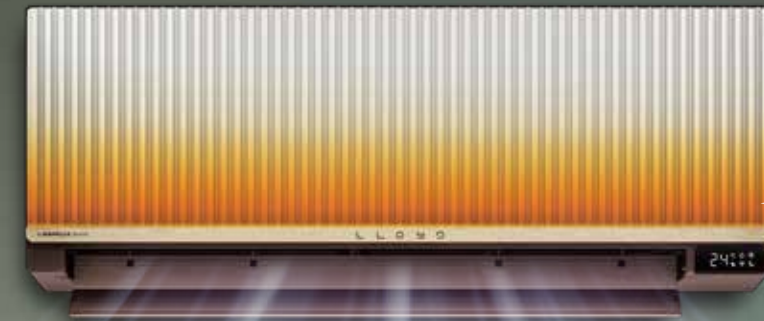


LLOYD

— A HAVELLS Brand —

**LUXURIA
COLLECTION**



Sliding Fascia
+
Mood Lighting

It's a work of art.
That's **Ai** Smart.

— LLOYD —
STUNAIR
— AIR CONDITIONER —



LLOYD

— A HAVELLS Brand —

HAVELLS INDIA LIMITED

QRG TOWERS, 2D, SECTOR 126, EXPRESSWAY, NOIDA - 201304, U.P. (INDIA)
TEL.: +91-120-3331000 | FAX: +91-120-3332000

For customer care services, please write to: customercare@havells.com
Customer Care No.: 0804-577-5666

VISIT US AT: WWW.HAVELLS.COM/LLOYD



Air Conditioners falls under e-waste category. Don't mix electronic waste with other waste.
For proper disposal of e-waste, kindly visit: <https://havells.com/e-waste-awareness>

All product names, logos & brands are property of their respective owners.
Images are for illustration purposes only. Product features and specification may vary ±5%. Product features and specifications may change from time to time for product improvement and developments. Kindly refer to the product manual for more information. The actual product may vary from the product mentioned and shown in this leaflet. (*E&OE). For detailed warranty terms, visit: www.havells.com/lloyd



Scan the QR code to buy online



Happiness
Small to consumer loyalty program to get up to 7% points, priority service & much more!



Scan the QR Code to find your Nearest Exclusive Store



CARE 360
RELIABILITY • REPAIR • RESPONSE

For CARE 360, Call us at Customer Care No.: 0804-577-5666

Reach us on +91-911773333 for activate warranty, avail service & loyalty benefits.

All trademarks used herein are property of their respective owners. Any use of third party trademarks is for identification purposes only and does not imply endorsement.



ABOUT US

Redefining modern homes with innovation and excellence

Havells is at the forefront of transforming modern living spaces by offering innovative solutions that elevate everyday experiences. With a deep understanding of consumer needs, the company has expanded its footprint across every aspect of home life, creating environments that are not only functional but also comfortable, stylish, and future-ready.

To make these solutions accessible, Havells leverages an extensive distribution network encompassing 18,000 dealers, over 1,000 exclusive brand stores, intensifying its presence in modern retail, e-commerce and quick commerce.

The company's portfolio includes power brands like Havells, Havells Crabtree, Lloyd, REO, Havells Studio and Standard, each designed to cater to the unique demands of today's consumers.

Anchored in the 'Make in India' initiative, Havells operates 16 cutting-edge manufacturing facilities across India, producing 90% of its products in-house. At the forefront of Havells product evolution lies its Customer Experience & Designs (CXD) Studio, where creativity and user-centric design converge.

This is complemented by its Centre for Research & Innovation (CRI), supported by four advanced R&D centres, enabling Havells to deliver functional and visually compelling products consistently.

Driven by a commitment to innovation, quality, and design, the company also upholds sustainable practices throughout its operations, including eco-friendly manufacturing processes and energy-efficient product design, contributing to a greener and more sustainable future.



CORPORATE OFFICE, NOIDA

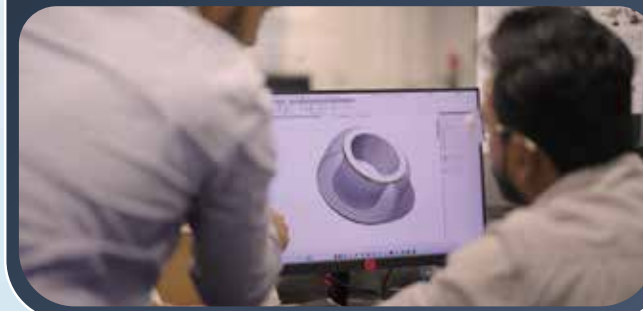
16 State-of-the-art Manufacturing Units



4 Centre For Research and Innovation



Customer Experience and Design



Industry **4.0** Process



18000 Strong Dealer Network



48 Offices



MAKE IN INDIA PHILOSOPHY

At Havells, we aim to impact consumers' lives through high-quality, innovative products that meet world-class standards. Upholding the 'Make in India' philosophy, over 95% of our products, including Lloyd Air Conditioners, are manufactured in-house with a focus on productivity, social, economic, and environmental sustainability. Havells is a Water-Positive organization with four Zero-Water Discharge facilities, recycling water for manufacturing and supplying purified water to nearby villages. Leveraging advanced technology and automation, we emphasize energy and water conservation. We use the methodology of Total Quality Management to improve product quality while recycling and reusing our waste materials.



CENTRE FOR RESEARCH & INNOVATION

CRI at Havells is a world-class R&D powerhouse that drives innovation for both Havells and Lloyd brands. With over 20 years of expertise, four state-of-the-art R&D centers, and a team of 900+ professionals, CRI leads the region's innovation ecosystem.

With innovation and quality at the core of the Lloyd brand promise, our R&D infrastructure ensures robust product design, development, and validation.

Our NABL-accredited labs, in-house design studios, and advanced technology centers enable consumer-centric, technology-driven solutions—crafted in India, for the world.

From ethnographic research labs and global trend databases to psychometric and endurance testing facilities, CRI ensures robust product performance under real-life conditions—extreme temperatures, humidity, voltage surges, and more. Beyond robustness, our labs focus on human-centric aspects like noise, vibration, and electronic interference through the NVH research facility at Lloyd's Ghiloth unit. We're transforming product development from traditional physical processes to advanced methods like digital twin, powered by cutting-edge IT and AI tools.

Year-on-year increases in R&D investments reflect our commitment to future growth and competitiveness, strengthening infrastructure and talent capabilities.

With a focus on long-term IP creation, CRI takes pride in 2,000+ patent and design filings. Our efforts have earned prestigious accolades, including Red Dot Design Award, IF Design Award, India Design Mark, and global recognition from CII, DIA, DNA Paris, and others.



ECO-FRIENDLY, FULLY INTEGRATED, AND ROBOTIC MANUFACTURING

GHILOTH RAJASTHAN PLANT

Havells' commitment to a better, happier world extends to environment-friendly practices, exemplified by its fully robotic Lloyd AC manufacturing plant in Ghiloth, Rajasthan. Spanning 2 02 343 m², this eco-friendly, solar-powered facility is the first of its kind in the industry. With a production capacity of 1.5 million units annually, it features cutting-edge machinery from Japan and Europe, matching global standards. Additionally, the plant generates 1000 MW of solar energy, part of which is supplied to the government, showcasing Lloyd's advanced manufacturing capabilities and sustainable initiatives.



SRICITY ANDHRA PRADESH PLANT

Havells has expanded its manufacturing base with a new Lloyd AC plant in Sri City, Andhra Pradesh, spread over 182109 m² in South India's premier industrial area near Chennai. This greenfield plant doubles AC production capacity to 3 million units annually (including Ghiloth) and enhances Havells' presence in southern India, aligning with its growth strategy in consumer durables. The state-of-the-art facility, capable of producing 1.5 million ACs annually, features advanced robotics and AGVs, ensuring high productivity and global quality standards with reduced manual dependence. Committed to workforce diversity, the plant currently has ~80% women on the shop floor, to achieve a goal of achieving nearly 100%, setting a benchmark for gender diversity in manufacturing.



INTEGRATED MANUFACTURING OVERVIEW

PRESS SHOP

Lloyd Air Conditioners are manufactured on India's first fully automated line with robotic press machines, ensuring superior quality control and timely delivery. All metal sheet parts are crafted using top-grade raw materials.



PAINT SHOP

Lloyd's high-speed integrated paint shop line, imported from Italy, can paint or powder coat 3000 sets daily. The eco-friendly unit ensures uniform paint, an elegant finish, and enhanced product durability while prioritizing environmental care.



INJECTION MOULDING

Key plastic components of Lloyd Air Conditioners, including the Front Fascia, Louver Grill, Base, Frame, and Maintenance Plates, are manufactured using fully automated Japanese Injection Moulding Machines. To ensure precision and superior aesthetics, moulds are designed in-house and sourced from Japan.



HEAT EXCHANGER LINE

The core of AC manufacturing, the copper heat exchangers (Evaporators & Condensers), are produced using fully automated machines from Japan and Korea. Key processes like hairpin bending, fun pressing, expanding, dehydration, brazing, vacuuming, slitting, and stacking are performed in-house on fully automated CNC machines.



COPPER TUBING

Copper Tubing, a critical process, is completed in a single step using a fully automated, human-free machine. It includes CNC tube cutting, U-bending, suction pipes, discharge pipes, capillaries, and the installation kit with flared joints.



PERFORMANCE TEST LOOP

Each Outdoor Unit undergoes a 15-minute, fully automated procedure with 44 test parameters, managed by a smart supervisory control system without human intervention. Tests include electrical, cooling functionality, noise, and PCB controller (for Inverter ACs), ensuring high quality, efficiency, durability, and zero defects.



