

Life's Good.



















LG Dual Inverter Cools Better

An Introduction

Innovation drives progress, and LG has consistently leveraged it to transform the Indian air conditioning market. When the industry stagnated with outdated offerings, LG revolutionized the space by introducing inverter technology, securing a dominant position in the inverter AC market.

Continuing its legacy, LG launched the AI+ DUALCOOL Air Conditioner, equipped with features like a DUAL Inverter Compressor, AI Convertible 6-in-1 Cooling, and Wi-Fi functionality to deliver intelligent, energy-efficient cooling. In 2024, we introduced Energy Manager in LG ACs, which we have upgraded to Energy Manager+ in 2025. It's an innovative solution designed to optimize electricity consumption and control electricity bills, redefining comfort and efficiency in modern air conditioning.



LG became India's 1st* Air Conditioner with **High Cooling** 2018 Score of 5

2019

LG became India's 1st* Black Fin range of Air Conditioners with 4-in-1 Convertible Cooling

1st* Air Conditioner

with **Super** Convertible 5-in-1 Cooling, UV Nano and Touch Free Operation

LG became India's

5in1

2021



LG became India's 1st* Air Conditioner with AI Convertible 6-in-1 Cooling



LG introduces

India's 1st* Air Conditioner with AI+ DualCool

Inverter

2023

India's 1st* Air Conditioner with ArtCool,

LG introduces

Energy Manager & Diet Mode

LG introduces India's 1st* Air Conditioner with **Energy Manager+** & Diet Mode+

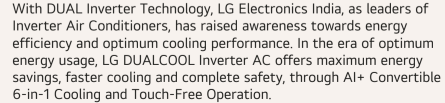


With DUAL Inverter Technology, LG Electronics India, as leaders of

1st* DUAL Inverter Window Air **Conditioner** brand with 5-Star ISEER Energy Efficiency Rating

LG became **India's**







PERFORMANCE



LG's one-of-a-kind DUAL Inverter Compressor known for faster cooling, more savings and almost noiseless operation.



AI+ deep learning air conditioning for appropriate cooling, sensing room condition and usage pattern.



AI (Artificial Intelligence) one touch air conditioning for appropriate cooling sensing room condition.



AI Convertible 6-in-1 Cooling with logic that automatically governs various parameters for perfect cooling.



Increase cooling capacity up to 116%* that provides instant cooling for maximum user comfort.



Engineered to cool even in extreme temperature up to 55°C*.



100% Hi-Grooved Copper Pipes for faster cooling and longer life.

LONG LIFE



A corrosion resistant coating for increased durability of your LG Air Conditioner.



Anti-corrosive Ocean Black Protection for exceptional durability of indoor unit.



10-Year Warranty on compressor for increased efficiency.



5 Year Warranty on PCB & Motor for long-lasting durability.



Advanced range of stabilizer free operations that prevents voltage fluctuation and adds to your savings & safety.



Low Gas automatic detection, notification and shut down.



Safety sensors at every step of operation for high durability and ensures a stable operation.

USER CONVENIENCE



Diet Mode+ in LG Air Conditioner consumes energy as minimum as 17% i.e. consuming as less as 252W[^] only.



Ensures completely silent operations with just the press of a button.



Powerful 4-Way Swing for uniform airflow and ventilation.



Cooling larger spaces faster and easier with larger skew fans and wider outlets.



LG's Hot & Cold Air Conditioner delivers comfortable air throughout the year.



Super Silent functioning while delivering the most comfortable cooling.



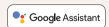
Keep a check on your LG Air Conditioner's energy consumption anytime, anvwhere.



ThinQ Smartphone connectivity for effortless Touch-free operation & control



Voice controlled operation with Google Alexa* in both App & Al speakers.



Voice controlled operation with Google Assistant* in both App & Al speakers.



Smart Diagnosis™

Troubleshoot your AC through your smartphone, with easy solutions and quick diagnostics.



Helps remove up to 99.9% Adhering Bacteria and sterilizes Escherichia Coli while deodorizing the Indoor Space, to keep you healthy and hygienic.



Get clean and bacteria free indoor unit with zero hassles through frozen evaporator cleaning.



Special filter coated with Cationic Silver Ions for 99,76% virus filtration & up to 99% bacteria cleansing.



Unique Monsoon Comfort Technology efficiently controls the room temperature, air flow and humidity.



Eliminates bacteria through constantly drying up the heat exchanger, that also helps keep off bad odor.

*116% Capacity Claim from actual rated capacity. May vary from model to model from 108% to 116%. Above data is based on testing done at standard conditions, actual consumption can vary as per environmental condition & room size.

#Cooling capacity tested at 55°C ambient temperature conditions. Applicable on Bheem series and all 5 star models only. Images shown are for reference only, actual product may vary. Data shown in catalogue is based on test condition conducted in controlled environment. The result may vary under different environment. Meant for reference purposes. T&C applied. *Google Assistant & Amazon Alexa are trademarks of their respective companies and the services are provided by them. LGEIL shall not be responsible for any change/removal regarding those services. ^Calculation is based on the model US-Q18TNXE or similar model.



Innovation at Work

LG Inverter Air Conditioners feature Variable Tonnage Technology and sensor-based operation, reducing energy consumption while delivering faster cooling. Powered by technologies pioneered by LG, each air conditioner is designed to provide an exceptional experience and enhance your quality of life with maximum savings, and unmatched comfort. Step into the future with LG DUAL Inverter Air Conditioners.



How It Works?

LG Inverter Air Conditioners have Variable Tonnage Technology which adjusts the cooling as per the user's requirement by automatically controlling the compressor speed. It automatically increases the cooling capacity to give faster cooling till the desired temperature is reached and reduces the tonnage thereafter, to provide energy savings.

Inverter

Efficient energy management by keeping the motor running at varying speeds.











Non-Inverter

Excess consumption of energy due to frequent Stop/Start of motor.













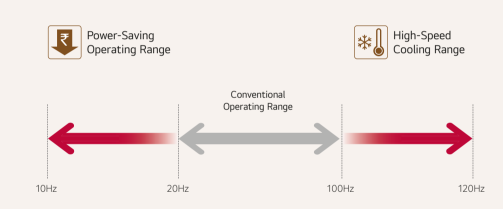
Redefining Innovation

LG Air Conditioners with DUALCOOL Technology come equipped with Varied Speed Dual Rotary compressors, which offer a wider rotational frequency range. In our endeavor to redefine the air conditioner category, this technology provides a unique air conditioning solution that stands in a league of its own. With faster cooling and greater energy savings, it achieves a level of efficiency that leads the way forward.



How It Works?

LG Air Conditioners with the DUALCOOL Technology have Varied Speed Dual Rotary compressors with wider rotational frequency range. Dual Rotors inside the compressor function in tandem to ensure faster cooling and more efficiency as well as drastic reduction in noise and vibration levels. It constantly adjusts the compressor's speed to maintain desired levels of temperature and assured savings - both power and electricity bills.





Benefits

Faster Cooling

The speed and performance of the compressor is faster and more powerful, allowing the Air Conditioner to cool faster than conventional ones.

Maximum User Comfort

The speed of DUAL Inverter Compressor is constantly adjusted and varied to maintain the desired temperature with minimal fluctuation.

Reduced Operating Cost

DUALCOOL Technology minimizes energy loss and keeps the efficiency levels high to provide the most powerful Air Conditioning.

Low Noise

LG's unique skew fans along with the DUAL Inverter Compressor enable its Air Conditioners to function at extremely low sound levels ensuring peace and comfort.



Lifestyles have evolved significantly over the years, and so have technologies. However, what remains constant is the emphasis on care, comfort and convenience for consumers.

Al+ with its revolutionary technology and advanced sensing mechanism, understands your environmental conditions, lifestyle habits, and usage patterns to adjust the cooling accordingly. This ensures you can experience the optimal comfort and convenience your lifestyle deserves for an extended period.



How It Works?

Al+ Technology is based on deep learning, which requires input to generate a target output and adapts itself based on changing trends. It operates in two steps. In the first step, the AC senses and monitors the user's environment, load, and usage, then sends this data to the server. In the second step, the algorithm programming adjusts the AC's cooling and fan speed settings accordingly to ensure maximum comfort.

Benefits

- Understands user preferences and extends comfort accordingly.
- Al+ Technology controls cooling capacity and fan speed, helping to elevate cooling and reduce noise discomfort.
- Al+ Technology remembers your preferred temperature during operation.
- 1. Server collects data from different sources through IDU Wi-fi and stores unlimited data

A. User Preference

B. Environment Load

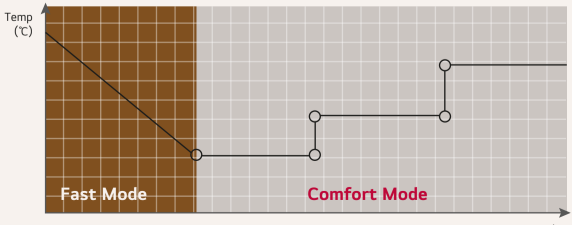
Data Collection Process







2. All captured details gets processed at the backend to determine ideal capacity and fan speed. This activity enhances comfort by analyzing two consecutive temperature preference by user.



Time (min)



Al Dual Inverter takes LG's Unique Technology that has Varied Speed with Dual Rotary Compressors to the next level. Existing LG's Dual Inverter Air Conditioners with Variable Tonnage Technology are now more smarter with the addition of Artificial Intelligence. This series of Al Convertible ACs have top of the line features such as 4 Way Swing and Viraat Mode Cooling.





How It Works?

The Al Dual Inverter predicts not only the appropriate cooling capacity, but also senses room conditions, and it chooses the required fan speed, vane position and temperature settings.

Benefits



Artificial Intelligence (AI Convertible)

One touch Air Conditioner monitors the requirements for best cooling and controls all aspects of the Air Conditioner.



4 Way Swing[#]

Air Swing plays an important role in uniform air circulation and brings down the temperature as per the requirement. 4 Way Air Swing does it uniformly in every nook and cranny of the room.



ADC Sensor

Safety sensors and parameter checks are integrated to enhance robustness and ensure safety at every step of operation. This design makes the AC highly durable, secure and capable of maintaining stable performance.



Viraat Mode

Increase cooling capacity up to 116%* that provides instant cooling for maximum user comfort.



Convertible

With LG's convertible range of ACs cooling capacity can be changed by user at any point of time as per requirement and usage of AC.



Leading Innovations That Become Inspirations

Over the years, technology has enhanced our lives and the world we live in. Modern innovations have paved the way for faster, more convenient, high-powered, and multi-functional devices, which in turn make our lives easier, faster, and better.

But when it comes to offering the best of both the world - convenience and efficiency, LG has proven its prowess once again. With the introduction of AI+, greater savings and minimal human intervention have become a reality, all while maintaining optimal cooling. Not only that, but AI+ is also capable of creating customized cooling profiles for each family, based on their usage patterns and environmental conditions.



How It Works?

Achieve perfect cooling effortlessly with AI Convertible 6-in-1 technology. It offers flexibility to adjust cooling capacity as per user's comfort. The AI mode with inbuilt sensors, automatically optimizes temperature, fan speed and cooling modes best suited for the users.



	Cooling Capacity	Fan Speed	Temperature	Time
Mode 1	100%			
Mode 2	80%	hasis of requirement		Until User
Mode 3	60%			Changes
Mode 4	40%			
Mode 5	AI+ / AI Convertible	Sele AI+	AI+, AI Logic	
Mode 6	VIRAAT (116%)*	Max	18°C	Infinite Time

	Cooling Capacity							
Segment	Range Min~Max.	VIRAAT Mode						
1.0/3 Star	520~3650W	3325W (110%)						
1.0/4 Star	520~3850W	3470W (111%)						
1.0/5 Star	520~3950W	3500W (113%)						
1.5/3 Star	800~5500W	5000W (110%)						
1.5/4 Star	800~5500W	5000W (110%)						
1.5/5 Star	800~5800W	5000W (116%)						
2.0/3 Star	1900~6800W	6300W (108%)						

Benefits

- Al and deep learning air conditioning for optimal cooling by sensing room conditions and usage patterns.
- Al logic automatically adjusts various parameters to ensure perfect cooling for the user.
- Increases AC capacity when needed for faster cooling using Viraat Mode.
- Multiple step-down modes allow for variable cooling capacity based on requirements, helping to save electricity.
- No need to change the AC when shifting to a larger or smaller room.

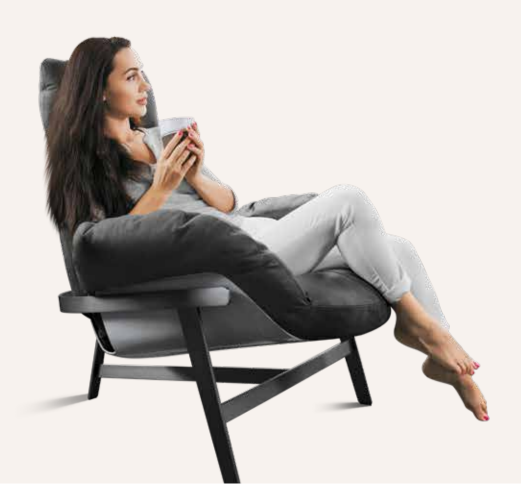
^{*116%} Capacity Claim from actual rated capacity. May vary from model to model from 108% to 116%.

Above data is based on testing done at standard conditions, actual consumption can vary as per environmental condition & room size



Air conditioners consume significantly more electricity than general home appliances such as washing machines and refrigerators. As a result, customers often face high electricity costs due to their usage patterns, expensive electricity rates, and progressive taxes. Many are concerned about the burden of electricity bills from air conditioner usage but struggle to find effective ways to save energy.

With Energy Manager+, you can take control of your electricity bills and optimize your LG Air Conditioner's energy consumption. This innovative feature helps you avoid unexpected electricity charges, giving you peace of mind.



How It Works?

With just a tap on the ThinQ App, you can easily set a targeted electricity bill amount based on the per-unit cost as per your area. Energy Manager+ then automatically activates a one-time energy-saving operation to ensure optimal compressor usage. While the Energy Manager+ function is active, "EO" is displayed on the indoor unit.

