10 / 4.70 / 7.00 | 1.20 / 7.10 / 9.50 | 1.20 / 10.00 / 14.00 |
| Cooling / Heating | Rated | А | 3.30 / 4.00 | 4.70 / 4.70 | 6.90 / 7.10 | 9.80 / 10.00 |
| | | Ø/V/Hz | 1 / 220-240 / 50 | 1 / 220-240 / 50 | 1 / 220-240 / 50 | 1 / 220-240 / 50 |
| | | А | 15 | 15 | 20 | 25 |
| | | N x mm ² | 3 x 1.0 | 3 x 1.0 | 3 x 1.5 | 3 x 2.5 |
| n Cable | | $N \times mm^2$ | 4 x 1.0 (Including Earth) | 4 x 1.0 (Including Earth) | 4 x 1.0 (Including Earth) | 4 x 1.0 (Including Earth) |
| | | mm | 837 x 308 x 189 | 837 x 308 x 189 | 998 x 345 x 210 | 998 x 345 x 210 |
| | | kg | 9.1 | 9.1 | 11.9 | 12.7 |
| | | W | 30 | 30 | 30 | 58 |
| | | | DC09RT UA3 | DC12RT UA3 | DC18RK UL2 | DC24RK U24 |
| Cooling | Min. / Max. | °C DB | -10 / 48 | -10 / 48 | -15 / 48 | -15 / 48 |
| Heating | Min. / Max. | °C DB | -10 / 24 | -10 / 24 | -10 / 24 | -10 / 24 |
| Cooling / Heating | High | dB(A) | 48 / 50 | 48 / 50 | 53 / 55 | 54 / 57 |
| Cooling | High | dB(A) | 65 | 65 | 65 | 70 |
| | High | m³/min | 27 | 27 | 35 | 49 |
| Liquid (ODU / IDU) | Min. / Max. | m | 3 / 15 | 3 / 15 | 3 / 20 | 3 / 30 |
| Elevation (ODU / IDU) | Min. / Max. | m | 7 | 7 | 10 | 15 |
| Liquid | OD (Outside) | mm (inch) | 6.35 (1/4) | 6.35 (1/4) | 6.35 (1/4) | 6.35 (1/4) |
| Gas | OD (Outside) | mm (inch) | 9.52 (3/8) | 9.52 (3/8) | 12.7 (1/2) | 15.88 (5/8) |
| | OD (Outside) | mm (inch) | 21.5 (27/32) | 21.5 (27/32) | 21.5 (27/32) | 21.5 (27/32) |
| Туре | | | R32 | R32 | R32 | R32 |
| Charge at 7.5m | | kg | 0.700 | | | 1.100 |
| | | | | | | 0.743 |
| | | g/m | | | | 20 |
| GWP | | 14/ | | | | 675 |
| | | VV | | | | 85 |
| | | ka | , | , | , | Inverter Twin Rotary 46.0 |
| | | mm | 717 x 495 x 230 | 717 x 495 x 230 | 770 x 545 x 288 | 870 x 650 x 330 |
| ATUERA | | | 717 X 455 X 230 | /1/ X 493 X 230 | 770 X 343 X 200 | 070 x 030 x 330 |
| OTHERS | | | | | | |
| OTHERS | | | V | \vee | ~ | ~ |
| OTHERS | | | Y | Y | Y | Y |
| OTHERS | | | Y Y Y | Y Y Y | Y Y Y | Y Y Y |
| | Heating Heating -7°C Cooling / Heating / Warmer) Cooling Heating Cooling Heating Cooling Heating Cooling Heating Cooling Heating Cooling Heating Cooling / Heating Cooling / Heating | Heating Min. / Rated / Max. Heating -7°C Rated Cooling / Heating Rated (Average / Warmer) (Cooling Heating (Average / Warmer) Cooling (Average / Warmer) Cooling (Average / Warmer) Cooling (Average / Warmer) Cooling S / L / M / H Heating L / M / H Cooling S / L / M / H Heating L / M / H Cooling Min. / Rated / Max. Heating L / M / H Cooling Min. / Rated / Max. Heating Min. / Rated / Max. Cooling / Heating Rated Cooling / Heating Rated Min. / Rated / Max. Cooling / Heating Cooling / Heating Min. / Max. Cooling / Heating High Liquid (ODU / IDU) Min. / Max. Elevation (ODU / IDU) Min. / Max. Liquid (ODU / IDU) Min. / Max. Liquid (ODU / IDU) OD (Outside) Gas OD (Outside) Gas OD (Outside) OD | Heating Min./ Rated / Max. KW Heating -7°C Rated KW Cooling / Heating Rated W KW W/W KW W/W (Average / Warmer) KW Cooling KW Heating (Average / Warmer) Cooling KW/h Heating (Average / Warmer) Cooling S / L / M / H dB(A) Cooling S / L / M / H dB(A) Cooling S / L / M / H MB(A) Cooling S / L / M / H MB(A) Cooling Min. / Rated / Max. A Cooling Min. / Rated / Max. A Cooling / Heating Min. / Rated / Max. A Cooling / Heating Min. / Rated / Max. A Cooling / Heating Rated M N x mm² n Cable N x mm² mm Kg W W W W Cooling / Heating Min. / Max. °C DB Cooling / Heating Cooling / Heating Min. / Max. °C DB | Cooling Min. / Rated / Max. KW 0.89 / 2.50 / 3.70 Heating 7°C Rated / Max. KW 0.89 / 2.50 / 3.70 Heating 7°C Rated KW 0.29 / 3.30 / 4.10 Cooling / Heating Rated KW 0.29 / 3.30 / 4.10 Cooling / Heating Rated W 656 / 800 W/W 3.81 700 KW 2.50 KW 2.50 700 KW 2.50 Cooling (Average / Warmer) KW 2.50 / 1.30 A++ Heating (Average / Warmer) KWh 125 KWh 125 Heating (Average / Warmer) KWh 875 / 371 Cooling S / L / M / H dB(A) 59 Cooling S / L / M / H MG(A) 27 / 35 / 41 10 Cooling 10 / 3.30 / 6.00 Heating L / M / H ms/min 3.0 / 4.2 / - / - / 12.5 Heating A 110 / 3.30 / 6.00 Cooling Min. / Rated / Max. A 110 / 3.30 / 6.00 110 / 3.30 / 4.00 7.00< | Cooling Min / Rated / Max. WW DCOGRT NSJ DC12RT NSJ Heating Min / Rated / Max. KW 0.89 / 350 / 4.00 0.80 / 350 / 350 MW 3.24 To 80 / 1050 3.00 To 80 / 1050 To 80 / 1050 | Cooling Min / Rated / Max. KW OBS/ 250 / 370 OBS/ 250 / 370 OBS / 350 / 404 OSS / 580 / 550 / 550 Heating Min / Rated / Max. KW 0.88 / 250 / 370 0.89 / 300 / 140 0.99 / 580 / 500 / 550 / 550 Cooling / Heating Rated KW 2.60 3.00 4.20 Cooling / Heating Rated W 6.56 / 800 1.080 / 1050 1.56 / 1611 Cooling / Heating Rated W 6.56 / 800 4.00 / 490 4.30 / 530 Cooling (Average / Warmer) KW 2.50 3.50 5.00 Cooling (Average / Warmer) KW 2.50 / 1.30 2.80 / 2.10 Cooling (Average / Warmer) KWh 1273 1.87 / 3.71 1.270 / 5.51 Cooling S / L / M / H dB(A) 19 / 2.7 / 35 / 41 19 / 2.7 / 35 / 41 19 / 3.4 / 3.9 / 44 Cooling S / L / M / H dB(A) 2.7 / 35 / 41 19 / 3.4 / 3.9 / 44 Cooling S / L / M / H m/min 5.6 / 7.2 / 1.00 10.0 / 1.0 / 7.0 / 1.00 1.0 / 7.0 / 1. |

RESIDENTIAL

DELUXE

*: Sound Pressure is not a value declared on Eurovent Program.

% 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

* For our policy of continuous product improvement, specification, design and feature are subject to change without prior notice.

* Y : Available or Applied / - : Not Available or Not Applied





30 Anos na climatização e tratamento de ar

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