ASSEMBLY LINE

The fully automatic ODU Units Assembly Line includes multi-step processes like assembly, brazing, vacuuming, gas charging, leak safety checks, and performance checks, with most operations performed by robots and a digital manufacturing system before the final unit moves to the next stage.



PACKAGING

The final packaging stage is fully automated with high-speed robotic machines, ensuring high productivity, zero damage, speed, cleanliness, and a continuous process by eliminating human fatigue.



LUXURIA Collection



Welcome to the **Lloyd Luxuria Collection**, where air conditioning meets artistry and next-gen technology. Our designer ACs—**Stunnair, Masterpiece, Stellar, and Stylus**—are more than just cooling solutions; they are masterpieces that elevate your living space, seamlessly blending with the décor and adding a touch of elegance to any room. The AI Smart technology within each unit delivers intelligent comfort, precisely adapting to your preferences and environment.

Lloyd Luxuria Collection — a symphony of elegance, innovation, and unmatched performance—tailored to enhance every aspect of your home with futuristic refinement.



STUNNAIR

Introducing **Stunnair**, a bold addition to our designer lineup, crafted to leave an unforgettable impression. With a design that captivates, Stunnair redefines luxury by merging high-performance cooling with AI-driven intelligence for an elevated experience.

Equipped with AI Smart and a few 1st in Industry features, Stunnair intuitively adapts to your environment, optimizing airflow, temperature, and energy use on a real-time basis. This fusion of AI-enhanced performance and stunning aesthetics ensures a seamless blend of comfort, efficiency, and style, making Stunnair a true masterpiece in luxury air conditioning.



Masterpiece

COOL EVERY CORNER WITH EASE.
DISCOVER LLOYD'S WINDOW TOP THROW INVERTER AC.

Engineered to provide a next-level cooling experience, robust performance while maintaining energy efficiency, Lloyd's Masterpiece delivers uniform cooling with its new top air discharge. This power-packed Wi-Fi AC comes with amazing features like Opti-Breeze, Quiet Operation, Wider Air Throw, Feather Touch Control, making it perfectly suitable for any apartment, office, or bedroom, this model seamlessly combines next-gen technology, powerful cooling, and long-lasting durability in a sleek and modern design.

STELLAR

Industry's first Designer AC and our most admired model enhance its range further with the addition of all-new Stellar DUO, Stellar ART & Stellar GRACE models this year, crafted with perfection to offer amazing cooling and timeless design.

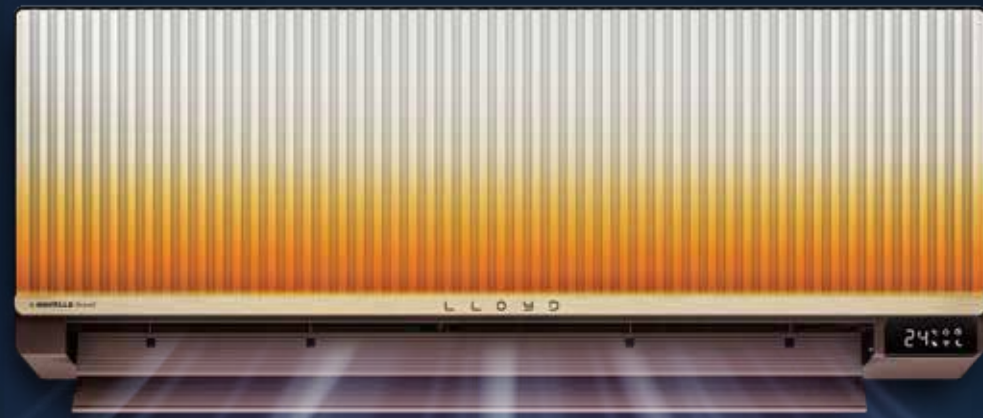


Stylus

Industry's first AC with a changeable fascia, allows you to personalize the look to match your style & home interiors / décor. It's the ultimate fusion of functionality and customization, giving you the freedom to refresh your space with ease.



Disclaimers:
Images are for representation only; actual product may vary from the image shown.
Features explained may vary from model to model; for exact feature details of a model please refer to Specifications Sheet.



LLOYD
STUNAIR



INTRODUCING STUNNAIR BY LLOYD

Redefining Air Care

In a rapidly evolving India, Lloyd envisions going beyond traditional cooling to deliver a comprehensive 360° air-care experience. With AI-powered innovation, Stunnair sets a new benchmark in the AC market, where intelligent technology meets impactful design to enhance both brand imagery and customer experience. Through AI-driven first-in-Industry features, Stunnair intuitively responds to the environment, automatically adjusting airflow, temperature, and air quality for ultimate comfort. This powerful presence marks a step towards our market leadership in air-care technology.

THE DESIGN STORY. TECHNOLOGY MADE SENSORIAL.

Dynamic Tech

Stunnair introduces a sliding fascia with articulating louvers that redefine functionality and aesthetics. When idle, the louver vane remains hidden, allowing for a seamless and sleek appearance. Once activated, the fascia slides up to reveal an elegant display, creating a truly immersive experience.

Luxury in Every Detail

Inspired by fluted, ribbed glass artistry, Stunnair's tinted fascia offers a luxurious, ribbed-glass-like finish. This design element brings a rich texture and sophistication, making it a statement piece in any space.

Sensorial Brilliance

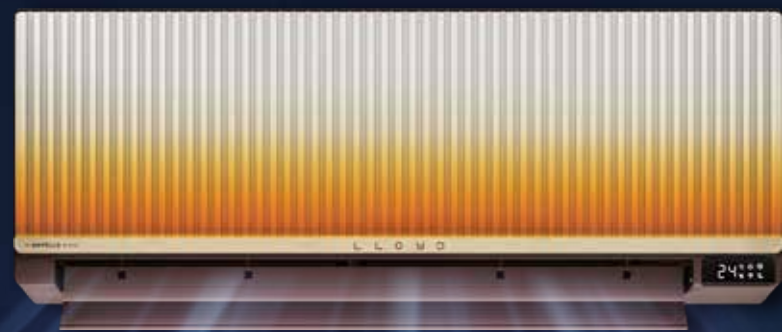
An interactive Ambi-Light responds real-time, bringing a sensorial, aspirational touch that echoes the dynamism of automotive lighting. This feature combines aesthetics with functionality, delivering a captivating air-care experience.





STYLISH SLIDING FASCIA: ELEGANCE IN MOTION

The Sliding Fascia feature transforms the AC experience by articulating the fascia, bringing elegance and modernity into your space. Designed to keep a low profile when turned off, the fascia offers an understated, minimal aesthetic. But when activated, the fascia slides seamlessly, unveiling the full technological prowess hidden within—a subtle yet captivating reveal that enhances any room's ambiance.



ILLUMINATE YOUR SPACE WITH MOOD LIGHTING AND RIBBED ELEGANCE

Taking inspiration from global interior design trends, Stunnair's fascia introduces a sophisticated ribbed effect that transforms your space with understated luxury.

This ripple texture, reminiscent of high-end accent walls, partitions, and deco panels, now enhances your AC, adding elegance and depth. The ribbed surface creates a dynamic interplay of light and shadow, reflecting a refined ambiance.

The Mood Lighting on the Stunnair's fascia enhances the experience, featuring an intelligent, cluster-based LED strip that intuitively responds to essential operations—power on/off, mode adjustments, temperature changes, and swing settings. This interactive lighting display offers real-time feedback for a truly seamless user experience. With the Havells One App, users can personalize the color and intensity of the LED glow to match any mood, creating an elegant, dynamic ambiance that elevates the room. The Stunnair's Mood Lighting isn't just functional; it's a sophisticated, interactive feature that brings a vibrant, personalized touch to your space.

MULTI COLOUR AMBI-LIGHTING

Lloyd's STUNNAIR & STELLAR Air Conditioners come with unique, innovative & interactive features of Ambi-Lighting designed to enhance both comfort and user convenience.

TEMPERATURE BASED AMBI-LIGHTING

Lloyd's Air Conditioners are equipped with stylish multi-color Ambi-Lighting LED strips that elevates the product's and your space's aesthetics to the next level. This dynamic lighting system adds elegance and provides real-time visual indication of room temperature and indoor air quality, elevating the overall user experience.

Off White Ambi-Light :

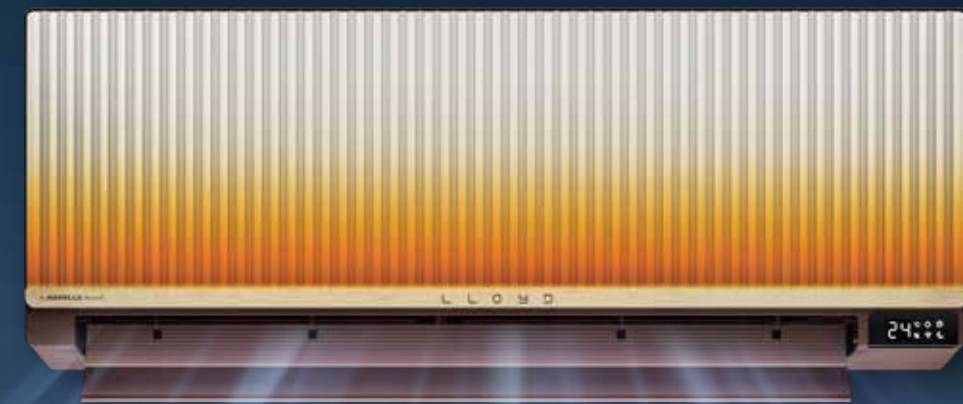
Indicates that the desired/set temperature has not been achieved.

Light Blue Ambi-Light :

Indicates that the desired/set temperature has been achieved.

Dark Blue Ambi-Light :

Indicates that the AC is working in Turbo Cool mode for faster cooling.