Step 1



Period/Time of Use/ Target Electricity Setting/ Power Rate Step 2

Electricity Control Operation Step 3



Remaining Electricity,
Operation Mode

Example

Period: 7 Days Usage Per day: 8 hours Target Electricity: 100kWh

Time Flow		Daily Electricity Control (kWh)								
Time Flow	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7			
Day 1	20	13.3	13.3	13.3	13.3	13.3	13.3			
Day 3	20	10	10	15	15	15	15			
Day 5	20	10	10	0	25	17.5	17.5			
Day 6	20	10	10	15	25	25	10			
Daily used		Daily elec	tricity limi	tation plar	1					

Benefits

Controlling Electricity Bills

- Fix your target bill amount to manage energy usage effectively by pre-setting your desired electricity bill.
- View real-time estimates of your monthly electricity bill based on your fixed consumption target.
- Receive notifications if your planned electricity consumption exceeds the fixed limit.

Always Auto Energy Saving Mode

- One time adjust power consumption to achieve energy saving operation based on daily control.
- Prevents exceeding target electricity usage limit by measuring & monitoring the power consumption of Air conditioner.

Controls

Monitors and controls the energy consumption within the set period

Understands

If energy consumption is more due to increased daily usage, re-calculates the electricity for remaining days

Prevents & Alerts

Excessive usage of electricity beyond the set limit by sending alerts to the user

Setting Monitoring





*One time optimization will be done under this feature. Images and specifications mentioned are for representation purpose only.



LG introduces an innovative solution through its "Diet Mode+", leveraging dual inverter compressor technology to reduce power consumption by 83%. This feature optimizes cooling efficiency while providing increased airflow, offering a simple yet effective means to manage electricity costs without sacrificing comfort. Users can easily activate and benefit from this single-setting feature, ensuring a balanced and cost-effective approach to air conditioning.

How It Works?

- There is a dedicated button on remote to start this mode
- Compressor will be tuned for optimized use and higher airflow
- During Diet Mode+ operation, user can change target temperature and fan speed as per individual preference

"Diet Mode+" addresses the common concern of high electricity bills associated with air conditioner usage. Unlike household appliances such as washing machines and refrigerators, air conditioners tend to consume more power, posing a challenge for consumers seeking both comfort and energy efficiency. This becomes especially crucial for households with elderly and young members who may struggle with excessive cooling settings.



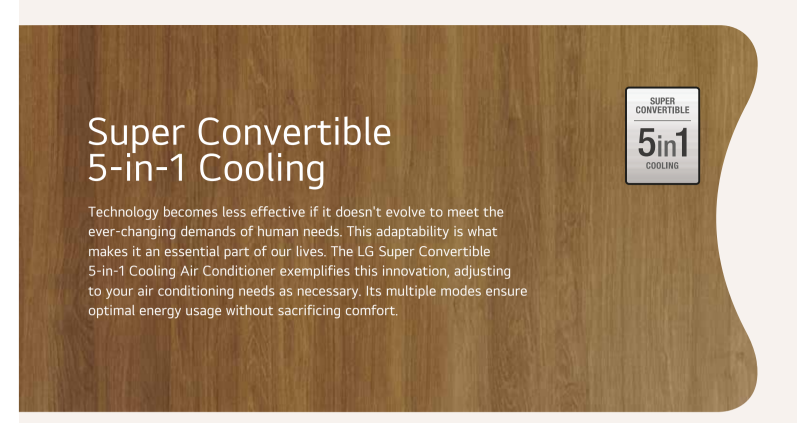
Rated Power Input (W) 1482 83% Full Operation Premium Cooler Mode+

*Calculation is based on the model US-Q18TNXE or similar model.

Benefits

- Lower electricity bills
- High airflow
- Enhanced comfort and convenience
- Monsoon-ready





Superb Cooling Control

With LG DUALCOOL AC having Super Convertible 5-in-1 Cooling Control, you can not only save a lot of energy by stepping down the cooling capacity from 100% to 80%, 60% or 40%, but even increase the cooling capacity to 116%* when faster cooling becomes most important.



Benefits

- Super Convertible 5-in-1 Cooling governs the cooling capacity and helps to monitor electricity consumption
- You can increase the capacity of AC whenever required for faster cooling

User can control the capacity of AC as per the number of persons or climatic condition for uninterrupted cooling and superior savings.

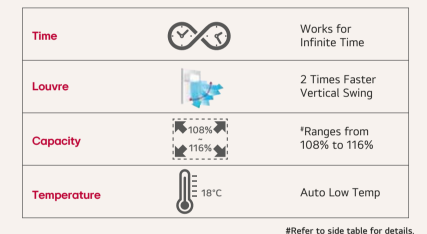
YIRAAT Mode

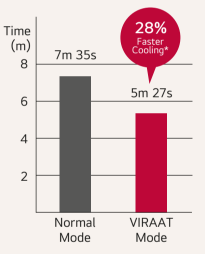
FASTER COOLING

WIRAAT

HIGH CAPACITY

The ability to tailor your working environment to meet your own personal requirements is a great benefit of remote working. It's designed after understanding its importance and usage of AC in India, a country that faces a stretch of scorching summer every year. LG introduces high-quality air conditioning, a next level VIRAAT mode with 116%* cooling capacity to provide instant cooling for an infinite time, which will deliver cool air directly to the user area with a powerful fan speed & maximum user comfort.





Segment	Range Min~Max.	VIRAAT Mode		
1.0/3 Star	520~3650W	3325W (110%)		
1.0/4 Star	520~3850W	3470W (111%)		
1.0/5 Star	520~3950W	3500W (113%)		

Cooling Capacity

1.0/5 Star	520~3950W	3500W (113%)
1.5/3 Star	800~5500W	5000W (110%)
1.5/4 Star	800~5500W	5000W (110%)
1.5/5 Star	800~5800W	5800W (116%)
2.0/3 Star	1900-6800W	6300W (108%)

- Faster Cooling by increase in cooling capacity to 116%
- Works for longer time intervals and changes mode based on users need
- Quick relief even if the external conditions are very hot
- Attain minimum temperature with the press of a button

*116% Capacity Claim from actual rated capacity. May vary from model to model from 108% to 116%. Above data is based on testing done at standard conditions, actual consumption can vary as per environmental condition & room size.



Eliminates Germs and Bacteria. Makes Homes Cleaner, Safer.

In the present day world, health and safety of you and your dear ones happen to be our foremost concern. That's why we never let you leave any space in your home unaddressed, with the revolutionary Plasmaster™ Ionizer++. It removes up to 99.9% of adhering bacteria and deodorizes the indoor space, thus keeping your home free from bacteria, germs and any form of bad odor.



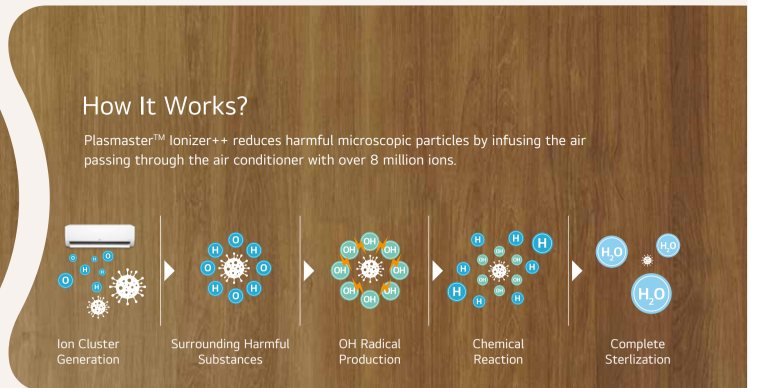








Dead Face Mites F



Sterilization Performance Evaluations

- Ionizer has been proven to remove over 99.9% of adhering bacteria within 60 minutes.
- Remove Escherichia coli, over 99.9% in 20 min.
- Remove Pseudomonas aeruginosa, over 99.9% in 20 min.
- Remove Staphylococcus aureus, over 99.9% in 60 min.

Test Verification Report

TUV Rheinland, Verification Certifying Antibacterial Function of Plasmaster™ Ionizer++



ADC Sensor

Consumers are increasingly concerned about durability and safety. The world of electronics is constantly evolving. It seems that everyday household appliances are progressively integrating automation, robotic components, or artificial intelligence. Many considerations need to be taken into account to ensure safety.

It is safe to say that LG AI DUALCOOL Air Conditioners come with ADC Safety Sensors, built with robustness and the power of safety at every step of operation, making them highly durable, safe, and ensuring stable performance.

Ambient Sensor

Based on the outdoor conditions the sensor helps to decide optimum cooling that will enable the AC to control the operational load & precisely match to set the temperature.

Discharge Sensor

Ensures Compressor's safety by sensing discharge temperature of refrigerant that helps to control the cooling cycle, also continuously checks the amount of refrigerant which is key to keep the efficiency.

Condenser Sensor

Monitors discharge pressure of refrigerant and regulate the flow, which improves the compressor reliability and a check point for pressure limits.

Benefits

- Better operational efficiency regulation
- Improved durability
- High safety at every step of cooling cycle





no choice but to tolerate it. But with LG Dual Cool Inverter ACs, those irritating beeps are a thing of the past. Now, with just a press of a button, your AC operates silently, allowing you to enjoy

peace and quiet without any disruptions.



HimClean



With LG Air Conditioner, gone are the days when it took too much time, precise knowledge and superb expertise to clean the bacteria accumulated inside indoor unit. All this, because the inside of an air conditioner is a dark and humid environment that is prone to being easily contaminated with bacteria. But with HimClean it gets cleaned automatically with zero hassles and absolute precision. HimClean function can be operated with the help of ThinQ App.

The process called "Evaporator Cleaning" creates an ice layer between the odor-causing substances such as bacteria accumulated on the evaporator and separates them. As the ice melts, dirty substances are washed out with the drain water.

When HimClean Mode is activated "FC" is displayed and the progress rate is displayed in numbers (0 to 99), based on indoor conditions it takes approximately 30 minutes of time to complete the process.

How It Works?

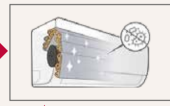












Freeze **

Step 2

Defrost & Wash

Step 3

Dry 🚉

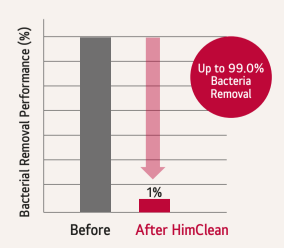
Step 4

Benefits

Dirty Air Conditioner

Indoor Unit

- · Clean air without hassles
- · Self-cleaning of the indoor unit
- No service charges involved
- 99% removal of bacteria & germs
- Less wear & tear due to minimum human intervention



Test Result

(Bacterial Removal Performance)

Based on Test Result & Test certificate HimClean function removes up to 99% of residual bacteria on the evaporation.





Ensures Health. Ensures Hygiene.

Step 2

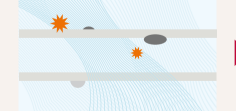
With constantly fluctuating environment conditions, the risk of germination of bacteria and molds is always at a high. It also gets aggravated by changing weather conditions and dampness persisting within the AC units. To eliminate this risk and provide the consumers a healthy surrounding. LG devised a special function. Herein the heat exchanger gets dried up automatically, so that humidity along with bacteria gets eliminated. It also eliminates bad odor by locking the mold and bacteria and doesn't let the surroundings turn smelly.

How It Works?

Step 1



After turning off AC, the formation of bacteria on the heat exchanger begins



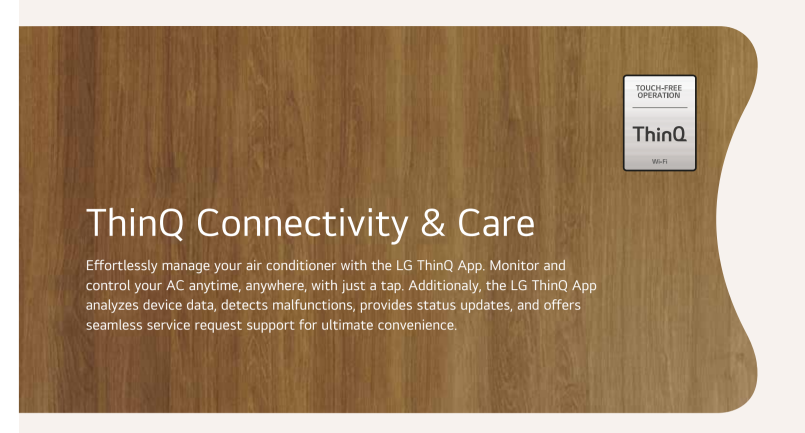
Auto Cleaning funtion dries the heat exchanger, so that humidity with bacteria gets eliminated.

Step 3



Dried heat exchanger blocks the odor and bacteria.

RAC_Catalogue 2025



ThinQ Connectivity

Unlock superior connectivity through Voice Control and Multiple Access Options.

How It Works?

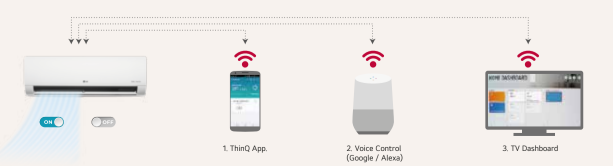
Voice Control

LG DUALCOOL ThinQ models are compatible to your smartphones and AI speakers, such as Google Assistant or Amazon Alexa.



Various Access Points

Control your AC anytime, from anywhere, using a variety of smart devices and the ThinQ App.



Smart Convenience

Switch on and adjust cooling of your LG Air Conditioner even before entering home.

Smart Control

Access your air conditioner at anytime and from anywhere with a smart device and ThinQ application.



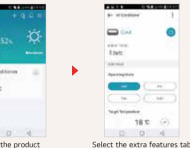
Scheduler

Set & time your air conditioner according to your convenience.



Smart Savings & Monitoring









ThinQ Care Service

An intelligent service that monitors your air conditioner, detects issues, and notifies you of its status while supporting easy service requests.

Low Gas Detection

ThinQ Care alerts you when your air conditioner isn't cooling properly, even if you can't pinpoint the issue, enabling timely service requests.





Device Data











Auto Clean Notification

When odor occurs in the product due to the customer's failure to use the scheduled drying function during air conditioning operation, the scheduled drying alarm provides guidance to minimize triggering conditions for odor and mold prevention.