Off-White Color
Ambi-Lighting
When desired /
set temperature
is not achieved

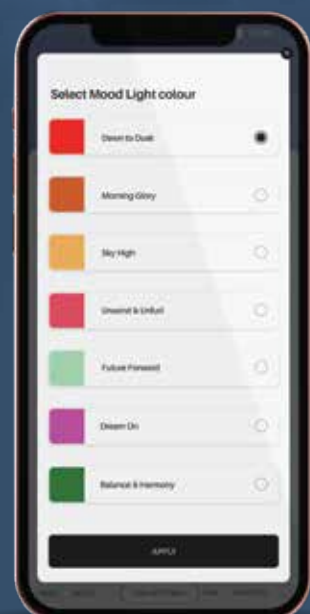
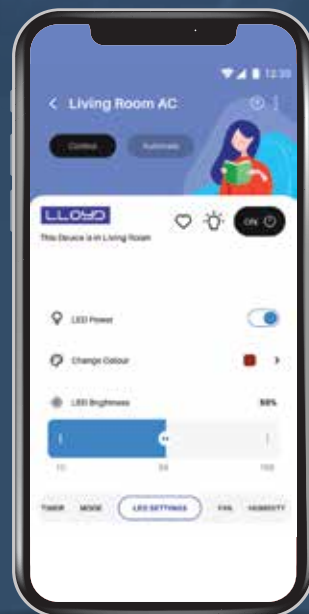
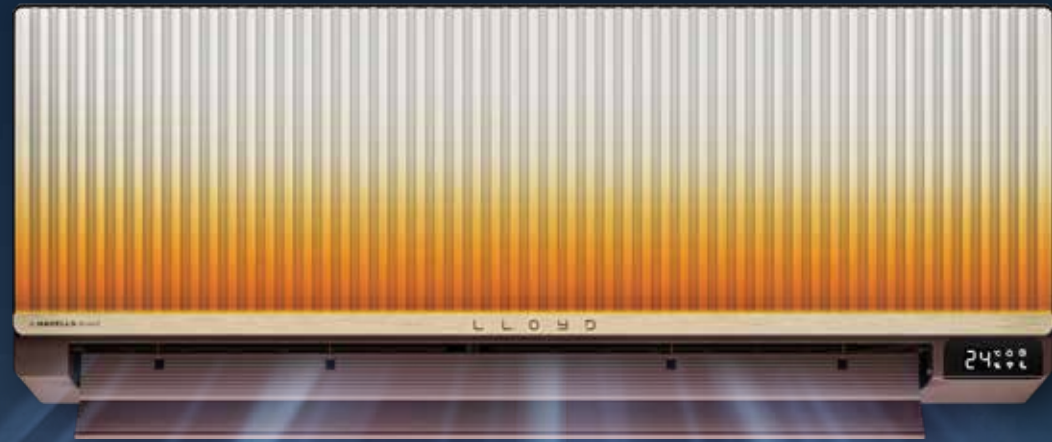
Daylight Glow
(Light Blue Color)
Ambi-Lighting
When desired /
set temperature
is achieved

Daylight Deluxe
(Dark Blue Color)
Ambi-Lighting
When AC is in
Turbo Cool Mode

MOOD-BASED AMBI-LIGHTING:

Lloyd's Air Conditioners come with an industry-first Mood-Based Ambi-Lighting feature, allowing users the ability to customize the LED lighting to suit their preferences. Through the Havells One App on their smartphone, users can effortlessly select from a wide range of LED colors, creating an ambiance that matches the feel of the moment. In addition to color customization, this feature also allows for seamless brightness adjustments, from soft and subtle to bright and vibrant, ensuring a personalized, welcoming environment that enhances the overall comfort and atmosphere of the room. Lloyd's Stunnair, Stellar Art & Stellar Grace range of ACs also offer the Mood-Lighting feature even when the AC is in standby mode.

Mood ON
MOOD LIGHTING



HIGHEST ISEER



REVOLUTIONIZING COOLING WITH LLOYD'S SMART ENGINEERING

Lloyd's smart proprietary inverter technology and super efficient compressor work together to deliver faster cooling and superior energy efficiency. This innovation helps achieve an ISEER of 6.5*, which is 16% higher than the current 5-star benchmark of 2026 ISEER Rating.

UNMATCHED EFFICIENCY IN THE 5-STAR CATEGORY

Lloyd's high-performance AC models offer an ISEER of 6.5*—well above the BEE 5-star requirement of ISEER 5.6. This means maximum cooling with minimum energy use, ensuring the highest efficiency in the 5-star category.

BENEFITS :



Designed for long hours, ensuring minimal power usage.



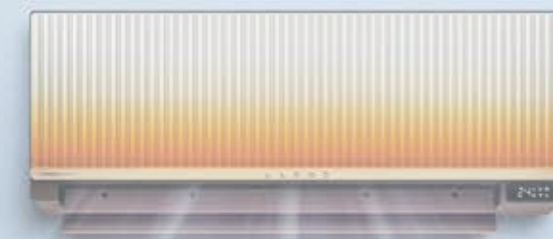
Delivers 16% higher efficiency compared to standard 5-star ACs of 2026



Engineered to cut down electricity consumption effectively



Keeps cooling strong even in extreme heat up to 60 °C



LLOYD Advantage



LLOYD 5 STAR ACs

6.5*
ISEER



Normal 5 STAR ACs

5.6
ISEER

This feature is available in select models only.

1 NIGHT 1 UNIT MODE



Sleep tight, save right.

Enjoy seven hours of uninterrupted cooling while consuming roughly one kilowatt of power. Smart algorithms optimise performance, lower your carbon footprint and reduce electricity bills. Perfect for bedrooms and overnight comfort.

WHAT IT DOES ?

- Ultra-efficient – optimised power usage for energy savings.
- Voltage smart – stable performance even when voltage fluctuates.
- Component care – prevents overload and protects your AC's lifespan.
- Ideal For – Urban homes, and budget-sensitive environments.

HOW IT WORKS ?

Press the '1U' button and your AC locks into energy-efficient settings. Display: '1U' icon appears on unit and on remote

- Set temperature: predefined
- Fan speed: Pre-optimised
- Air swing direction: predefined
- Auto-Exit : '1U' Mode ends automatically after 7 hours & AC returns to the preset mode



NEW
2026
FEATURE

WHY YOU'LL LOVE IT ?

- Save money – lower electricity bills
- Eco-Friendly – reduce your carbon footprint
- Silent sleep – whisper/quiet operation all night long
- Smart cooling – algorithm keeps you comfortable with minimal energy consumption & optimum cooling performance.

This feature is available in select models only.

BABY MODE



Gentle cooling for little ones.

Babies feel temperature differently. Lloyd's Baby Mode creates a calm, comfortable environment that's as gentle as your touch. It maintains a mild temperature (24–26 °C), lowers noise and balances humidity so your little one sleeps soundly.

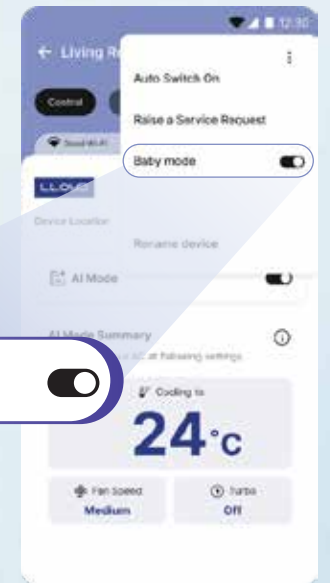
Activate **Baby Mode** through **Havells One App**, from your smartphone.

BABY MODE FEATURES

Creates a safe, soothing, and comfortable environment for infants and toddlers.

- Soft & Silent Cooling
- Health-Conscious Airflow
- Peace of Mind for Parents

Baby mode



HOW IT WORKS ?

- Set Temp. Range : 24 °C ~ 26°C (User Selectable)
- RH reduction with in a range from 35% to 55% (Predefined)
- Fan Speed : Silent Operation (Predefined)
- Whisper-quiet performance ensures uninterrupted sleep
- Minimizes direct air contact to protect sensitive skin and breathing

WHEN TO USE IT ?

- During naps and night sleep
- Whenever your baby is in the room for extended periods
- In nurseries, bedrooms or play areas
- Use it regularly to help your baby sleep better and longer

PARENT TIP:

Create a cosy sleep sanctuary by closing doors and windows, dimming lights and activating Baby Mode in the Air Conditioner.

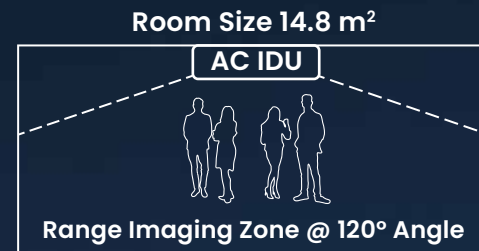
This feature is available in select models only. 16

I.N.D.R.I : INDIVIDUAL DETECTION & RANGE IMAGING TECHNOLOGY



Experience the cutting-edge comfort with our I.N.D.R.I Sensor, designed for precise human presence detection, activity recognition, localization, and tracking in front of the air conditioner. This innovative technology enhances your cooling experience by intelligently adjusting airflow and indoor temperature according to the number of people present in the room.

The system offers advanced 3-dimensional motion detection to identify humans up to the range of 5 metres. It intelligently differentiates between human-to-human positions and human-to-non-human movements and elements, ensuring precise monitoring. With the capability to detect up to 5 individuals simultaneously, it provides wider coverage, efficiently monitoring spaces up to 14.8 m² with 120° angle of detection.



AC placed at recommended position for optimum performance of individual detection & range imaging

KEY FEATURES:



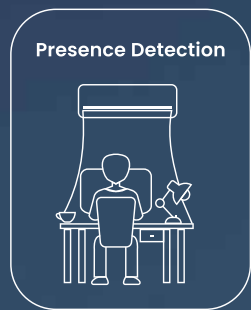
Absence Detection

This AI Smart AC senses when the room is unoccupied. If no human presence is detected for 30 minutes, it automatically shifts to the lowest capacity, which further shifts to standby mode if the room remains unoccupied for another 30 minutes, conserving energy efficiently. And it then starts automatically when human presence is detected.



Movement Detection

With real-time detection, AC directs airflow precisely where it's needed, ensuring an optimal cooling experience for the user. **Movement Detection** the system offers advanced 3-dimensional motion detection.



Presence Detection

Equipped with I.N.D.R.I this AC accurately detects human presence, allowing it to adjust dynamically, based on the room's occupancy level.



Activity Detection

The AC intelligently adjusts indoor temperature and airflow based on the number of individuals present in the room, maximizing comfort and energy efficiency.

AI SMART FEATURE: FIND ME / MISS ME TECHNOLOGY

KEY MODES AND FUNCTIONS:

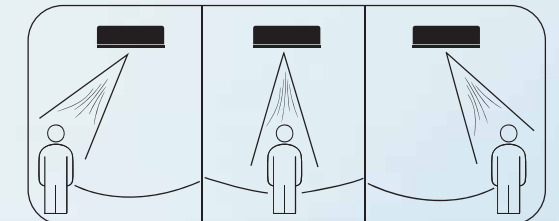


Find Me

Find Me Mode (Stationary)

Precision-Controlled Airflow: Using INDRI sensors, the AC automatically directs airflow towards the user, providing immediate and focused cooling.

User Detection and Positioning: By identifying the location and number of users, the AC precisely adjusts the airflow to deliver instant comfort where it's needed most, creating a spot cooling effect.



Find Me Mode (Movement)

Temperature-Responsive Airflow: Through human detection, AC tracks the user's movement, adjusting airflow with precision to follow the user and maintain optimal comfort. This mode ensures that the user always receives cool air, even if they move around. Once enabled from the remote, this feature can operate without further manual control.

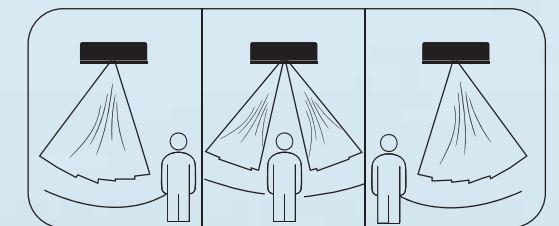


Miss Me



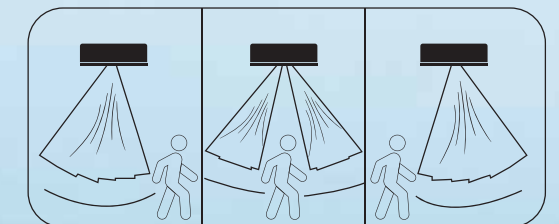
Miss Me Mode (Stationary)

Indirect Cooling for Enhanced Comfort: Once the AC detects the user's position, it automatically deflects airflow to create a cooler environment without giving direct air exposure to the user. With airflow redirected to surrounding areas, this mode provides a more dispersed, comfortable cooling experience-ideal for users who prefer indirect air.



Miss Me Mode (Movement)

Temperature-Responsive Airflow: While the AC is in Miss Me mode and it simultaneously detects sudden human movement then the AI mode ensures that the AC works even smarter by adjusting in a deflected way, in order to maintain airflow as per the command given by its user.



Find Me / Miss Me feature elevates cooling to the next level, delivering a seamless, adaptive experience that combines personalized comfort with intelligent technology.

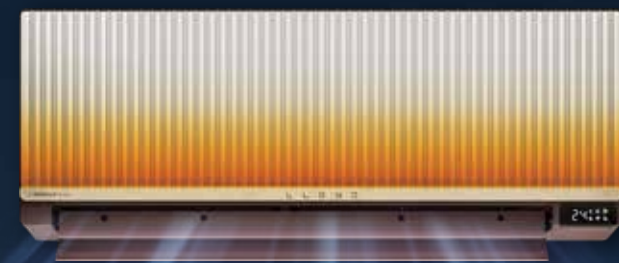
DIRECT VOICE COMMAND 2.0



Enhance your comfort and convenience with our advanced Direct Voice Command feature, designed to simplify your air conditioning experience. In this, the user doesn't need an AC remote, mobile phone, data, Wi-Fi, or any smart interactive devices to operate the AC.

Just Say, "Hello Lloyd" or "Hey Lloyd".

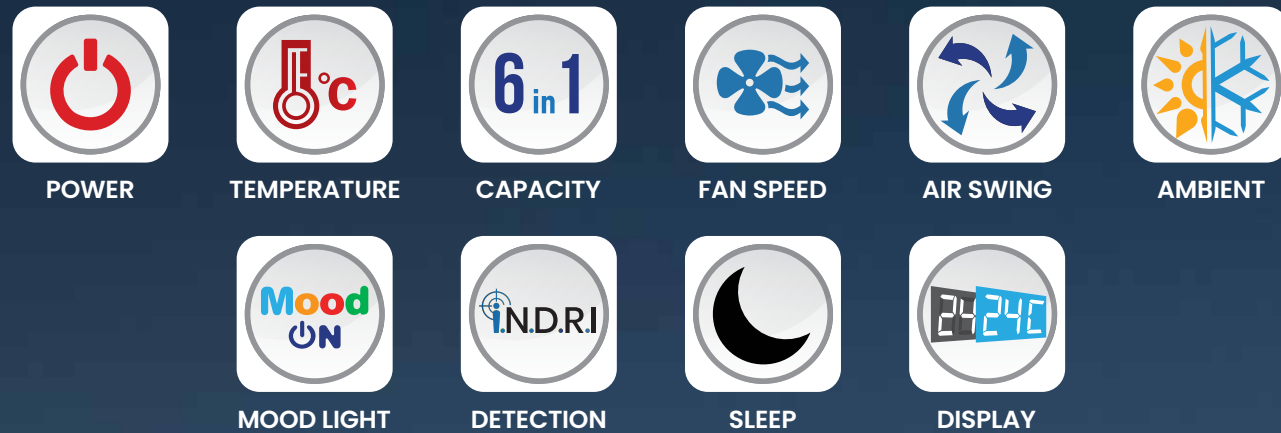
Wake Word "Hello Lloyd" or "Hey Lloyd", Commands Supported:



100+
Commands



Control Options



- **Voice Control** : Expands functionality to support the most common yet important commands, enhancing user convenience and control
- **Command Receipt** : AC acknowledges receipt of the command through a humming light, confirming user that command has been received by the AC
- **Language** : Supports English, catering to a wider audience and enhancing user experience. It responds perfectly to all voice modulations
- **Options** : Takes care of 100+ Command Settings. Operational from a distance of up to 8 m in a silent area and 5 m in a normal room scenario
- **Remote** : Although the remote is included with the product, however, common commands are covered, allowing the product to be used without it

Direct voice command does not require



DIRECT VOICE COMMAND 2.0 100+ COMMANDS LIST

NEW
2026
FEATURE

WAKE WORD

HELLO LLOYD
Hey Lloyd

POWER CONTROL

POWER-ON

- Power -Off
- Switch -On
- Switch -Off
- Wake -Up
- Stand -By
- Start -AC
- AC -On
- AC -Off
- On -AC
- Off -AC
- Start -AC
- Stop -AC
- AC -Start
- Turn -On
- Turn -Off
- AC -Stop

CAPACITY CONTROL

CAPACITY-ONE

- Capacity -Two
- Capacity -Three
- Capacity -Four
- Capacity -Five
- Capacity -Auto
- C1
- C2
- C3
- C4
- C5
- CA

FAN SPEED CONTROL

REDUCE-FAN-SPEED

- Increase -Fan -Speed
- Fan -Speed -High
- Fan -Speed -Medium
- Fan -Speed -Low
- Fan -Speed -Silent
- Fan -Speed -Auto
- High -Speed
- Medium -Speed
- Low -Speed
- Silent -Speed
- Auto -Fan -Speed

TEMPERATURE CONTROL

SIXTEEN-DEGREE

- Seventeen-Degree
- Eighteen-Degree
- Nineteen-Degree
- Twenty-Degree
- Twenty-One-Degree
- Twenty-Two-Degree
- Twenty-Three-Degree
- Twenty-Four-Degree
- Twenty-Five-Degree
- Twenty-Six-Degree
- Twenty-Seven-Degree
- Twenty-Eight-Degree
- Twenty-Nine-Degree
- Thirty-Degree
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- Increase-Temperature
- Reduce-Temperature
- Temperature-Down
- Temperature-Up

SWING CONTROL

START-SWING

- Stop -Swing
- Up -Down -On
- Up -Down -Off
- Left -Right -On
- Left -Right -Off
- H -Swing -On
- H -Swing -Off
- V -Swing -On
- V -Swing -Off

MODE CONTROL

COOL-MODE

- Heat -Mode*
- Fan -Mode
- Dry -Mode
- Auto -Mode*

MOODLIGHT CONTROL

MOOD-LIGHT

- Change -Color
- Color -Change
- Mood -Light -Bright
- Mood -Light -Dim
- Ambient -Light

AI SMART CONTROL

FIND-ME

- Miss -Me
- Follow -Me
- Ai -On*
- Ai -Off

SLEEP CONTROL

SLEEP-ON

- Sleep -Off

FEATURE CONTROL

TURBO-OFF

- Turbo -On
- Wi-Fi Pairing
- Reset -Filter -Clean

DISPLAY CONTROL

DISPLAY-ON

- Display -Off

INDOOR AIR QUALITY (IAQ)



Indoor air pollution is a serious health concern, with indoor air quality (IAQ) is often ten times worse than outdoor environments. Addressing this, Lloyd presents Stunnair and Stellar Air Conditioners, designed to provide a fresh and clean breathing environment.