In today's world, health, hygiene, and wellness are crucial pillars of our society. The growing awareness around these aspects is remarkable, and our habits are evolving for the better. However, there is one critical element we often overlook: air quality. Unfortunately, the air we breathe is heavily impacted by pollution, especially post pandemic. An alarming number of bacteria and pathogens are circulating in the air. With many of us spending more time indoors, it is vital to ensure that the air within our homes remains free from harmful airborne viruses and germs. To safeguard our health, it is essential to have an AC with air purification equipped with high-efficiency filtration. These systems not only capture harmful bacteria and microorganisms but also eliminate them, effectively sanitizing and purifying the indoor air, ensuring a healthier living environment for all.



Microorganisms comes

How It Works?



LG DUAL Inverter Air Conditioner now comes with an 'Anti-Virus' protection layer fitted HD Filter. The filter mesh is coated with Cationic Silver Ions (AgNPs) that deactivates more than 99% Virus* and Bacteria* in contact. To be precise, it demobilizes up to 99.76%

Virus# and up to 99.99% Bacteria* cleansing.



Dissolution of outer

Anti Virus Coating on Inlet Filte



Rupturing the RNA/DNA of microorganisms & deactivating Viruses, fungi, mould and bacteria to provide satisfactory protection



Test Results

Tested by ISO 21702:2019 Standard.



Benefits

- HD Filter with Anti-Virus^{##} & Bacterial Protection (Cationic AgNPs Technology) provides satisfactory and long-lasting protection against viruses, fungi, mold and bacteria.
- It also removes harmful substances such as pollen, pet dander, dust mites and particles as small as 10 micro meter in size from the air in circulation.
- # Tested as per ISO 21702: 2019 on MS2 Bacteriophage (an RNA virus of the family Leviviridae).
- $MS2\ Bacteriophages\ are\ used\ as\ a\ surrogate\ virus\ (particularly\ in\ place\ of\ Picornaviruses\ such\ as\ Poliovirus\ and\ human\ Norovirus).$
- Due to individual sensitivities, the results of one test virus might not be applicable for other viruses.
- ## The filter is not a substitute to the mandatory precautions prescribed by the government such as wearing masks, social distancing, usage of hand sanitizers & surface hygiene practices
- Tested as per JIS Z 2801: 2010 on Staphylococcus aureus ATCC 6538 & Escherichia coli ATCC 8739. For Escherichia coli ATCC 8739 reduction up 99.69%.

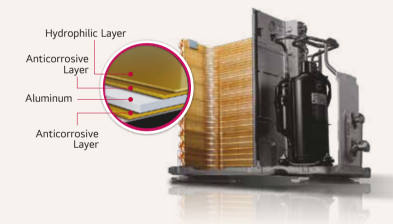


How It Works?

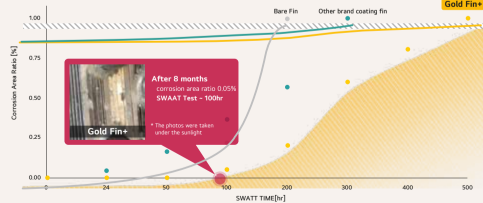
In order to offer unbeatable protection against humidity, dust, sand, smoke and chemical present in the environment, LG DUALCOOL Air conditioners started offering Gold Fin+ in 2024 onward models. This helps to attain increased lifespan of your Air Conditioners and ensures superior performance compared to conventional fins.

The Gold Fin+ coating is sandwiched between the aluminum fins and top hydrophilic layer. Not only this, we have increased the thickness of both fins & the Hydrophilic layer.

Crosscut View of Heat Exchanger



Corrosion Comparison Rate



*SWAAT test: Sea water acetic acid test, [Corrosion Solution = NaCl + Distilled Water + 1% Acetic Acid (pH 2.8-3.0)]

Post result clearly show the strength of Gold Fin+ against rusting. Where as the Bare fin & other brands coatings took 200 Hours and 300 Hours for 1% corrosion area, the Gold Fin+ took 500 Hours.

*Tested by TUV Rheinland. GoldFin+ comes with outdoor unit of 2024 onwards series of Split AC's. Images shown are for reference only, actual product may vary. Data shown above is under test conditions and may vary from model

100% Copper Tubes with Ocean Black Protection for Indian Conditions



Special Ocean Black Protection applied on copper tubes of indoor unit provides exceptional durability for the Air Conditioner in typical Indian regions affected from sand, salt, industrial smoke and pollutants. Polluted air mixed with sand and salt can cause extensive corrosion to Air Conditioner, but LG's special Ocean Black Protection ensures an extended lifespan with lower operation cost. LG's special Ocean Black Protection over evaporator coil / heat exchanger copper tubes is far superior than other conventional Air Conditioner's coating. Double sided protection prevents the corrosion of critical parts and extends the life of Air Conditioner.

Benefits

Enhanced durability results in reliable cooling and reduced maintenance cost.



Prevents Rust and Corrosion

Double sided anti-corrosion Ocean Black Protection that protects the Air Conditioner from rust and corrosion caused by harsh Indian weather conditions or industrial pollutants



Increases Durability

Extend the lifetime of Air Conditioner by making the evaporator and heat exchanger corrosion resistant



Cost Saving

Cost incurred on regular maintenance can be curtailed



Hi-Grooved Copper

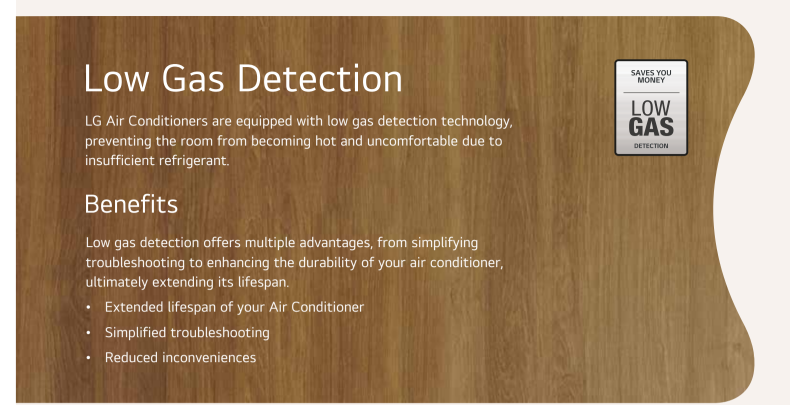
High Grooved Copper pipes serve dual benefits of better heat dissipation of refrigerant & increasing the durability of pipe.

Benefits

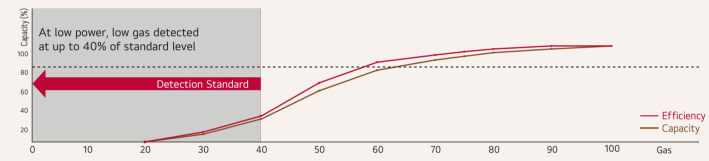
- The inner-grooved structure enables oscillatory movement for better heat dissipation by increasing the refrigerant's travel time within the pipes
- The grooves also strengthen the overall pipe structure, allowing them to withstand high pressure.
- · More efficient heat transfer, ability to withstand higher pressure, and long-term durability.

	Plain	Grooved ▼ ▼ ▼	Hi-Grooved ▼▼▼ ▼
Groove Height		0.1mm	0.18mm
Per Meter Weight 30gm		47gm	53gm





Capacity and Effectiveness of the Gas Levels



Easy Notification of Low Gas Levels*

When low gas level is detected, "CH 38" is clearly displayed on the Air Conditioner for timely maintenance and refilling.



*Low Gas Detection indication (LED) appears on ODU first after an hour CH 38 appears on IDU

Longer Life for Compressor















Avoid above conditions due to low gas level



Environment-Friendly R32 Refrigerant

R32 is a highly efficient refrigerant with a lower global warming potential as compared to R410A, a commonly found refrigerant in residential Air Conditioners.

How It Works?

If compressor is the heart of AC then the refrigerant is the blood. The heat is transferred between indoor & outdoor due to circulation of refrigerant. Eco-friendly Refrigerant (R32) has better heat dissipation, it gives better result in lower quantity & also has remarkable lower environmental impact.









Benefits

Zero Ozone Depletion (ODP) & Lower Global Warming Potential (GWP). The quantity of R32 refrigerant required is appreciably lower compared to the R410A refrigerant. Consequently, this results in decreasing the potential of global warming. Comparative case studies of the different refrigerants are indicated in the table and chart as below.

ECO-FRIENDLY

R32

	R22	R410A	R32
ODP	Medium	Nil	Nil
GWP	Mid	High	Low



Super Silent

Concentrating on your studies or even getting a well-deserved good night sleep comes naturally with LG DUALCOOL's super silent functioning while delivering the most comfortable cooling.

Benefits

- Increased concentration
- Sound and comfortable sleep
- · Less vibration, less stress



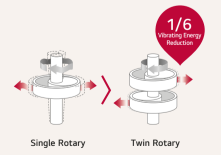
Indoor noise reduction

• Outdoor compressor noise reduction

How It Works?









SUPER



Stabilizer Free Plus

Compressor is the most important component of an Air Conditioner. LG's enhanced stabilizer-free plus operation prevents voltage fluctuations without compromising on the safety, savings and comfort.



Benefits

SAFETY PLUS - Improved larger voltage free range. The range has been increased from 145V~290V to 120V~290V



SAVINGS PLUS - Saves the additional cost of stabilizer



Aesthetics Plus - No bulky stabilizer



Tested by Intertek Intertek

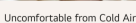




During monsoons, conventional dehumidification mode makes the indoor temperature too low and consumes more energy. But with the simple press of a dedicated Monsoon Comfort Key on remote, the 7 Level Temperature Control System in the Air Conditioner automatically adjusts the indoor temperature for maximum comfort and saves up to 30.8%* energy as compared to conventional dehumidification mode.

Problems Faced With Conventional Dehumidification Mode







High Electricity Bill

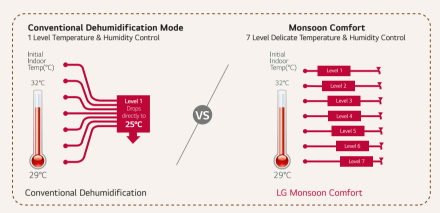
*Introduced by LG for the first time in India. Certified by TUV Rheinland. Images shown are for reference only, actual product may vary. Data shown above is under test conditions and may vary from model to model.

How It Works?

Using the sub-divided Temperature Control Matrix, the Air Conditioner automatically senses the ambient temperature and optimally adjust the indoor temperature for maximum comfort while reducing the power consumption. During monsoons, as the temperature in the room varies between 29°-32° Celsius, the Monsoon Comfort Technology creates a comfortable indoor environment and eliminates the need for manual adjustment.

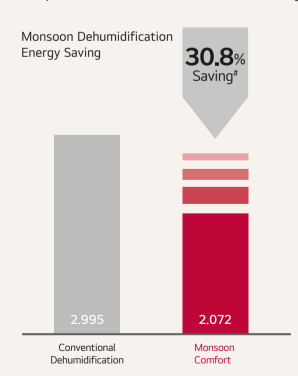


2 Sub-divided Temperature Control Matrix



Benefits & Certificate

With the use of Monsoon Comfort Technology in humid conditions, pleasant temperature levels are maintained and energy is saved.







Certified TUV Rheinland

RAC_Catalogue 2025



Smart Diagnosis Via Smartphone



Change the way you think, get smart things done when you have the ThinQ App around. Conveniently check and troubleshoot Air Conditioner related problems directly from your smartphone.

How It Works?

Using Smart Diagnosis

Clicking Start Smart Diagnosis in the ThinQ App empowers you to monitor and check the entire Air Conditioner conveniently over your smartphone. Easy to understand error notifications and remote diagnosis help you correspond with the nearest LG Service Centre and solve the problem instantly.

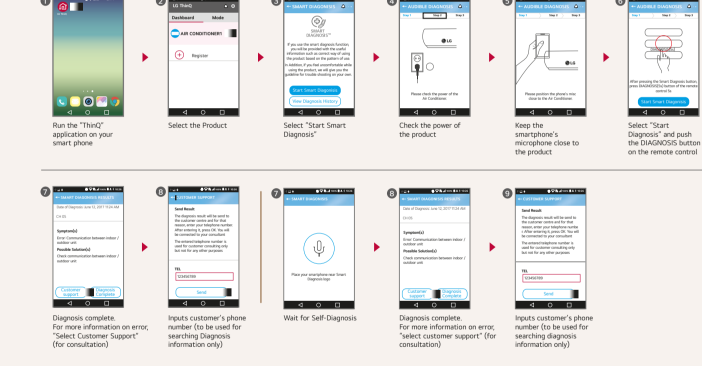
Case 1 Wi-Fi Models

*App image can differ by app version type.



Case 2 Non Wi-Fi Models

*App image can differ by app version type.



Benefits

Remote Diagnosis

Conveniently send Diagnosis information to a specialist





How It Works?

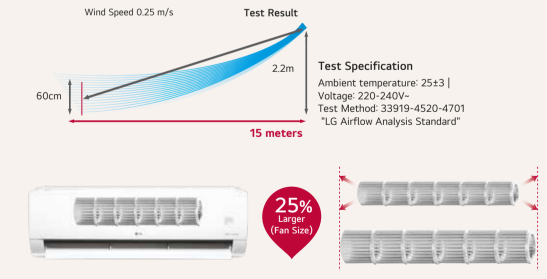
Bigger Skew Fan

25% larger skew fan expels more powerful blast of cool air up to 15 meters.

Wider Outlet

Optimally designed wider outlet fills spaces with cooler air faster and further.

TEST RESULT & TEST VERIFICATION REPORT



Unmatched Quality And Service

LG Air Conditioners are equipped with state-of-the-art technologies that meet international quality standards. Each component is made using a digitalized manufacturing process and tested at our in-house facilities for the ultimate performance and efficiency.

Testing Facility

LG understands the importance of energy saving and product durability. That's why we have invested in an in-house test facility that ensures high energy efficiency and long product life

NABL Accredited Test Chambers.



Psychometric Lab



Balanced Lab



Parts Reliability Test

All product parts at LG undergoes the most stringent tests as per Indian conditions before they are assembled in the air conditioner.





Noise Testing Chamber

Environmental Testing Chamber

Exceptional After Sales Service

LG Air Conditioners are designed to meet and exceed your expectations. With innovations that deliver maximum comfort and backed by exceptional after sales service, LG Air Conditioners today have over 16 million happy customers. The latest range is yet another chapter in the story of continuous innovation.

Anytime Anywhere Service

MILLION CELEBRATION

All-India network of service centres is available for our customers. The unique 2.1.1 promises complete peace of mind by offering you a timely response to any problem you may face with the Air Conditioner, both during the warranty and post-warranty periods.





For any queries call: 08069379999

LG Authorized Installation Advantage

- Superior cooling
- No water dripping
- · Free service during warranty
- High quality piping
- Minimum noise & vibration









LG Bheem



India, with its diverse seasons, often faces extreme temperatures, especially scorching summers. To address this challenge, LG introduces the LG Bheem Series, a robust feature designed to cool effectively even at 55°C. Unlike other air conditioners that falter under extreme heat, the LG Bheem ensures consistent cooling and unmatched comfort during the peak of summer.



Key Features

Artificial Intelligence (AI)

Enjoy greater savings and enhanced comfort with minimal human intervention, thanks to Al-powered optimization.

Cools Even at 55°C*

LG's Air Conditioners are engineered to cool even in extreme temperature up to 55°C with powerful and reliable cooling performance to handle any climate.

Convertible Cooling

Adjusts the cooling capacity as per your needs, offering flexibility to save energy or ramp up comfort.

Viraat Mode

Achieve faster and more powerful cooling by increasing the cooling capacity to 116%, providing instant relief during the hottest of the days.

Diet Mode+

LG Air Conditioner consumes energy at a minimum of 17% on Diet Mode+ (i.e. consuming 252W only).

Energy Manager+#

Fix your LG Air Conditioner's electricity bill and energy consumption anytime, anywhere using the exclusive ThinQ App.

HimClean

Enjoy a healthier indoor space with hassle-free freezing technology that cleans the drainage and evaporator effectively.

*Cooling capacity tested at 55°C ambient temperature conditions. Applicable on Bheem series and all 5 star models only. #Available in select models only.



LG Hot & Cold Air Conditioner delivers comfortable air throughout summers, winters and monsoons. It comes with the latest technology which ensures cool air in summers, warm air in winters and dry air in monsoons without compromising on your comfort.



Why LG Hot & Cold AC a Smarter Choice?

	LG Hot & Cold Air Conditioner VS	Conventional Room Heater
Comfort	True companion for all seasons	Can be used in winters only
Coverage	Longer air throw with wider coverage	Heats a limited area
Air Purification	Anti-Virus Protection for clean breathing air	No filter, moreover, reduces oxygen level and humidity
Safety	Completely safe	Hazardous and prone to accidents
Convenience	Remote Control for ease of use	Very heavy and bulky
Savings	Performance driven and low on power consumption	High power and cost consumption

Benefits of LG Hot & Cold AC Over Conventional Room Heaters

	LG Hot & Cold AC	Heat Convectors	Oil Heater	
Power	1580W	2000W	2900W	
*Units of Electricity Consumed	1005 Units	1440 Units	2088 Units	
Running Cost Per Year	₹7042	₹10080	₹14616	
Running Cost for 5 Years	₹35210	₹50400	₹73080	

Benefits

• Faster Cooling and Intelligent Heating

The performance of the DUAL Inverter Compressor is very effective in all seasons delivering faster cooling and quicker heating with 4-Way Swing and Viraat Mode without compromising on comfort.

• Super Convertible 5-in-1 Cooling

Governs the cooling capacity and helps to monitor electrical consumption. User can step up and step down the cooling capacity based on requirement.

• Powerful Performance

It has a wider coverage and a longer air throw to cool or heat the room very quickly.

More Healthy

HD Filter with Anti virus protection deactivates more than 99% virus and bacteria.

Extra Savings

ISEER rating along with Energy Control contribute to an overall saving of electricity as well as money.

Longest Usage Tenure

Assuring utmost comfort, the LG Hot & Cold AC works year-round and in all seasons, providing the perfect indoor temperature.

*Note: Based on comparison with 5200W 3 Star BEE Hot & Cold AC unit working on heating mode for 8 hours, a day for 3 Months. Electricity cost at ₹7 per unit.



Window Inverter AC with DualCool Technology*

Features

LG DUALCOOL Window AC with DUAL Inverter Technology ensures faster cooling and more durability with minimum energy consumption.

Convertible 4-in-1 Cooling

With Window LG Air Conditioners, users can now control the capacity of AC as per their preference. It limits from 40% to 80% of normal usage.

Ocean Black Protection

Ensures that the Air Conditioner provides protection in typical Indian regions affected from sand, salt, industrial smoke & pollutants.

Prevent from Rust and Corrosion

Anti-corrosive Ocean Black Protection on the front side protects the AC from rust and corrosion.



Energy Manager+^

Fix your LG Air Conditioner's electricity bill and energy consumption anytime, anywhere using the exclusive ThinQ App.

Stabilizer Free Operation

Enjoy seamless operation with LG's Stabilizer Free Technology. Protect key components, reduce wiring, and enhance room aesthetics, all while ensuring safety within 120-290V. No extra stabilizer needed unless fluctuations exceed this range.

Benefits

Uninterrupted Cooling

Enables consistent cooling and creates a pleasant environment.

Increase Durability

Extend the lifetime of AC by making the copper pipes corrosion resistant.

Cost Savings

Curtail the cost incurred on regular maintenance & optimum cooling.

*LG is the First to introduce DUAL Inverter Technology in Window AC. Images shown are for reference only, actual product may vary. Data shown above is under test conditions and may vary from model to model. ^Available in select models.

LG ThinQ & Voice Control (Touch-Free)

Easily monitors and controls the Air Conditioner anytime and from anywhere. Start or stop cooling. change the mode or set the temperature on the go, completely touch-free.





Top Air Discharge

Top discharge outlet and wider airflow helps in quick and uniform cooling throughout the life span.





Window Inverter AC

Conventional Window AC

Clean Filter Indicator

Timely notifications help in maintaining a clean and healthy filter.



Super Silent Operation

Almost noiseless operation ensures complete peace of mind and comfort. Ensures 7 hours to 8 hours of sleep for longer life, better memory, weight loss and a stronger immune system.



Library

(40 dB)



(44 dB)

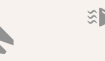




(60 dB)

Jet Engine

(140 dB)











(110 dB)



25 Reasons to Buy LG DualCool



DualCool Inverter Compressor

LG's DUAL Inverter is way ahead of its conventional counterparts and makes it possible for your Air Conditioner to cool faster, last longer and run quicker.



AI (Artificial Intellegence)

Al one touch air conditioning monitor for appropriate cooling sensing room conditions.



10-Year Warranty on Compressor

With LG's 10-Year Warranty, you can enjoy cool fresh air for a relatively longer period of time.



Energy Manager+

Fix your LG Air Conditioner's electricity bill amount and energy consumption anytime, from anywhere.



5 Year Comprehensive Warranty on PCB and Motors

Experience unmatched cooling, comfort and complete peace of mind with 5 Year Warranty on PCB & Motors.





6in1

AI+ (Deep Learning)

Al+ deep learning air conditioning for appropriate cooling, sensing room condition and usage pattern.



HimClean

GoldFin-

HimClean

Conditioner

Gold Fin+

Enjoy a healthier indoor space with hassle-free freezing technology that cleans the drainage and evaporator effectively.

A corrosion resistant coating for

increased durability of your LG Air



Viraat Mode

Maintains 116%* cooling capacity, that provides instant cooling for maximum user comfort with no time limit. A big advantage for quick relief during the hottest of the days.



Diet Mode+

LG Air Conditioner consumes energy as minimum as 17% capacity with Diet Mode+ (i.e. consuming 252W^o only).



Auto Clean

Eliminates bacteria through constantly drying up the heat exchanger, that also helps keep off bad odor.



ThinQ Connectivity & Care

Effortlessly control your AC anytime, from anywhere with LG's ThinQ App and innovative ThinQ Care Services.



100% Copper Tubes & Hi-Grooving

LG ACs with 100% copper tubes and hi-grooving guarantees accelerated cooling, prolonged durability, and a simultaneous reduction in maintenance costs.



Voice Control

LG DUALCOOL ThinQ models are compatible with your smartphones and Al speakers, such as Google Assistant or Amazon Alexa



Environment Friendly Refrigerant R32

LG's Air Conditioner uses Refrigerant R32 which has zero ODP & lower GWP compared to other refrigerants.



4-Way Swing

Latest & powerful 4-Way Swing for uniform airflow and ventilation.



Ocean Black Protection

LG's Ocean Black Protection ensures the Air Conditioner is protected against all-weather conditions.



Cools at 55°C#

LG's Air Conditioners are engineered to cool even in extreme temperature up to 55°C with powerful and reliable cooling performance to handle any climate.



Low Gas Detection

New Low Gas Detection automatically detects, notifies and switches off AC for safety.



ADC Sensors

Safety sensors at every step of operation for high durability and ensures a stable operation.



Stabilizer Free Plus

Advanced range of stabilizer free plus operation that prevents voltage fluctuations and adds up to savings & safety.



HD Filter with Anti-Virus Protection

Special Anti-Virus coating to inactivate and destroy virus & bacteria.



Monsoon Comfort

Monsoon Comfort Technology for comfortable cooling and greater power savings even in humid conditions.



15-Meter Airflow

Experience cool and comfortable air up to 15 meters distance.

*116% Capacity Claim from actual rated capacity. May vary from model to model from 108% to 116%.

Above data is based on testing done at standard conditions, actual consumption can vary as per environmental condition & room size.

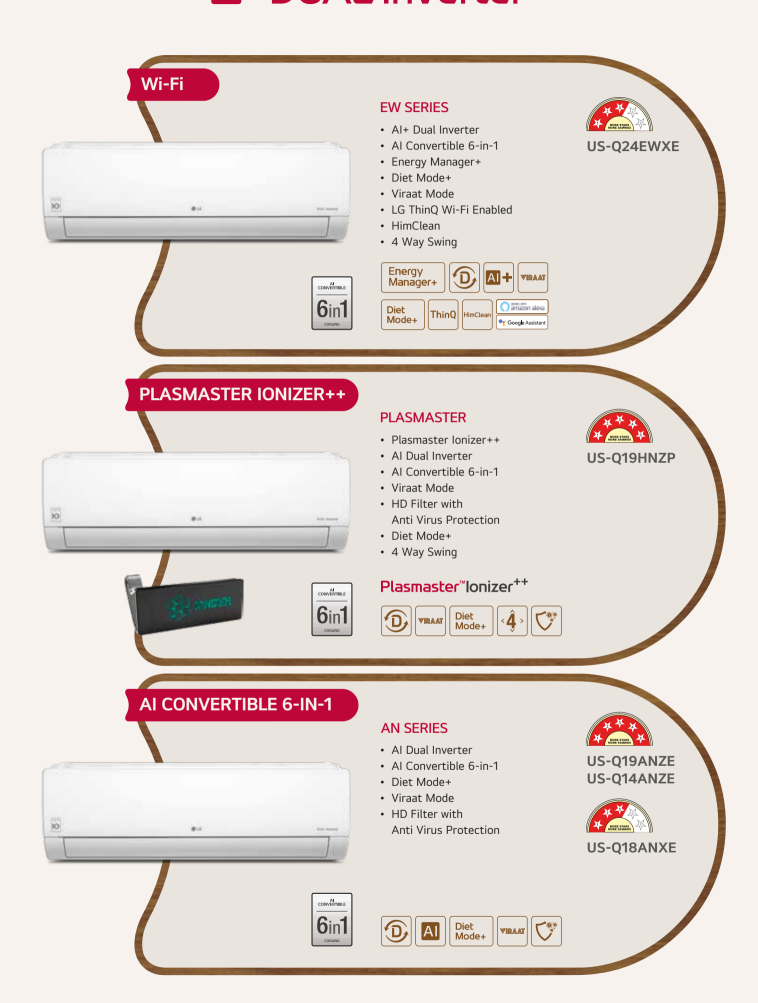
#Cooling capacity tested at 55°C ambient temperature conditions. Applicable on Bheem series and all 5 star models only.

^Calculation is based on the model US-Q18TNXE or similar model.