These smart ACs not only regulate room temperature but also improve air quality. The Ambi-Lighting strip on the AC panel displays real-time IAQ and PM_{2.5} levels with intuitive color indicators, offering instant updates at a glance.

Equipped with IntelliSensor technology, Lloyd's Stunnair & Stellar ACs feature advanced AI-powered sensors that deliver unmatched real-time air quality detection with exceptional accuracy and sensitivity.

KEY SENSING CAPABILITIES:

Indoor Air Quality (IAQ) and PM_{2.5} Levels:

Continuously monitors air quality, ensuring a clean and healthy environment.

Volatile Organic Compounds (VOCs):

Detects harmful pollutants that can impact indoor air safety.

Carbon Dioxide (CO₂):

Monitors CO₂ levels to maintain optimal air quality and alert users to any alarming concentrations.

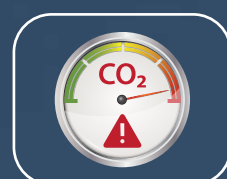
Indoor Temperature:

Accurately senses room temperature for precise climate control.

Indoor Humidity Levels (Relative Humidity):

Tracks humidity levels to enhance comfort and prevent issues related to excess moisture.

HIGH CO₂ ALERT



Lloyd's Stunnair & Stellar Air Conditioners continuously monitor CO₂ levels in the room, even when not actively cooling. The system detects alarming CO₂ concentrations and promptly alerts users via the Havells One App.

For immediate visual feedback, the ambi-lighting turns red when CO₂ levels are elevated. Users are then advised to open doors and windows for adequate air circulation to help lower the CO₂ concentration.



Have you ever thought of converting an Air Conditioner into an Air Purifier? Yes, it's very much possible now in Lloyds' Stunnair & Stellar range of Air Conditioners where you can easily convert your AC into an Air Purifier and enjoy fresh & clean air. This flagship model of Lloyd is super equipped with the "ACP : AC Convertible to Purifier" feature.

With the change in weather or season from summer to winter, an AC becomes less used. However, Lloyd has played very smartly by applying the 360° approach and making the perfect use of such non-usable or less useable AC which can be converted to an Air Purifier with just a click of a button. This is a real blessing against the constant increase in air pollution.

The ACP function is more useful for Cool-Only models; but is also available in Heat-Cool models. In this, only the indoor unit of the AC functions, leaving the outdoor unit on standby mode. Compressor operations are not involved, so less than 60 W of power is used to give you fresh & clean air.

This is an AI (Artificial Intelligence) based configuration; hence through installed Intelli-sensors, Plasma Protective Shield and Puro Air Ionizer will operate automatically, i.e., switch on & switch off depending on the air quality of the room, based on which real-time IAQ values/levels can easily be checked through Ambi-Lighting Color on the indoor unit of the AC and also through Havells One App. Automatic switch off & switch on of Plasma Protective Shield and Puro Air Ionizer help enhance its life span, giving extra benefits to the end consumer. While air filtration, indoor fan speed operates in Auto Mode, by default; however, fan speed can always be adjusted as per the user's requirement, including Turbo Mode, which ensures a faster filtration process. A user can also use Display, Sleep Mode, and Timer Off mode (given on remote) as per the requirements. To ensure enhanced performance and an uninterrupted purification process "CL" (Clean Filter Indication) will appear on the indoor display panel whenever the air filter of the AC needs cleaning / washing.



HOW TO START ACP MODE

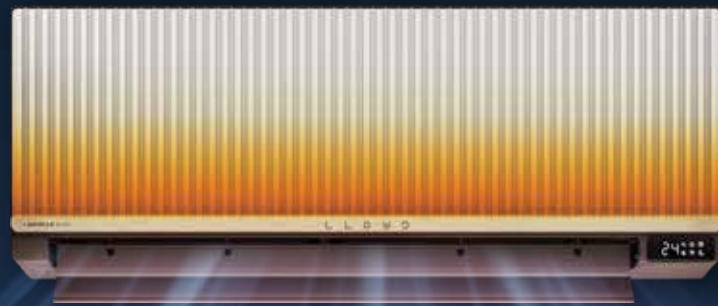
- In COOL or HEAT Mode, Press the "PuroAir" button for 5 seconds.
- ACP Mode will start processing. 'Pu' will appear on the display panel.
- Ambi-Lighting on the indoor panel unit will not reflect any colour till the time of sensor calibration.
- Detailed values of IAQ will appear on the Havells One App in real time.
- Ambi-Lighting on indoor panel unit will show a colour strip basis IAQ and PM_{2.5} by using toggle switch.
- How to exit ACP Mode:
 - Press the power off button on the remote
 - Long press the PuroAir button on the remote

PLASMA PROTECTIVE SHIELD



The Stunnair & Stellar range of Air Conditioners feature a unique Plasma Generator that releases high-energy plasma electrons to create reactive elements like OH radicals and oxygen ions. These elements reduce bacteria, molds, viruses, pollens, and up to PM0.3 particles, ensuring 99.9% fresh, clean air. They also eliminate odors and harmful VOCs, promoting a healthier environment.

WORKING & PERFORMANCE OF PLASMA PROTECTIVE SHIELD

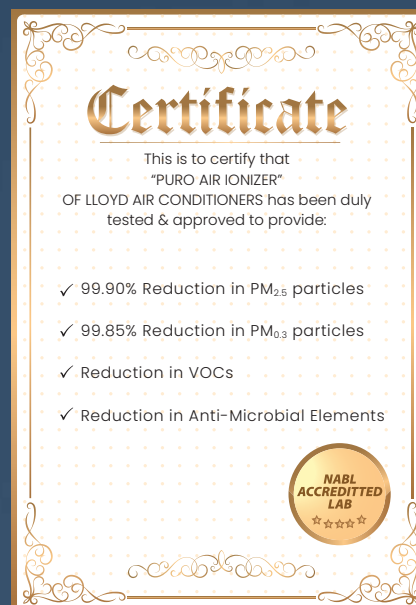


PURO AIR IONIZER



The Stunnair & Stellar range of Air Conditioners also feature the innovative "Puro Air Ionizer," which releases negative ions that clump with harmful tiny airborne particles through electrical charge, causing them to settle on surfaces for easy cleaning. In parallel, advanced sensors monitor indoor air quality and indicate real-time scenario of PM_{2.5} levels on the indoor panel and ensuring cleaner, healthier air at the touch of a button.

WORKING & PERFORMANCE OF PURO AIR IONIZER



VOICE ENABLED FEATURE

Lloyd Wi-Fi range of ACs are equipped with the Voice Control feature which makes it more convenient for users to control the AC by voice commands through Alexa, Google Home and other smart interface devices.



HAVELLS ONE APP

In this digitised & smart world, one needs to be as smart as Lloyd's Stunnair & Stellar range of Air Conditioners. This enables you to check the IAQ (Index for Indoor Air Quality) of a room in real-time on your smartphone via Havells ONE App, where all real-time values of respective parameters like Room Temperature, Humidity Levels, IAQ, PM_{2.5}, CO₂, & VOC of a location/ room gets indicated & displayed in no time.

Most importantly, a customer will also get push notifications of "Health Alerts" based on IAQ & CO₂ levels inside the room.



REAL TIME IAQ INFORMATION

The Stunnair & Stellar range of Air Conditioners are specially designed to provide real-time Information of Index for Indoor Air Quality of the room with no time delay. Their accuracy can also be cross-checked through :

- Ambi-Lighting on the indoor unit of the AC provides colour indication based on IAQ Levels of the room
- Your smartphone reflects all parameters of IAQ Level in detail along with its values
- History of IAQ Levels can also be checked at the bottom of the table



OPEN DOOR DETECTION

Lloyd's Air Conditioners come equipped with a smart open-door detection system. When the AC detects a sudden drop in cooling efficiency, it identifies this as a possible result of open doors or windows. The AC promptly alerts the user with a beep alarm and sends a push notification via the Havells One App, helping to maintain optimal performance and energy efficiency by addressing cooling loss.

OVER THE AIR UPGRADES – OTA (IDU)

OTA stands for Firmware Over-The-Air. The system has been enhanced with an exceptional feature—the ability to remotely upgrade the firmware of the IDU (Indoor Unit) controller right in the field, through over-the-air updates.

The newfound capability is a game-changer, allowing for seamless and efficient updates to address critical bugs and for enhancing the capability or introducing exciting new features. It ensures that your system remains at the forefront of technology, guaranteeing optimal performance and functionality.



PRECISION CONTROL SMART 4 WAY SWING



Lloyd's Stellar Air Conditioners are equipped with precision air swing control in which by adjusting the Horizontal Swing and Vertical Swing settings, users can precisely control the air flow, ensuring it reaches exactly where they want it.