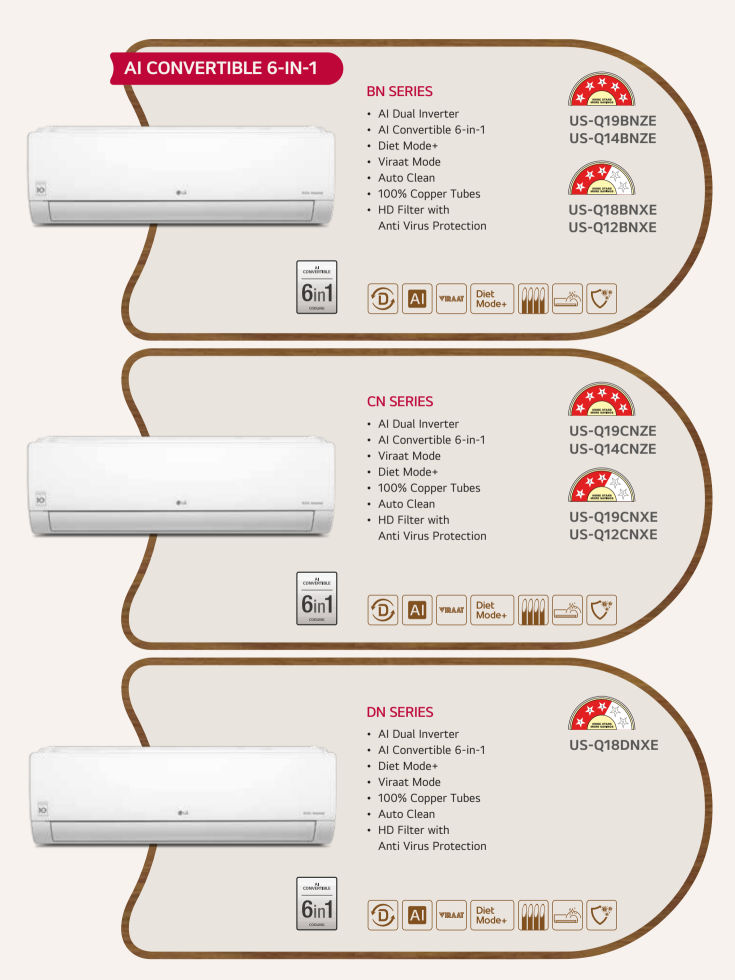
ARTCOOL MW SERIES AI+ Dual Inverter US-Q19MWZE Art Cool: Black Mirror AC • Al Convertible 6-in-1 • Energy Manager+ • Diet Mode+ Viraat Mode • LG ThinQ Wi-Fi Enabled HimClean Energy Manager+ AI+ VIRAAT AI CONVERTIBLE 6in1 Diet Mode+ amazon alexa Wi-Fi MORE STARS NORE SAVENOS **FW SERIES** AI+ Dual Inverter **US-Q19FWZE** • Al Convertible 6-in-1 • Energy Manager+ • Diet Mode+ • Viraat Mode LG ThinQ Wi-Fi Enabled • HimClean 4 Way Swing Energy Manager+ AI+ VIRAAT 6in1 **GW SERIES** AI+ Dual Inverter **US-Q19GWZE** • Al Convertible 6-in-1 **US-Q14GWZE** • Energy Manager+ • Diet Mode+ Viraat Mode • LG ThinQ Wi-Fi Enabled HimClean 4 Way Swing Energy Manager+ AI+ VIRAAT 6in1 Diet Mode+

AI+DUAL Inverter



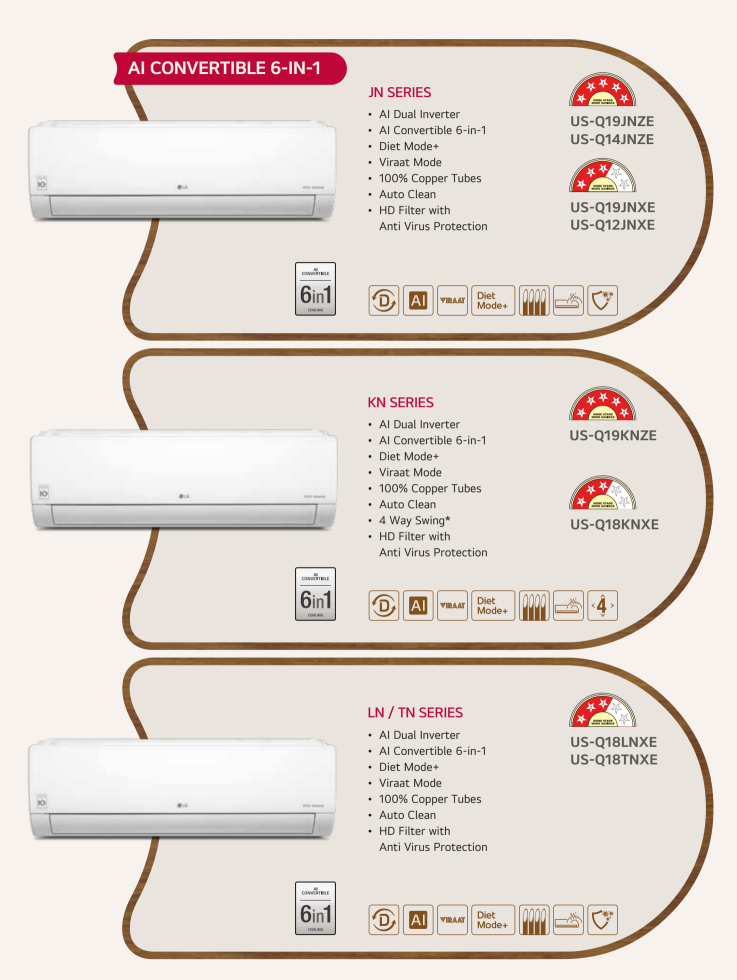


AI+DUAL Inverter



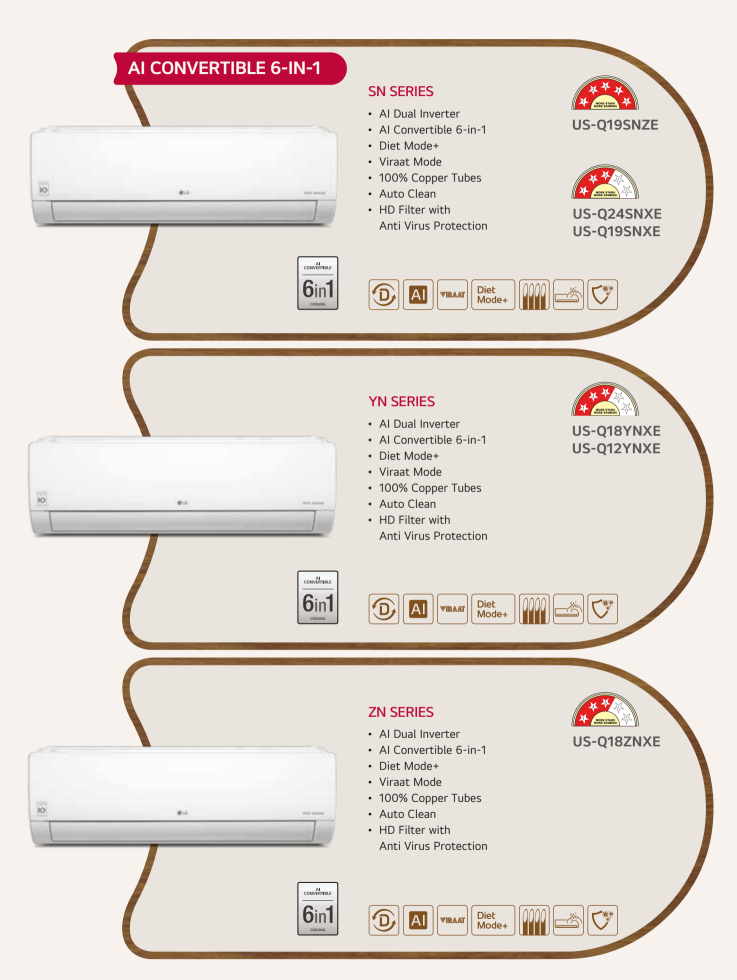
AI CONVERTIBLE 6-IN-1 **EN SERIES** Al Dual Inverter **US-Q19ENZE** • Al Convertible 6-in-1 **US-Q14ENZE** • Diet Mode+ • Viraat Mode • 100% Copper Tubes Auto Clean • HD Filter with **US-Q24ENXE** Anti Virus Protection **US-Q18ENXE US-Q12ENXE** 6in1 AI VIRAAT Diet Mode+ **FN SERIES** Al Dual Inverter **US-Q19FNZE** • Al Convertible 6-in-1 • Diet Mode+ Viraat Mode • 100% Copper Tubes Auto Clean 4 Way Swing HD Filter with Anti Virus Protection 6in1 VIRAAT **HN SERIES** Al Dual Inverter **US-Q19HNZE** • Al Convertible 6-in-1 · Diet Mode+ Viraat Mode • 100% Copper Tubes Auto Clean **US-Q24HNXE** 4 Way Swing* HD Filter with **US-Q19HNXE** Anti Virus Protection 6in1 Diet Mode+ (**4**)

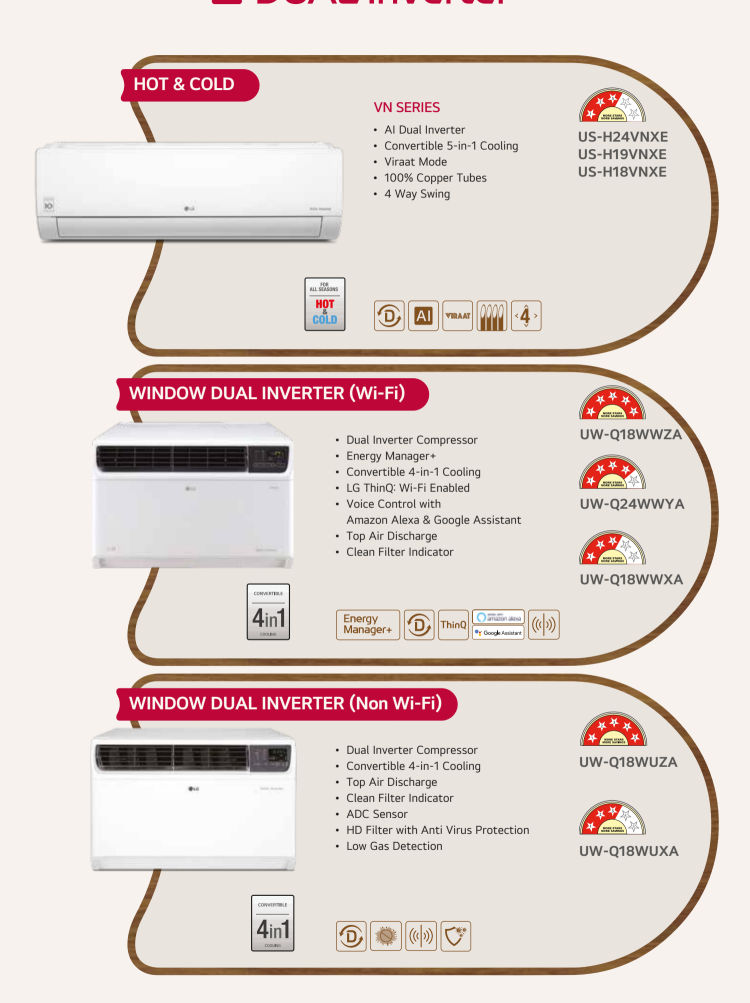
AI DUAL Inverter



AI CONVERTIBLE 6-IN-1 PN SERIES Al Dual Inverter **US-Q19PNZE** • Al Convertible 6-in-1 • Diet Mode+ • Viraat Mode • 100% Copper Tubes Auto Clean • HD Filter with **US-Q19PNXE** Anti Virus Protection **US-Q12PNXE** 6in1 Diet Mode+ **QN SERIES** Al Dual Inverter **US-Q19QNZE** • Al Convertible 6-in-1 • Diet Mode+ • Viraat Mode • 100% Copper Tubes Auto Clean HD Filter with **US-Q19QNXE** Anti Virus Protection 6in1 Diet Mode+ VIRAAT **RN SERIES** Al Dual Inverter **US-Q19RNZE** • Al Convertible 6-in-1 · Diet Mode+ Viraat Mode • 100% Copper Tubes Auto Clean **US-Q18RNXE** HD Filter with Anti Virus Protection 6in1 | Diet | | Mode+ |

AI DUAL Inverter





AI+DUAL Inverter

Series Name			Art	Cool	AW	FW	G	w
Model / Performance		US-Q19MWZE	US-Q19BWZE	US-Q19AWZE	US-Q19FWZE	US-Q14GWZE	US-Q19GWZE	
Star Rating			5 Star					
	Cooling/Heating (Rated)	W	5000	5000	5000	5000	3500	5000
Capacity	Min~Max	W	800 ~ 5800	800 ~ 5800	800 ~ 5800	800 ~ 5800	520 ~ 3950	800 ~ 5800
Energy Efficiency	ISEER Value	kWh/kWh	5.20	5.20	5.20	5.20	5.25	5.20
Annual Power Consumption	As per BEE Label	kWh (units)	744.75	744.75	744.75	744.75	515.84	744.75
Air Circulation	In/Out	CFM	653/1236	653/1236	653/1236	653/1236	425/989	653/1236
Noise Level	Indoor**	dB (A)	31	31	31	31	21	31
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	1.8	1.8	0.9	1.8
Electrical	T /C		D 10 / /022	D 10 1 (D22	D 10 1 /022	D 10 / /022	D 10 1 (D22	D 10 / /par
Compressor	Type/Gas	a h i h i	Dual Rotary/R32					
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1290	1290	1290	1290	870	1290
Running Current	Cooling (Rated)	A	5.9	5.9	5.9	5.9	4.2	5.9
Temperature Range	Cooling (min~Max)	°C	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55
-	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features								
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, AI			×	×	×	×	×	×
Super Convertible 6-in-1, AI Plus			√	√	√	√	√	√
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			√	√	√	√	√	√
Voice Control with Amazon Alexa			√	√	√	√	√	√
Voice Control with Google Assistant			√	√	√	√	√	√
Air Swing			4 Way					
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√	√	√	√
15 MTS Airthrow		√	√	√	√	×	√	
ADC Sensor			√	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			· √	√	√	√	· √	· √
100% Copper Condensor			√ √	√ √	√ √	√ √	√ √	√ √
Hi-Grooved Copper			√ √	√ √	√ √	√ √	√ √	√
Stabilizer Free Operation								
'			√ ,	√ √	√ ,	√ √	√ √	√ ,
Smart Diagnosis System			√ .		√ .			√
Comfort Air			√ .	√ .	√	√	√ .	√
Magic Display			√	√	√	√	√	√
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√
Self Diagnosis			√	√	√	√	√	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			√	√	√	√	√	√
Frost Wash/HimClean			√	√	√	√	√	√
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	√	×	×	×	×
Look			Black Mirror	Beige	E Look	Floral	Semi R Gold	Semi R Gold
Dimension & Weight								
	Indoor (W x H xD)	mm	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210			
Dimension	Outdoor (W x H xD)	mm	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288			
Net Weight	Indoor	kg	11.0	11.0	11.0	11.0	8.0	11.0