4-STEP

Horizontal Swing Adjustment

- H - SWING offers 4 airflow options, when "H - SWING" key is pressed, Horizontal Swing flows air in 50° angle
- On each press of H - SWING button, swing icon works as per the cycle shown:-

H-Swing will work in following Cycle:

- 1st press H-Swing button
Auto Swing - All
- 2nd press H-Swing button
Left
- 3rd press H-Swing button
Center
- 4th press H-Swing button
Right

9-STEP

Vertical Swing Adjustment

- V-Swing offers 9 airflow options, when "V- SWING" key is pressed, Vertical Swing flows air in 0° ~ 90° angle from its installed position.
- On each press of V- SWING button swing icon works as per the cycle shown:-

V-Swing will work in following Cycle:

- | | |
|--|--|
| 1 1st press V-Swing button
Auto Swing - All | 6 6th press V-Swing button
Bottom |
| 2 2nd press V-Swing button
Top | 7 7th press V-Swing button
Auto Swing 1-2-3 |
| 3 3rd press V-Swing button
Upper Middle | 8 8th press V-Swing button
Auto Swing 2-3-4 |
| 4 4th press V-Swing button
Middle | 9 9th press V-Swing button
Auto Swing 3-4-5 |
| 5 5th press V-Swing button
Lower Middle | |

PREMIUM REMOTE HANDSET



The new remote handset is equipped with an I-Feel sensor in which the remote senses the real-time room temperature around it and transmits infrared signals to the AC indoor unit. It then adjusts its operation to achieve the desired room temperature.

- **One Click** on Ai Button for "Find Me Mode"
- **Two Clicks** on Ai Button for "Miss Me Mode"
- **Three Clicks** on Ai Button for "Putting Ai Mode Off"



- Premium Aesthetic
- Dedicated buttons for special commands
 - Ai Smart Mode
 - Air Purification
 - 1 Unit / Night
 - Ice Clean
 - DG Mode
- Remote with real-time clock
- Minimalistic LCD Icons
- Coloured Negative LCD Display
- Keypad band with Backlight
- Most common buttons as always visible
- Hidden Keypad for additional features
- I-Feel Sensor
- Remote with touch Sensor

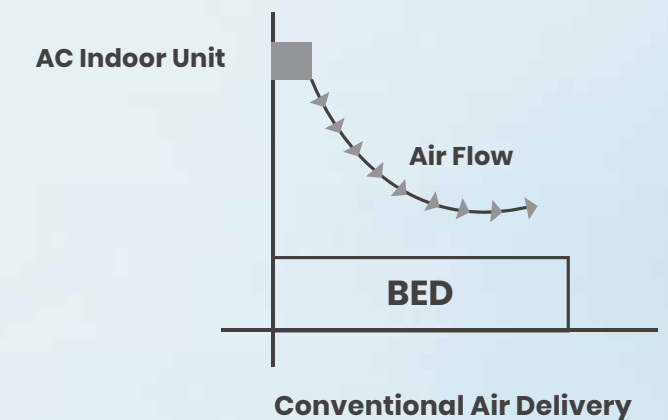
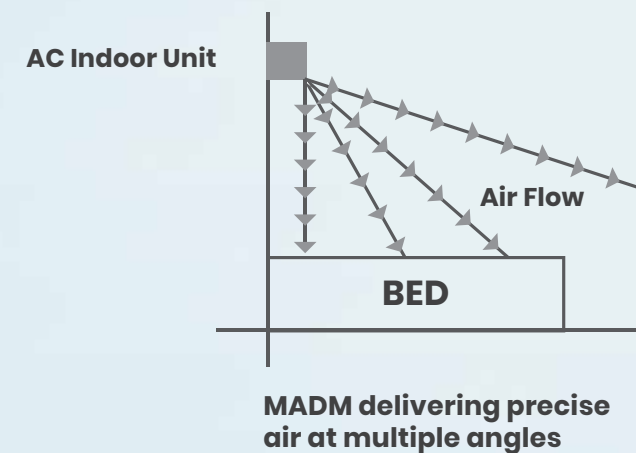
*Features may vary from model to model.

MULTI-DIRECTIONAL AIR DELIVERY MECHANISM



M.A.D.M. (Multi-directional Air Delivery Mechanism) is a unique and innovative double-louver design that enhances the air delivery experience for users. It optimizes area coverage and airflow by targeting specific zones, delivering significantly superior performance compared to conventional louvers.

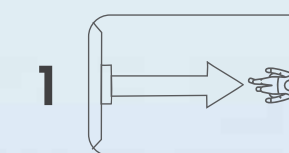
With 20% more air-suction area, STUNNAIR can deliver 10% more airflow in no extra time. This advanced system also offers features such as independent louver movement, high-speed air throw, focused cooling for hot zones and Air Throw at a 90° angle.



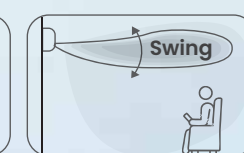
• Shower Cooling:

In cooling mode, the air can be directed toward the ceiling, creating a gentle cascade of cool air that envelops the room. This "Shower Cooling" effect enhances overall comfort by promoting even temperature distribution and reducing direct drafts.

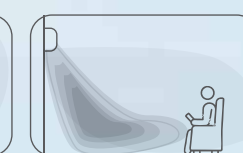
Hi-Power (Quick)



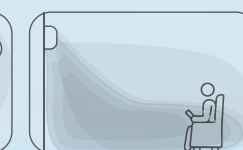
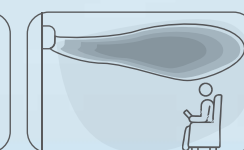
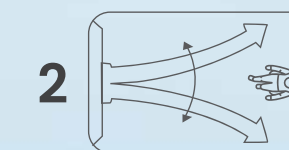
Cool Breeze



Floor Heating

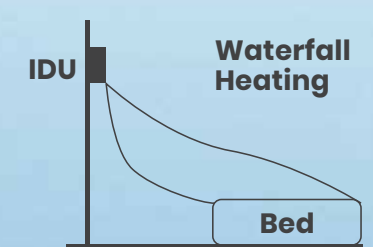
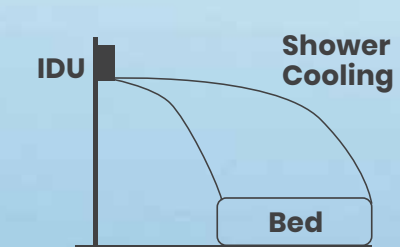


Wide Swing (Every Corner)



• Waterfall Heating:

Conversely, in heating mode, the double louvers can direct warm air toward the floor, facilitating a "Waterfall Heating" effect. This method warms the room from the ground up, ensuring a cozy atmosphere and reducing cold drafts at the same time.



With this dual functionality, Lloyd's double louver technology maximizes airflow efficiency, making every corner of your space more comfortable, regardless of the season.



Cooling made stunning.
Décor made spectacular.

— LLOYD —
STELLAR ART
— AIR CONDITIONER —



GOOD DESIGN
AWARD 2025



INDIA
DESIGN
MARK

Explore the diverse range of designer ACs

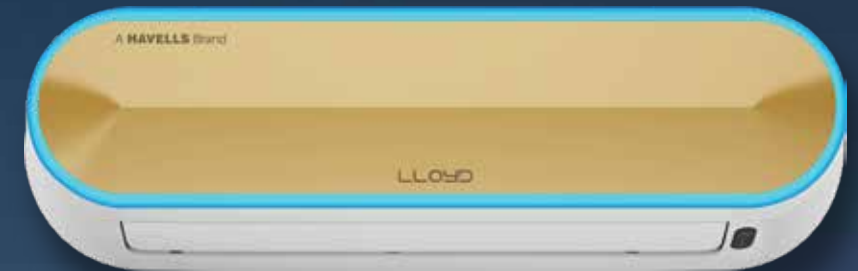
— LLOYD —
STELLAR ART
— AIR CONDITIONER —



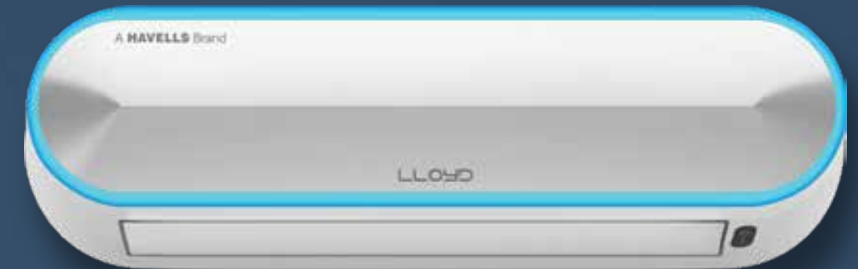
— LLOYD —
STELLAR GRACE
— AIR CONDITIONER —



— LLOYD —
STELLAR
— AIR CONDITIONER —



— LLOYD —
STELLAR DUO
— HEAT PUMP AIR CONDITIONER —



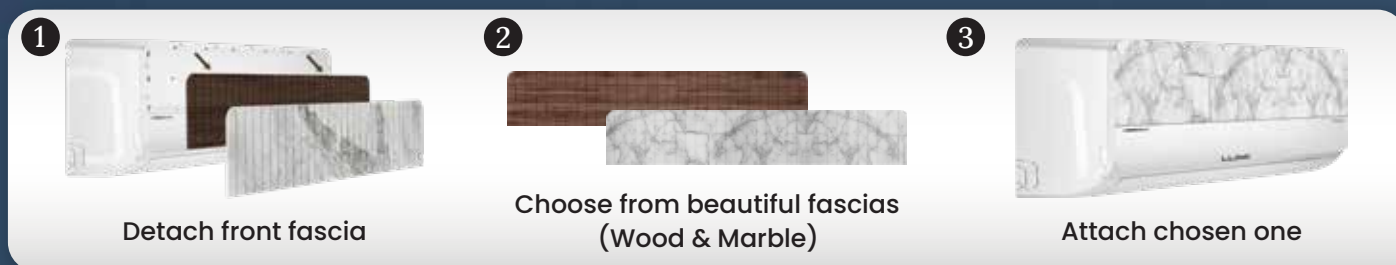
LLOYD Stylus



ONE STUNNING AC. MANY SPECTACULAR LOOKS.