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

Series Name			J	W	KW	RW	S	W
Model / Performance			US-Q14JWZE	US-Q19JWZE	US-Q19KWZE	US-Q19RWZE	US-Q14SWZE	US-Q19SWZE
Star Rating			5 Star					
Capacity	Cooling/Heating (Rated)	W	3500	5000	5000	5000	3500	5000
	Min~Max	W	520 ~ 3950	800 ~ 5800	800 ~ 5800	800 ~ 5800	520 ~ 3950	800 ~ 5800
Energy Efficiency	ISEER Value	kWh/kWh	5.25	5.20	5.20	5.20	5.25	5.20
Annual Power Consumption	As per BEE Label	kWh (units)	515.84	744.75	744.75	744.75	515.84	744.75
Air Circulation	In/Out	CFM	425/989	653/1236	653/1236	653/1236	425/989	653/1236
Noise Level	Indoor**	dB (A)	21	31	31	31	21	31
Moisture Removal	Air Circulation Max	(h)	0.9	1.8	1.8	1.8	0.9	1.8
Electrical								
Compressor	Type/Gas		Dual Rotary/R32					
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	870	1290	1290	1290	870	1290
Running Current	Cooling (Rated)	А	4.2	5.9	5.9	5.9	4.2	5.9
- · · ·	Cooling (min~Max)	°C	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 55
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features								
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, AI			×	×	×	×	×	×
Super Convertible 6-in-1, AI Plus			√	√	√	√	√	√
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			√	√	√	√	√	√
Voice Control with Amazon Alexa			√	√	√	√	√	√
Voice Control with Google Assistant			√	√	√	√	√	√
Air Swing			4 Way					
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√	√	√	√
15 MTS Airthrow			×	√ √	√ √	√	×	√ √
ADC Sensor			√	√ .	√	√	√	· √
Other Features			·	·	·	·	·	·
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√ ·	√ √	√ √	√ ·	√ ·	√
100% Copper Condensor			√	√ √	√ √	√ ·	√ √	√ √
Hi-Grooved Copper			√ ·	√ √	√ √	√ √	√ √	√ √
Stabilizer Free Operation			V √	√ √	√ √	√ √	√ √	√ √
· ·			V √	V √	V √	√ √	√ √	√ √
Smart Diagnosis System								
Comfort Air			√ √	√ √	√	√	√ ,	√
Magic Display					√	√ .	√ ,	√
Monsoon Comfort/Fresh Dry			√ .	√ .	√ .	√ .	√	√ .
Self Diagnosis			√ .	√	√ .	√ .	√ .	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			√	√	√	√	√	√
Frost Wash/HimClean			√	√	√	√	√	√
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	×	×	×	×	×
Look			E Look	E Look	E Look	E Look	Semi R Sliver	Semi R Silver
Dimension & Weight								
Dimension	Indoor (W x H xD)	mm	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210
Dimension	Outdoor (W x H xD)	mm	717 x 495 x 230	770 x 545 x 288	770 x 545 x 288	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288
Not Weight	Indoor	kg	8.0	11.0	11.0	11.0	8.0	11.0
Net Weight	Outdoor	kg	24.5	30.0	30.0	30.0	24.5	30.0

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

A DUAL Inverter

Series Name			ZW	WN	PW	CW	HW	EW
Model / Performance			US-Q19ZWZE	US-Q19WNXE	US-Q18PWXE	US-Q18CWXE	US-Q18HWXE	US-Q24EWXE
Star Rating			5 Star	3 Star	3 Star	3 Star	3 Star	3 Star
Capacity	Cooling/Heating (Rated)	W	5000	5000	4400	4400	4400	6300
Capacity	Min~Max	W	800 ~ 5800	800 ~ 5500	800 ~ 5000	800 ~ 5000	800 ~ 5000	1900~6800
Energy Efficiency	ISEER Value	kWh/kWh	5.20	4.00	4.00	4.00	4.00	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	744.75	968.14	852.44	852.44	852.44	1218.49
Air Circulation	In/Out	CFM	653/1236	653/1080	441/1080	441/1080	441/1080	671/1236
Noise Level	Indoor**	dB (A)	31	31	26	26	26	32
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	1.8	1.8	1.8	2.4
Electrical								
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary / R32	Dual Rotary / R32	Dual Rotary/R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1290	1750	1482	1482	1482	2220
Running Current	Cooling (Rated)	А	5.9	8.0	6.8	6.8	6.8	10.2
	Cooling (min~Max)	°C	16 ~ 55	16 ~ 55	16 ~ 52	16 ~ 52	16 ~ 52	16 ~ 52
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features								
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, Al			×		×	×	×	×
Super Convertible 6-in-1, Al Plus			√ ·	×	√ ·	√	√ ·	√ ·
VIRAAT			√ √		√ √	√ √	√ √	√ √
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			√ .	×	√ .	√ .	√ .	√ .
Voice Control with Amazon Alexa			√	×	√	√	√	√
Voice Control with Google Assistant		√	×	√	√	√	√	
Air Swing		4 Way	2 Way	4 Way	4 Way	4 Way	4 Way	
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection		√	√	√	√	√	√	
15 MTS Airthrow		√	√	×	×	×	√	
ADC Sensor			√	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√	√	√	√	√	√
100% Copper Condensor			√	√	√	√	√	√
Hi-Grooved Copper			√	√	√	√	√	√
Stabilizer Free Operation			√	√	√	√	√	√
Smart Diagnosis System			√	√	√	√	√	√
Comfort Air			√	√	√	√	√	√
Magic Display			√	√	√	√	√	√
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√
Self Diagnosis			√	√	√	√	√	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			√ √	×	√ √	√	√ √	√
Frost Wash/HimClean			√ √	×	√ √	√	√ √	√ √
		6	6	6	6	6	6	
Fan Speed Steps		√	√	√	√		\ √	
Auto Restart (Memory)							√ /	
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	×	×	×	×	×
Look			E Look	E Look	E Look	E Look	E Look	E Look
Dimension & Weight								
Dimension	Indoor (W x H xD)	mm	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210
	Outdoor (W x H xD)	mm	770 x 545 x 288	717 x 495 x 230	717 x 495 x 230	717 x 495 x 230	717 x 495 x 230	770 x 545 x 288
	THE CONTRACTOR OF THE CONTRACT	l lo	11.0	11.0	8.0	8.0	8.0	11.0
Net Weight	Indoor Outdoor	kg kg	30.0	24.5	24.5	24.5	24.5	30.0

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

Series Name				AN			BN	
Model / Performance			US-Q14ANZE	US-Q18ANXE	US-Q19ANZE	US-Q12BNXE	US-Q14BNZE	US-Q18BNXE
Star Rating			5 Star	3 Star	5 Star	3 Star	5 Star	3 Star
Star Nating	Cooling/Heating (Rated)	w	3500	4400	5000	3325	3500	4400
Capacity	Min~Max	w	520 ~ 3950	800 ~ 5000	800 ~ 5800	520 ~ 3650	520 ~ 3950	800 ~ 5000
Energy Efficiency	ISEER Value kWh/kWh		5.25	4.00	5.20	3.96	5.25	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	515.84	852.44	744.75	650.52	515.84	852.44
Air Circulation	In/Out	CFM	425/989	441/1080	653/1236	425/989	425/989	441/1080
Noise Level	Indoor**	dB (A)	21	26	31	21	21	26
Moisture Removal	Air Circulation Max	(h)	0.9	1.8	1.8	0.9	0.9	1.8
Electrical	7 III Circulation Wax	(11)	0.5	1.0	1.0	0.5	0.9	1.0
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary / R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	870	1482	1290	1100	870	1482
Running Current	Cooling (Rated)	A	4.2	6.8	5.9	5.0	4.2	6.8
ramming current	Cooling (min~Max)	°C	16 ~ 55	16 ~ 52	16 ~ 55	16 ~ 52	16~55	16 ~ 52
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features	Treating (Time Maxy							
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, Al			^		^		^	^
Super Convertible 6-in-1, AI F	Nuc		×	×	×	×	×	×
VIRAAT	103		√	√	√	√ ·	√ ·	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon Al	leva		×	×	×	×	×	×
			×	×	×	×	×	×
Voice Control with Google Assistant			4 Way	2 Way		2 Way	4 Way	2 Way
Air Swing			4 Way	z vvay ×	4 Way	z vvay ×	4 Way	z way
Anti Allergic Filter							^	
HD Filter with Anti Virus Protection			×	×	√ √	×	×	×
15 MTS Airthrow				^	√ √	<i>^</i>	^ √	
ADC Sensor Other Features		V	٧	V	٧	٧	٧	
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√ √	√ √	√	√ √	√ √	√ √
100% Copper Condensor			√ √	√ √	√ √	√ √	√ √	√ √
Hi-Grooved Copper			√ ·	√ √	√	√ √	√ √	√ √
Stabilizer Free Operation			√ √	√ √				
Smart Diagnosis System			√ √	√ √	√ √	√ √	√ √	√ √
Comfort Air			√ √	√ √	√	√ √	√ √	√ √
Magic Display			√ √	√ √	√	√ √	√ √	√ √
Monsoon Comfort/Fresh Dry			√ √	√ √	√	√	√ √	√ √
Self Diagnosis			√ √	√ √	√	√ √	√ √	√ √
Auto Clean			√	√ √	√	√	√	√
On/ Off Timer			√ √	√ √	√	√ √	√ √	√
Sleep Mode			V √	√ √	√	√ √	√ √	V √
Diet Mode+			√ √	√ √	√	√ √	√ √	√ √
Energy Manager+			×	×	×	×	×	v ×
Frost Wash/HimClean			×	×	*	×	* ×	×
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			V √	√	√	√ V	√	V √
On/Off Indicator			√ √	√ √	√ √	√ √	√ √	√ √
Plasmaster Ionizer++			×	×	×	×	×	v ×
Look			E Look	E Look	E Look	E Look	E Look	E Look
Dimension & Weight			L LOOK	£ LUUK	E LOUK	£ LUUK	L LOOK	L LUUK
Dimension & Weight	Indoor (W x H xD)	mm	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189	837 x 308 x 189
Dimension	Outdoor (W x H xD)	mm	717 x 495 x 230	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230	717 x 495 x 230	717 x 495 x 230
	Indoor	mm	8.0	717 x 495 x 230 8.0	11.0	717 x 495 x 230 8.0	717 x 495 x 230 8.0	717 x 495 x 230 8.0
Net Weight	Outdoor	kg ka	24.5	24.5	30.0	23.0	24.5	24.5
	Outdool	kg	24.5	24.5	30.0	Z3.U	24.5	24.5

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

AI DUAL Inverter

Series Name			BN			N		DN
			1	US-Q12CNXE	US-Q14CNZE	US-Q19CNXE	US-Q19CNZE	
Model / Performance			US-Q19BNZE		•	•		US-Q18DNXE
Star Rating	T	I	5 Star	3 Star	5 Star	3 Star	5 Star	3 Star
Capacity	Cooling/Heating (Rated)	W	5000	3325	3500	5000	5000	4400
	Min~Max	W	800 ~ 5800	520 ~ 3650	520 ~ 3950	800 ~ 5500	800 ~ 5800	800 ~ 5000
Energy Efficiency	ISEER Value	kWh/kWh	5.20	3.96	5.25	4.00	5.20	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	744.75	650.52	515.84	968.14	744.75	852.44
Air Circulation	In/Out	CFM	653/1236	425/989	425/989	653/1080	653/1236	441/1080
Noise Level	Indoor**	dB (A)	31	21	21	31	31	26
Moisture Removal	Air Circulation Max	(h)	1.8	0.9	0.9	1.8	1.8	1.8
Electrical								
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1290	1100	870	1750	1290	1482
Running Current	Cooling (Rated)	А	5.9	5.0	4.2	8.0	5.9	6.8
	Cooling (min~Max)	°C	16 ~ 55	16 ~ 52	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 52
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features								
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, AI			, · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	^	^ √	^	
	Di							
Super Convertible 6-in-1, AI F	lus		×	×	×	×	×	×
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon A	lexa		×	×	×	×	×	×
Voice Control with Google As	sistant		×	×	×	×	×	×
Air Swing			2 Way	2 Way	4 Way	2 Way	4 Way	2 Way
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√	√	√	√
15 MTS Airthrow			√	×	×	√	√	×
ADC Sensor			√	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√	√	√	√	√	√
100% Copper Condensor			· √	· √	√ ·	√ ·	√ ·	√
Hi-Grooved Copper			√	· √	√ ·	· √	√ ·	√
Stabilizer Free Operation			√ √	√	√	√	√	√
			√ √	√ √	√ √	√ √	√ √	√ √
Smart Diagnosis System								
Comfort Air			√	√ ,	√	√ ,	√ ,	√
Magic Display			√ .	√ .	√	√ .	√	√ .
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√
Self Diagnosis			√	√	√	√	√	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			×	×	×	×	×	×
Frost Wash/HimClean			×	×	×	×	×	×
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator	On/Off Indicator			√	√	√	√	√
Plasmaster Ionizer++			√ ×	×	×	×	×	×
Look				E Look	E Look	E Look	E Look	E Look
Dimension & Weight		E Look						
2 mension a recigire	Indoor (W x H xD)	mm	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189
Dimension	Outdoor (W x H xD)	mm	770 x 545 x 288	717 x 495 x 230	717 x 495 x 230	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230
	1	mm						
Net Weight	Indoor	kg	11.0	8.0	8.0	11.0	11.0	8.0
	Outdoor	kg	30.0	23.0	24.5	24.5	30.0	24.5

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

Series Name					EN			FN
Model / Performance			US-Q12ENXE	US-Q14ENZE	US-Q19ENZE	US-Q24ENXE	US-Q18ENXE	US-Q19FNZE
Star Rating			3 Star	5 Star	5 Star	3 Star	3 Star	5 Star
,	Cooling/Heating (Rated)	w	3325	3500	5000	6300	4400	5000
Capacity	pacity Min~Max W		520 ~ 3650	520 ~ 3950	800 ~ 5800	1900~6800	800 ~ 5000	800 ~ 5800
Energy Efficiency	ISEER Value kWh/kWh		3.96	5.25	5.20	4.00	4.00	5.20
Annual Power Consumption	As per BEE Label	kWh (units)	650.52	515.84	744.75	1218.49	852.44	744.75
Air Circulation	In/Out	CFM	425/989	425/989	653/1236	671/1236	441/1080	653/1236
Noise Level	Indoor**	dB (A)	21	21	31	32	26	31
Moisture Removal	Air Circulation Max	(h)	0.9	0.9	1.8	2.4	1.8	1.8
Electrical	7 III Circulation Max	(1.7)	0.5	0.5		2.1		1.0
Compressor	Type/Gas		Dual Rotary / R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1100	870	1290	2220	1482	1290
Running Current	Cooling (Rated)	A	5.0	4.2	5,9	10.2	6.8	5.9
realising current	Cooling (min~Max)	°C	16 ~ 52	16 ~ 55	16 ~ 55	16 ~ 52	16 ~ 52	16 ~ 55
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features	ricating (Will Wax)							
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 5-in-1 Super Convertible 6-in-1, Al			× √	× √	× √	×	× √	× √
	luc		×	×	×	×	×	×
Super Convertible 6-in-1, AI P	tus		× √	× √	× √	× √	× √	× √
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon Al			×	×	×	×	×	×
Voice Control with Google Assistant			×	×	×	×	×	×
Air Swing			2 Way	4 Way	4 Way	4 Way	2 Way	4 Way
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√ .	√	√	√ .
15 MTS Airthrow			×	×	√ .	√ .	×	√ .
ADC Sensor			√	√	√	√	√	√
Other Features			,	,	,	,	,	,
Ez Clean Filter			√ .	√	√	√	√	√ .
Low Gas Detection			√ .	√	√ .	√	√	√ .
100% Copper Condensor			√ .	√	√ .	√ .	√ .	√ .
Hi-Grooved Copper			√ .	√ .	√ .	√ .	√ .	√ .
Stabilizer Free Operation			√ .	√	√	√	√	√ .
Smart Diagnosis System			√ .	√	√ .	√	√	√ .
Comfort Air			√ .	√ .	√ .	√	√ .	√ .
Magic Display			√ .	√ .	√ .	√	√	√ .
Monsoon Comfort/Fresh Dry			√ .	√	√	√	√ .	√
Self Diagnosis			√ ,	√ ,	√ .	√	√ .	√ ,
Auto Clean			√ .	√ .	√ .	√	√ .	√ .
On/ Off Timer			√ .	√ .	√ .	√ .	√ .	√ .
Sleep Mode			√ ,	√ ,	√ .	√	√ .	√ .
Diet Mode+			√	√	√	√	√	√
Energy Manager+			×	×	×	×	×	×
Frost Wash/HimClean			×	×	×	√	×	×
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√ .	√ .	√ .	√ .	√ .	√ .
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	×	×	×	×	×
Look			E Look	E Look	E Look	E Look	E Look	Floral
Dimension & Weight								
Dimension	Indoor (W x H xD)	mm	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210
	Outdoor (W x H xD)	mm	717 x 495 x 230	717 x 495 x 230	770 x 545 x 288	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288
Net Weight	Indoor	kg	8.0	8.0	11.0	11.0	8.0	11.0
Net Weight Outdoor kg		23.0	24.5	30.0	30.0	24.5	30.0	

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

AI DUAL Inverter

Series Name			GN	I	HN			N
				US-Q19HNXE	1	US OBALINYS		
Model / Performance			US-Q19GNZE		US-Q19HNZE	US-Q24HNXE	US-Q12JNXE	US-Q14JNZE
Star Rating	- " t: /		5 Star	3 Star	5 Star	3 Star	3 Star	5 Star
Capacity	Cooling/Heating (Rated)	W	5000	5000	5000	6800	3325	3500
	Min~Max	W	800 ~ 5800	800 ~ 5500	800 ~ 5800	1500 ~7000	520 ~ 3650	520 ~ 3950
Energy Efficiency	ISEER Value	kWh/kWh	5.20	4.00	5.20	4.00	3.96	5.25
Annual Power Consumption	As per BEE Label	kWh (units)	744.75	968.14	744.75	1315.52	650.52	515.84
Air Circulation	In/Out	CFM	653/1236	653/1080	653/1236	671 /1730	425/989	425/989
Noise Level	Indoor**	dB (A)	31	31	31	32	21	21
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	1.8	2.4	0.9	0.9
Electrical								
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1290	1750	1290	2270	1100	870
Running Current	Cooling (Rated)	А	5.9	8.0	5.9	10.4	5.0	4.2
3	Cooling (min~Max)	°C	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 52	16 ~ 52	16 ~ 55
Temperature Range	Heating (Min~Max)	°C	-	-	-	-	-	-
Voy Footures	ricuting (Will Widx)							
Key Features			√	V	,	√	√	√
Dual Inverter Compressor					√			
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, AI			√	√	√	×	√	√
Super Convertible 6-in-1, AI F	Plus		×	×	×	√	×	×
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon A	lexa		×	×	×	×	×	×
Voice Control with Google As	sistant		×	×	×	×	×	×
Air Swing			4 Way	2 Way	4 Way	4 Way	2 Way	4 Way
Anti Allergic Filter			×	×	×	×	×	×
			√	√	√	√	√	√
HD Filter with Anti Virus Protection			√ √	√ ·	√ √	√ ·	×	×
15 MTS Airthrow			√ √					
	ADC Sensor		٧	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√	√	√	√	√	√
100% Copper Condensor			√	√	√	√	√	√
Hi-Grooved Copper			√	√	√	√	√	√
Stabilizer Free Operation			√	√	√	√	√	√
Smart Diagnosis System			√	√	√	√	√	√
Comfort Air			√	√	√	√	√	✓
Magic Display			√	√	√	√	√	√
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√
Self Diagnosis			√	√	√	√	√	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√ √	√ ·	√ ·	√ ·	√ √	√
Diet Mode+			√ √	√ ·	√	√	√ √	√
			×	×	×	×	×	×
Energy Manager+ Frost Wash/HimClean								
			×	×	×	×	×	×
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	×	×	×	×	×
Look		Semi R Gold	E Look					
Dimension & Weight								
Dimension	Indoor (W x H xD)	mm	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189			
Dimension	Outdoor (W x H xD)	mm	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288	870 x 650 x 330	717 x 495 x 230	717 x 495 x 230
	Indoor	kg	11.0	11.0	11.0	11.0	8.0	8.0
Net Weight	Outdoor		30.0	24.5	30.0	38.0	23.0	24.5
Outdoor kg								

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

DUAL Inverter

Section Sect	Series Name			N	к	N	KT	LN	
Capacity									US-Q18LNXE
Capacity									
Capacity Mar-Name		Cooling/Heating (Rated)	w						
Description	Capacity								800 ~ 5000
Marie Clandarities Mortin Mortin Clandarities Mortin	Energy Efficiency								
An Canadaman Information									
Michael Mich		· ·							
Macrosition Marc Consistent Max Oh 18 18 18 18 18 18 18 1									
Compression Type Cies Doubl Recury/1932									
Compressor Type/Gas		All Circulation Max	(11)	1.0	1.0	0.5	1.0	1.0	1.0
Pase Supply		Tyne/Gas		Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary / R32
Resert injust		,,	Ø/\//Hz		-	-	,	-	
Parming Gurnert									
Conting (min-Max)									
Temporative Range	Rulling Current								
Dual Invester Correpressor	Temperature Range								
Dual Inverter Compressor Super Convertible 6-in-1, All Super Convertible 6-in-1, All Super Convertible 6-in-1, All V V V V V V V V V	Vov Fastures	rieating (Mili-Max)	C	-		-	-	-	_
Super Convertible 5-in-1	•			/	,	/	/	/	/
Super Convertible 6-in-1, Al Plus	· · · · · · · · · · · · · · · · · · ·								
Super Convertible 6-in-1, Al Plus									
VIRAAT V V V V V V V V V V V V V V V V V V V	<u> </u>	lue							
UV Nano		ius							
PMILO Sensor & Ionizer									
LG ThinQ (Wi-Fi)									
Voice Control with Amazon Alexa									
Voice Control with Google Assistant									
Air Swing A Way A Way									
Anti Allergic Filter									
HD Filter with Anti Virus Protection	Air Swing				-	-	,	-	_
SMTS Airthrow									
ADC Sensor									
Description									
Ez Clean Filter				√	√	√	√	√	√
Low Gas Detection									
100% Copper Condensor									
Hi-Grooved Copper									
Stabilizer Free Operation									
Smart Diagnosis System V				√	√	√	√		√
Comfort Air									
Magic Display V <									
Monsoon Comfort/Fresh Dry V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Self Diagnosis									
Auto Clean V V V V V V V V V V V V V V V V V V									
On/ Off Timer V X <									
Sleep Mode									
Diet Mode+									
Energy Manager+	Sleep Mode								
Frost Wash/HimClean	Diet Mode+			√	√	√	√	√	√
Fan Speed Steps 6 6 6 6 6 6 6 Auto Restart (Memory)				×	×	×	×	×	×
Auto Restart (Memory) V V V V V V	Frost Wash/HimClean			×	×	×	×	×	×
On/Off Indicator V E Look E Look E L	Fan Speed Steps			6	6	6	6	6	6
Plasmaster Indoor (W x H x D) mm 998 x 345 x 210 998 x 345 x 210 837 x 308 x 189 998 x 345 x 210 837 x 308 x 189 837 x 3	Auto Restart (Memory)			√		√			√
Look E Look <td colspan="3"></td> <td>√</td> <td>√</td> <td>√</td> <td>√</td> <td>√</td> <td>√</td>				√	√	√	√	√	√
Dimension & Weight Indoor (W x H xD) mm 998 x 345 x 210 998 x 345 x 210 837 x 308 x 189 998 x 345 x 210 837 x 308 x 189 837 x 308 x 189 837 x 308 x 189				×	×	×	×	×	×
Indoor (W x H xD) mm 998 x 345 x 210 998 x 345 x 210 837 x 308 x 189 998 x 345 x 210 837 x 308 x 189 837 x 308 x 189 837 x 308 x 189	Look			E Look	E Look				
Dimension	Dimension & Weight								
Outdoor (W x H xD) mm 770 x 545 x 288 770 x 545 x 288 717 x 495 x 230 770 x 545 x 288 717 x 495 x 230 777 x 495 x 230	Dimension	Indoor (W x H xD)	mm	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189
	Dimension	Outdoor (W x H xD)	mm	770 x 545 x 288	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230	717 x 495 x 230
Net Weight Indoor kg 11.0 11.0 8.0 11.0 8.0 8.0				44.0	44.0	0.0	11.0	0.0	0.0
Net Weight Outdoor kg 27.0 30.0 24.5 30.0 23.5 24.5	Net Weight	Indoor	kg	11.0	11.0	8.0	11.0	8.0	8.0

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

DUAL Inverter

Series Name			MN	Plasmaster Ionizer++		PN		QN
Model / Performance			US-Q19MNXE	US-Q19HNZP	US-Q12PNXE	US-Q19PNXE	US-Q19PNZE	US-Q19QNXE
Star Rating			3 Star	5 Star	3 Star	3 Star	5 Star	3 Star
Star Nating	Cooling/Heating (Rated)	w	5000	5000	3325	5000	5000	5000
Capacity	Min~Max	w	800 ~ 5500	800 ~ 5800	520 ~ 3650	800 ~ 5500	800 ~ 5800	800 ~ 5500
Energy Efficiency	ISEER Value kWh/kWh		4.00	5.20	3.96	4.00	5.20	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	968.14	744.75	650.52	968.14	744.75	968.14
Air Circulation	In/Out	CFM	653/1080	653/1236	425/989	653/1080	653/1236	653/1080
Noise Level	Indoor**	dB (A)	31	31	21	31	31	31
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	0.9	1.8	1.8	1.8
Electrical	All Circulation Max	(11)	1,0	1.0	0.9	1,0	1,0	1;0
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32
		Ø /\//\-	-	-	-	-	-	,
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz W	1/230/50 1750	1/230/50 1290	1/230/50	1/230/50 1750	1/230/50 1290	1/230/50 1750
Power Input	Cooling/Heating							
Running Current	Cooling (Rated)	A	8.0	5.9	5.0	8.0	5.9	8.0
Temperature Range	Cooling (min~Max)	°C	16 ~ 55	16 ~ 55	16 ~ 52	16 ~ 55	16 ~ 55	16 ~ 55
	Heating (Min~Max)	°C	-	-	-	-	-	-
Key Features								
Dual Inverter Compressor			√	√	√	√	√	√
Super Convertible 5-in-1			×	×	×	×	×	×
Super Convertible 6-in-1, AI			√	√	√	√	√	√
Super Convertible 6-in-1, AI P	lus		×	×	×	×	×	×
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon Al	exa		×	×	×	×	×	×
Voice Control with Google Ass	sistant		×	×	×	×	×	×
Air Swing			4 Way	4 Way	2 Way	2 Way	4 Way	2 Way
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√	√	√	√
15 MTS Airthrow			√	√	×	√	√	√
ADC Sensor			√	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√ ·	√ ·	· √	√	√ ·	√
100% Copper Condensor			√	√ .	· √	· √	· √	√
Hi-Grooved Copper			√ ·	√ √	√ ·	√ √	√ √	√
Stabilizer Free Operation			√ √	√ √	√ √	√ √	√ √	√ √
Smart Diagnosis System								
Comfort Air			√ .	√ .	√ .	√ .	√ .	√
Magic Display			√ ,	√ ,	√	√	√ .	√ ,
Monsoon Comfort/Fresh Dry			√ .	√ .	√	√ .	√ .	√ .
Self Diagnosis			√ .	√ .	√ .	√ .	√ .	√ .
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			×	×	×	×	×	×
Frost Wash/HimClean			×	×	×	×	×	×
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	√	×	×	×	×
Look			E Look	E Look	E Look	E Look	E Look	E Look
Dimension & Weight								
	Indoor (W x H xD)	mm	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210	998 x 345 x 210
Dimension	Outdoor (W x H xD)	mm	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230
	Indoor	kg	11.0	11.0	8.0	11.0	11.0	11.0
Net Weight			24.5	30.0	23.0	24.5	30.0	24.5
Outdoor kg			24.5	30.0	23.0	24.5	30.0	27.5