Have you ever thought of changing your AC whenever you change your wall paint, flooring, or curtains? "Yeah, not really," as that adds significant expense to your budget for building a house or even for renovations. But Lloyd has made it very easy to do with its "India's 1st Designer AC: Stylus". This model features a unique DIY (Do It Yourself) option for changeable fascias, allowing you to easily choose or change the AC's appearance to match your interior décor, whether it is wall paint, flooring, or even curtains. That's not all. You can even change the look or fascia of the AC whenever you feel like, choosing from the multiple options of coloured, marble, or wood panels available in the range.

Lloyd's Stylus is a smart AC in the truest sense, which, besides having built-in Wi-Fi, also has many other unique and important features. These include Automatic Humidity Control and a 6-in-1 Convertible AC, allowing you to adjust the unit's capacity depending on the required cooling, i.e., the heat load.



MARBLE



WOODEN

6 in 1 EXPANDABLE AC & 6 in 1 CONVERTIBLE AC

6 in 1 EXPANDABLE AC

AUTO MODE 40% 60% 80% 100% 120%

6 in 1 CONVERTIBLE AC

AUTO MODE 40% 60% 80% 100% 110%

Comparison between 6 in 1 Modes

Mode	Expandable	Convertible
CA (Auto)	30% ~ 110%	30% ~ 110%
C1	40%	40%
C2	60%	60%
C3	80%	80%
C4	100%	100%
C5	120%	110%

Usage Details

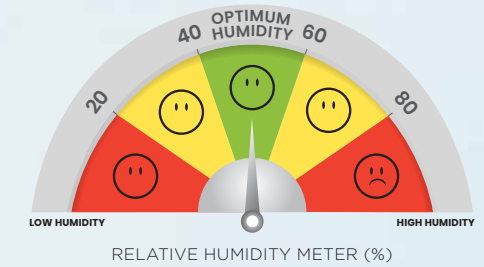
Mode	Season	Period
Auto Mode	Any Season	Any Month
Minimum Load	Autumn	September to January
Less Load	Monsoon	June to August
Moderate Load	Low Summer	February, March & July
Maximum Load	High Summer	April to June
Over Load	Peak Summer	May to June

All, Lloyd Inverter Air Conditioners will continue to perform in the chosen 6-in-1 mode until it is changed again. Even after a power cut when electricity resumes, the AC will start working in the preset mode only.

*Season and months mentioned are generic indications only and may vary for different geographic locations. Note: Models with different mode capacities are also available.

AUTO HUMIDITY CONTROL (SMART DRY)

Lloyd's Stylus Series Air Conditioners take comfort to the next level with their unique Auto Humidity Control feature. Once activated, it senses the relative humidity level of the room on a real-time basis and automatically adjusts its cooling logic to maintain the ideal balance of temperature & humidity, which conventional ACs can't do. While regular ACs either cool without controlling humidity or dehumidify without maintaining temperature. Lloyd's Stylus ACs do both.



In humid conditions like monsoons or coastal areas, it maintains relative humidity between 40% ~ 55%. And in hot and dry conditions, it delivers powerful cooling with minimal dehumidification. This intelligent feature aligns with standards of ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers), ensuring your room stays at an optimum temperature i.e. between 22 °C ~ 27 °C and optimum humidity i.e. between 30% ~ 60% RH; the perfect sweet spot of health & comfort.

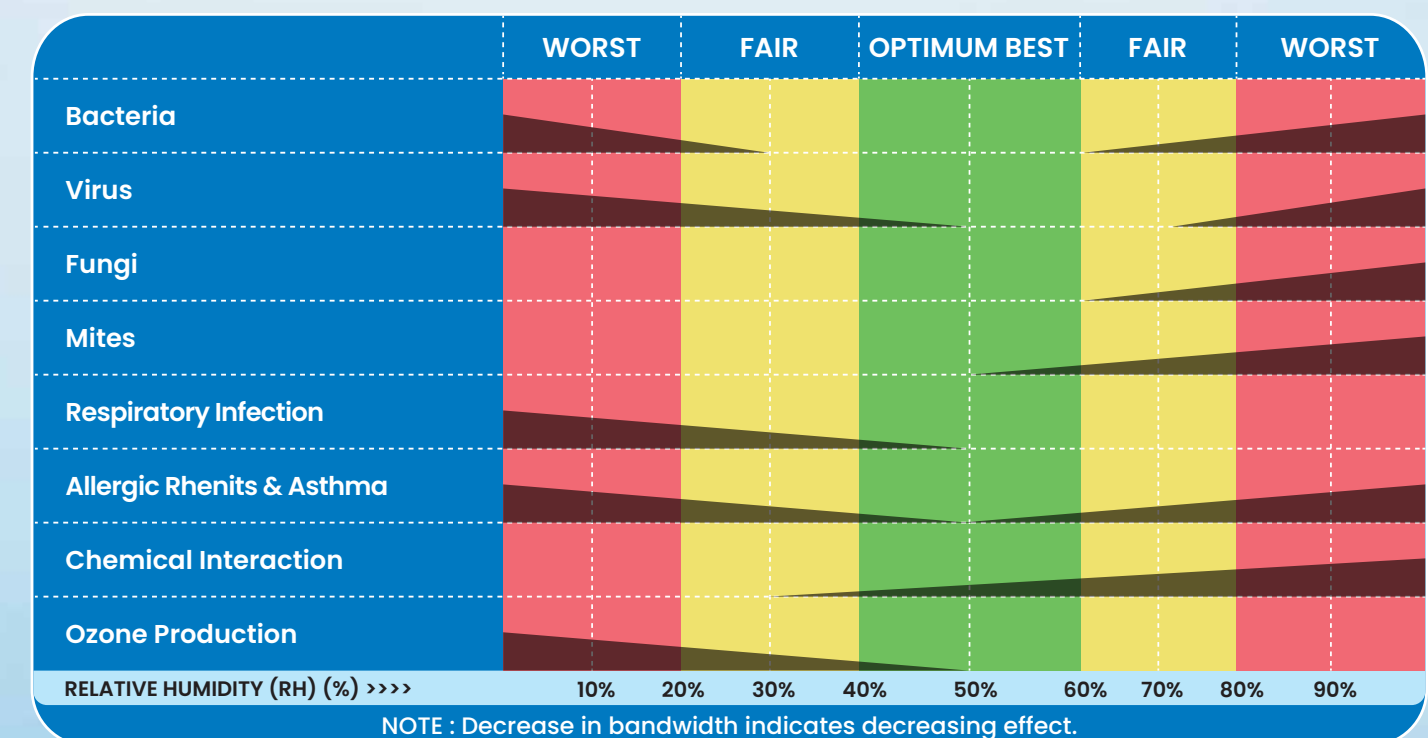
EFFECTS OF LOW HUMIDITY

- Respiratory infections
- Severity of allergic and asthmatic reactions
- Survival & transmission of the influenza virus
- Dryness of skin and mucous membranes the nose, throat, and eyes
- Irritation in eyes

EFFECTS OF HIGH HUMIDITY

- Abundance of allergenic mites and fungi
- Concentration of formaldehyde which leads to irritation in the eyes, nose & throat
- Concentration of acids & salts like sulfur & nitrogen dioxides which affect the lung function
- Respiratory disorders

Presence of Micro-Organisms In Different Relative Humidity Situations



REFERENCE : Anthony V. Arundel et al., "Indirect Health Effects of Relative Humidity in Indoor Environments", Environmental Health Perspectives, Vol.65, pp. 351-361, 1986

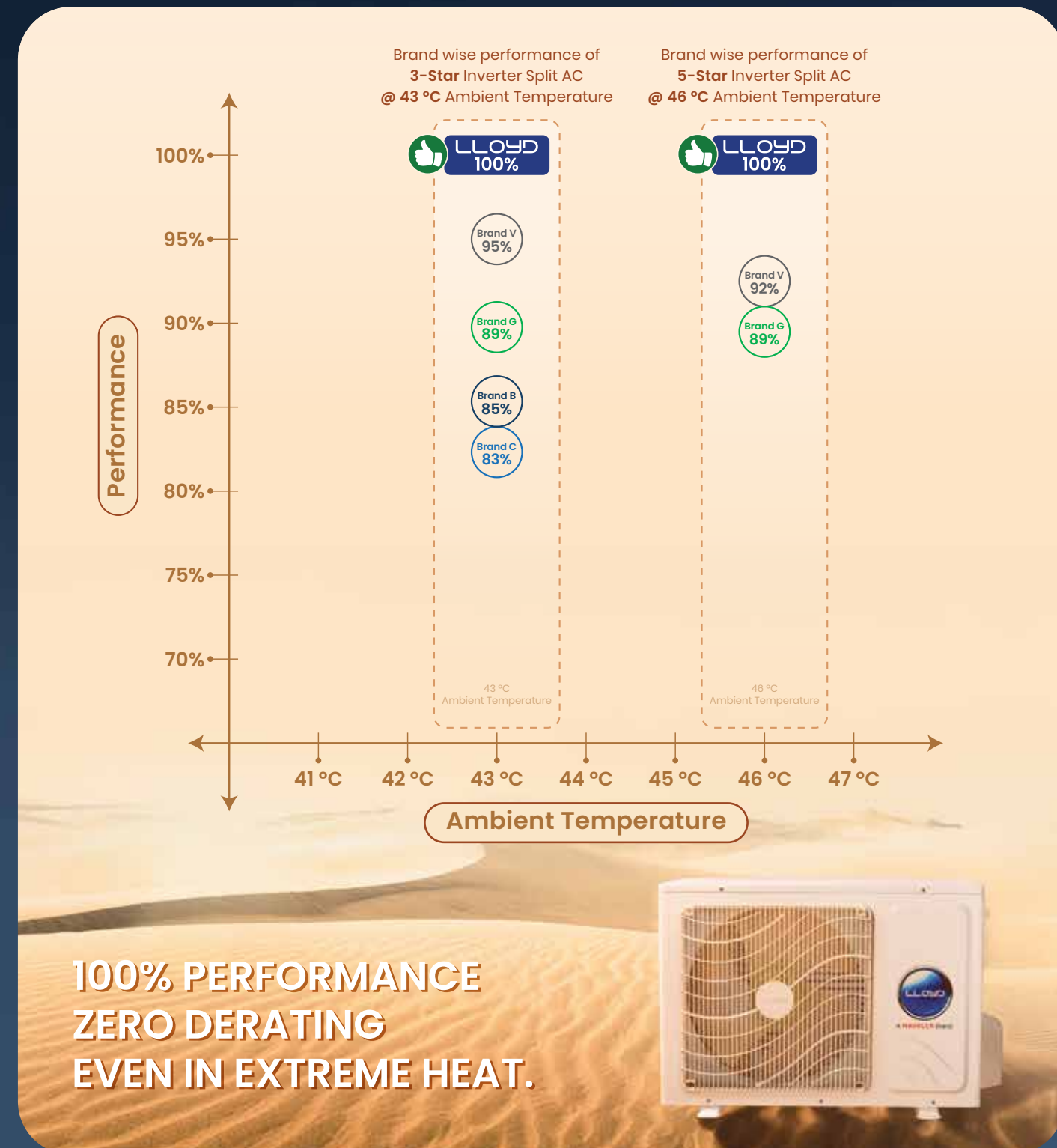
Lloyd Stylus is the most appropriate AC for all types of climatic zones and weather conditions, designed to provide the ultimate comfort and convenience.