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

DUAL Inverter

Series Name			QN	R	:N		SN	
Model / Performance			US-Q19QNZE	US-Q18RNXE	US-Q19RNZE	US-Q19SNXE	US-Q19SNZE	US-Q24SNXE
Star Rating			5 Star	3 Star	5 Star	3 Star	5 Star	3 Star
	Cooling/Heating (Rated) W		5000	4400	5000	5000	5000	6300
Capacity	apacity Min~Max W		800 ~ 5800	800 ~ 5000	800 ~ 5800	800 ~ 5500	800 ~ 5800	1900~6800
Energy Efficiency	ISEER Value kWh/kWh		5.20	4.00	5.20	4.00	5.20	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	744.75	852.44	744.75	968.14	744.75	1218.49
Air Circulation	In/Out	CFM	653/1236	441/1080	653/1236	653/1080	653/1236	671/1236
Noise Level	Indoor**	dB (A)	31	26	31	31	31	32
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	1.8	1,8	1.8	2.4
Electrical	7 III Circulation Wax	(11)	1.0	1.0	1.0	1.0	1.0	2,4
Compressor	Type/Gas		Dual Rotary/R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32	Dual Rotary/R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1290	1482	1290	1750	1290	2220
Running Current	Cooling (Rated)	A	5.9	6.8	5.9	8.0	5.9	10.2
Running Current	Cooling (min~Max)	°C	16 ~ 55	16 ~ 52	16 ~ 55	16 ~ 55	16 ~ 55	16 ~ 52
Temperature Range	Heating (Min~Max)	.€	-	-	-	-	-	-
Voy Factures	Heating (William)	C	_		-	-	_	_
Key Features			√	.1		-/	√	-/-
Dual Inverter Compressor				√	√	√		√
Super Convertible 5-in-1			×	×	× ./	×	×	×
Super Convertible 6-in-1, Al	Nue		×	√	√	√	√	×
Super Convertible 6-in-1, AI F	rius		×	×	×	×	×	√
VIRAAT			√	√	√	√	√	√
UV Nano			×	×	×	×	×	×
PM1.0 Sensor & Ionizer			×	×	×	×	×	×
LG ThinQ (Wi-Fi)			×	×	×	×	×	×
Voice Control with Amazon A			×	×	×	×	×	×
Voice Control with Google Assistant			×	×	×	×	×	×
Air Swing			4 Way	2 Way	4 Way	2 Way	4 Way	4 Way
Anti Allergic Filter			×	×	×	×	×	×
HD Filter with Anti Virus Protection			√	√	√	√	√	√
15 MTS Airthrow			√	×	√	√	√	√
ADC Sensor			√	√	√	√	√	√
Other Features								
Ez Clean Filter			√	√	√	√	√	√
Low Gas Detection			√	√	√	√	√	√
100% Copper Condensor			√	√	√	√	√	√
Hi-Grooved Copper			√	√	√	√	√	√
Stabilizer Free Operation			√	√	√	√	√	√
Smart Diagnosis System			√	√	√	√	√	√
Comfort Air			√	√	√	√	√	√
Magic Display			√	√	√	√	√	√
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√
Self Diagnosis			√	√	√	√	√	√
Auto Clean			√	√	√	√	√	√
On/ Off Timer			√	√	√	√	√	√
Sleep Mode			√	√	√	√	√	√
Diet Mode+			√	√	√	√	√	√
Energy Manager+			×	×	×	×	×	×
Frost Wash/HimClean			×	×	×	×	×	√
Fan Speed Steps			6	6	6	6	6	6
Auto Restart (Memory)			√	√	√	√	√	√
On/Off Indicator			√	√	√	√	√	√
Plasmaster Ionizer++			×	×	×	×	×	×
Look			E Look	E Look	E Look	Semi R Silver	Semi R Silver	E Look
Dimension & Weight								
	Indoor (W x H xD)	mm	998 x 345 x 210	837 x 308 x 189	998 x 345 x 210			
Dimension	Outdoor (W x H xD)	mm	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288	717 x 495 x 230	770 x 545 x 288	770 x 545 x 288
	Indoor	kg	11.0	8.0	11.0	11.0	11.0	11.0
Net Weight	Outdoor	kg	30.0	24.5	30.0	24.5	30.0	30.0
		9			- 5.0	= 1.5		- 5.0

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

DUAL Inverter

Social No.					TN HOT & COLD-VN						
Series Name							1	'N			
Model / Performance			US-Q18TNXE	US-H18VNXE	US-H19VNXE	US-H24VNXE	US-Q12YNXE	US-Q18YNXE			
Star Rating		1	3 Star								
Capacity	Cooling/Heating (Rated)	W	4400	4400/4500	5200/5400	6300/6400	3325	4400			
	Min~Max	W	800 ~ 5000	800 ~ 5100	800 ~ 5500	1500 ~7000	520 ~ 3650	800 ~ 5000			
Energy Efficiency	ISEER Value	kWh/kWh	4.00	4.00	4.00	4.00	3.96	4.00			
Annual Power Consumption	As per BEE Label	kWh (units)	852.44	852.44	1005.66	1220.40	650.52	852.44			
Air Circulation	In/Out	CFM	441/1080	441/1080	618/1093	671 /1730	425/989	441/1080			
Noise Level	Indoor**	dB (A)	26	26	32	32	21	26			
Moisture Removal	Air Circulation Max	(h)	1.8	1.8	1.8	2.4	0.9	1.8			
Electrical											
Compressor	Type/Gas		Dual Rotary / R32	Dual Rotary / R32	Dual Rotary / R32	Dual Rotary/R32	Dual Rotary / R32	Dual Rotary / R32			
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50			
Power Input	Cooling/Heating	W	1482	1482 / 1550	1760 / 1580	2040 / 2100	1100	1482			
Running Current	Cooling (Rated)	A	6.8	6.8 / 7.3	8.1 / 7.2	9.3 / 9.6	5.0	6.8			
	Cooling (min~Max)	°C	16 ~ 52	16 ~ 52	16 ~ 52	16 ~ 52	16 ~ 52	16 ~ 52			
Temperature Range	Heating (Min~Max)	°C	-	-5 ~ +24	-5 ~ +24	-5 ~ +24	-				
Voy Footunes	riedding (Willi-Wax)			3 ** 124	5 124	5 ** 124					
Key Features			,	,	,	,	,	,			
Dual Inverter Compressor			√	√ .	√	√ ,	√	√			
Super Convertible 5-in-1			×	√	√	√	×	×			
Super Convertible 6-in-1, AI			√	×	×	×	√	√			
Super Convertible 6-in-1, AI I	lus		×	×	×	×	×	×			
VIRAAT			√	√	√	√	√	√			
UV Nano			×	×	×	×	×	×			
PM1.0 Sensor & Ionizer			×	×	×	×	×	×			
LG ThinQ (Wi-Fi)			×	×	×	×	×	×			
Voice Control with Amazon A	lexa		×	×	×	×	×	×			
Voice Control with Google As	sistant		×	×	×	×	×	×			
Air Swing			2 Way	4 Way	4 Way	4 Way	2 Way	2 Way			
Anti Allergic Filter			×	×	×	×	×	×			
Anti Allergic Filter HD Filter with Anti Virus Protection			√	√	√	√	√	√			
	ection		×	√ √	√ √	√	×	×			
15 MTS Airthrow											
ADC Sensor			√	√	√	√	√	√			
Other Features											
Ez Clean Filter			√	√	√	√	√	√			
Low Gas Detection			√	√	√	√	√	√			
100% Copper Condensor			√	√	√	√	√	√			
Hi-Grooved Copper			√	√	√	√	√	√			
Stabilizer Free Operation			√	√	√	√	√	√			
Smart Diagnosis System			√	√	√	√	√	√			
Comfort Air			√	√	√	√	√	√			
Magic Display			√	√	√	√	√	√			
Monsoon Comfort/Fresh Dry			√	√	√	√	√	√			
Self Diagnosis			√	√	√	√	√	√			
Auto Clean			√	√	√	√	√	√			
On/ Off Timer			√	√	√	√	√	√			
Sleep Mode			√	√	√	√	√	√			
Diet Mode+			√ √	×	×	×	√ √	√			
Energy Manager+			×	×	×	×	×	×			
Frost Wash/HimClean			×	×	×	×	×	×			
Fan Speed Steps			6	6	6	6	6	6			
Auto Restart (Memory) On/Off Indicator			√	√	√	√	√	√			
On/Off Indicator			√	√	√	√	√	√			
Plasmaster Ionizer++			×	×	×	×	×	×			
			E Look								
Look											
Look Dimension & Weight											
Dimension & Weight	Indoor (W x H xD)	mm	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210	837 x 308 x 189	837 x 308 x 189			
	Indoor (W x H xD) Outdoor (W x H xD)	mm mm	837 x 308 x 189 717 x 495 x 230	837 x 308 x 189 717 x 495 x 230	998 x 345 x 210 770 x 545 x 288	998 x 345 x 210 870 x 650 x 330	837 x 308 x 189 717 x 495 x 230	837 x 308 x 189 717 x 495 x 230			
Dimension & Weight							-				

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

1703_RAC_Catalogue 2025

DUAL Inverter

Series Name			ZN	XN
Model / Performance			US-Q18ZNXE	US-Q19XNXE
Star Rating			3 Star	3 Star
Canacity	Cooling/Heating (Rated)	W	4400	5000
Capacity	Min~Max	W	800 ~ 5000	800 ~ 5500
Energy Efficiency	ISEER Value	kWh/kWh	4.00	4.00
Annual Power Consumption	As per BEE Label	kWh (units)	852.44	968.14
Air Circulation	In/Out	CFM	441/1080	653/1080
Noise Level	Indoor**	dB (A)	26	31
Moisture Removal	Air Circulation Max	(h)	1.8	1.8
Electrical				
Compressor	Type/Gas		Dual Rotary / R32	Dual Rotary / R32
Power Supply	Phase/Volatge/Frequency	Ø/V/Hz	1/230/50	1/230/50
Power Input	Cooling/Heating	W	1482	1750
Running Current	Cooling (Rated)	A	6.8	8.0
<u> </u>	Cooling (min~Max)	°C	16 ~ 52	16 ~ 52
Temperature Range	Heating (Min~Max)	°C	-	-
Key Features	reasing (min max)			
Dual Inverter Compressor			√	√
Super Convertible 5-in-1			×	×
Super Convertible 6-in-1, Al			^	<i>^</i>
<u> </u>			×	×
Super Convertible 6-in-1, Al Plus				
VIRAAT			√	√
UV Nano			×	×
PM1.0 Sensor & Ionizer			×	×
LG ThinQ (Wi-Fi)			×	×
Voice Control with Amazon Alexa			×	×
Voice Control with Google Assistant			×	×
Air Swing			2 Way	4 Way
Anti Allergic Filter			×	×
HD Filter with Anti Virus Protection			√	√
15 MTS Airthrow			×	√
ADC Sensor			√	√
Other Features				
Ez Clean Filter			√	√
Low Gas Detection			√	√
100% Copper Condensor			√	√
Hi-Grooved Copper			√	√
Stabilizer Free Operation			√	√
Smart Diagnosis System			√	√
Comfort Air			√	√
Magic Display			√	√
Monsoon Comfort/Fresh Dry			√	√
Self Diagnosis			√	√
Auto Clean			√	· √
On/ Off Timer			√ √	√ √
Sleep Mode			√ √	√ √
· · · · · · · · · · · · · · · · · · ·			√ √	
Diet Mode+				√
Energy Manager+			×	×
Frost Wash/HimClean			×	×
Fan Speed Steps			6	6
Auto Restart (Memory)			√	√
On/Off Indicator			√	√
Plasmaster Ionizer++			×	×
Look			E Look	E Look
Dimension & Weight				
Dimension	Indoor (W x H xD)	mm	837 x 308 x 189	998 x 345 x 210
Difficial Off	Outdoor (W x H xD)	mm	717 x 495 x 230	717 x 495 x 230
Not Weight	Indoor	kg	8.0	11.0
Net Weight	Outdoor	kg	24.5	24.5
	•			

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

DUAL Inverter

			Wi	ndow Dual Inverter (Wi	-Fi)	Window Dual Inverter		
Model Performance			TW-Q18WWZA	TW-Q24WWYA	TW-Q18WWXA	TW-Q18WUZA	TW-Q18WUXA	
Star Rating			5 Star	4 Star	3 Star	5 Star	3 Star	
	Cooling (Rated)	W	5000	6200	4700	5000	4700	
Capacity	Cooling Capacity (50%~ 100%)	W	1990~5680	2120~6200	2020~5000	1990~5680	2020~5000	
Energy Efficiency	ISEER Value	kWh/kWh	3.68	3.47	3.26	3.68	3.26	
Annual Power Consumption	As per BEE Label	kWh (units)	1053.11	1384.94	1115.04	1053.11	1115.04	
Air Circulation	Indoor	CFM	459	501	459	459	459	
Noise Level	Indoor*	dB	44	44	44	44	44	
Electrical								
Compressor	Type/Gas		Dual Rotary / R32					
Power Supply	Phase/Voltage/Frequency	Ø/V/Hz	1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	
Power Input	Cooling	W	1566	2209	1700	1566	1700	
Running Current	Cooling	А	7.0	10.1	7.8	7.0	7.8	
Key Features								
Convertible 4-in-1 Cooling			√	√	√	√	√	
Energy Manager			√	√	√	×	×	
ThinQ (Wi-Fi)			√	√	√	×	×	
Voice Control with Amazon Ale	exa & Google Assistance		√	√	√	×	×	
Smart Diagnosis System			√	√	√	√	√	
Top Air Discharge			√	√	√	√	√	
Clean Filter Indicator			√	√	√	√	√	
°Cean Black Protection			√	√	√	√	√	
Other Features								
HD Filter with Anti Virus Prote	ction		√	√	√	√	√	
Low Gas Detection			√	√	√	√	√	
Air Direction (Manual)			4 Way					
Operation Control			Electronic (Tactile)					
Auto Restart (Memory)			√	√	√	√	√	
Mode			High / Mid / Low / Sleep					
Speed Setting (Fan)			4	4	4	4	4	
On/ Off Timer			√	√	√	√	√	
Display Type			LED	LED	LED	LED	LED	
Remote Display			LCD	LCD	LCD	LCD	LCD	
Dimension & Weight								
Dimension (W X H X D) mm		660x450x779	660x450x779	660x450x779	660x450x779	660x450x779		
Net Weight (kg)			50	50	46	50	46	

^{*}Star rating mentioned is as per BEE norms of 2025. **Noise level measured as per standard test conditions. As per standard testing condition.

NOTES	NOTES