100% PERFORMANCE. ZERO DERATING. EVEN IN EXTREME HEAT.

**NEW
2026
FEATURE**

Lloyd's Inverter Split ACs are engineered to deliver uncompromised cooling even when the outdoor temperature soars.

Lloyd is the first in the industry to achieve sustained peak cooling at such high ambient temperatures across the entire 5-Star and 3-Star Inverter Split AC range. Our advanced Inverter technology and high-efficiency refrigeration system ensure stable performance without any drop in cooling performance.



**100% PERFORMANCE
ZERO DERATING
EVEN IN EXTREME HEAT.**



**EVEN @
46 °C
TEMPERATURE**

In 5-Star Inverter Split ACs
Maintain 100% cooling performance
even at 46 °C

Ensures your room stays perfectly cool, No matter how harsh summer gets

**EVEN @
43 °C
TEMPERATURE**

In 3-Star Inverter Split ACs
Maintain 100% cooling performance
even at 43 °C

POWERFUL PERFORMANCE FEATURES



46 °C / 43 °C High-Temp Cooling
100% cooling even in extreme heat



Durable
Tested for consistent performance with reliable output



Peak Performance in Heat
Stable cooling even in heatwaves



Coverage
Covers entire 5-Star & 3-Star (Year 2026) Inverter Split AC range, respectively

Certificate

This is to certify that
"LLOYD INVERTER SPLIT AIR CONDITIONERS"
have been duly tested & approved to provide:

- ✓ **100% performance @ 46 °C** Ambient Temperature in **5-Star** Inverter Split AC
- ✓ **100% performance @ 43 °C** Ambient Temperature in **3-Star** Inverter Split AC



**NEW
2026
FEATURE**

ICE CLEAN



Cool air, effortless care.

With a single press, Lloyd's Ice Clean Technology deep-cleans your AC's evaporator coil. A three-phase cycle freezes, flushes and dries the coil, washing away dust, mould and bacteria without you lifting a finger.

Enjoy cleaner air, enhanced cooling efficiency and low maintenance - just press Ice Clean once a week for best results.

ICE CLEAN FEATURES

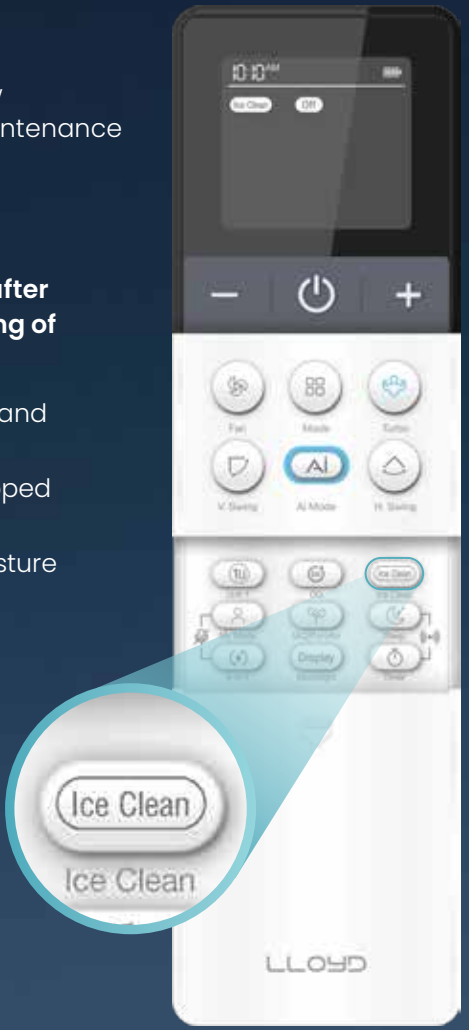
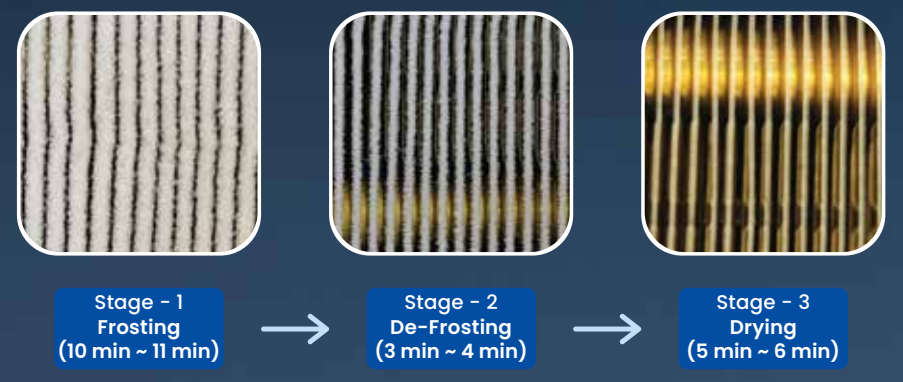
An advanced self-cleaning technology that flushes out dust, mold, and bacteria from the indoor unit's evaporator coil using condensed water:

- Improved Air Quality
- Enhanced Cooling Efficiency
- Low Maintenance

HOW IT WORKS ?

Once activated from the remote, the AC goes into standby mode, thereafter enters self-cleaning cycle that lasts approximately 25 minutes, consisting of three automated phases:

- Frosting / Freeze (10 min - 11 min) - The coil ices over, trapping dust, mould and bacteria.
- De-Frosting / Melt & Flush (3 min - 4 min) - Ice melts, flushing away all trapped impurities.
- Drying & Protect (5 min - 6 min) - The coil dries completely to prevent moisture & odour.



BENEFITS:

- Lesser damage to Air Conditioner
- Lesser chances of refrigerant leaks
- Less maintenance requirement
- Better cooling efficiency and performance.
- Cleaner, healthier air for your family
- Better Odor Control

This feature is available in all Inverter ACs except Compact models.

**NEW
2026
FEATURE**

DIESEL GENERATOR MODE (DG)



Never stop cooling, even when power does.

Power outage is quite a concern in many places. To your rescue, Lloyd has come up with a unique feature named DG Mode for such problems. When power outages strike, your Lloyd AC keeps running smoothly on generator power through DG Mode in which AC adapts intelligently, maintaining stable voltage, protecting components and maximizing efficiency. Stay cool and comfortable, even off the grid.

DG MODE FEATURES

In DG Mode, Air conditioner adjusts to deliver optimum cooling with minimal energy consumption.

- Uninterrupted Comfort
- Optimize Cooling Performance & Energy Usage
- Extended Backup Time

WHAT IT DOES ?

- Optimised for generators - runs smoothly on DG power without overloading.
- Energy efficient - optimized cooling with minimal energy/power consumption.
- Voltage stable - stays steady even when generator output varies.
- AC protection - prevents overload and extends your AC's life.

HOW IT WORKS ?

Once the power supply is switched to DG or inverter backup, press DG button on remote immediately.

- Set temperature: Preset
- Fan speed & air direction: Pre-optimised for efficiency
- Display: 'dg' icon appears on unit & remote
- Auto-exit: Returns to your previous mode when main power resumes

WHY IT MATTERS ?

- Seamless cooling during power cuts
- Enhanced compatibility and reduced strain on DG or inverter backup
- Longer AC lifespan and diesel savings
- Usage tips - use only during generator operation hours, keep doors and windows closed, and service your generator regularly



This feature is available in all Inverter ACs except Compact models.

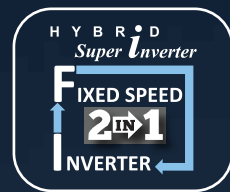


COOLS UPTO 60 °C

Lloyd's Air Conditioners define cooling performance with an exceptional ability to operate efficiently even in extreme ambient temperatures of up to 60 °C.

RAPID COOLING: 18 °C IN 30 s*

Lloyd's STUNNAIR is all set to stun its users with its even faster cooling. STUNNAIR brings down the grill temperature to 18 °C in 30 seconds. This AC starts cooling in 50% less time and brings temperature down in 33% less time when compared to regular inverter ACs.

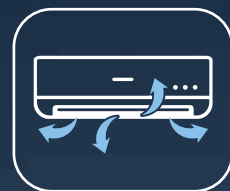
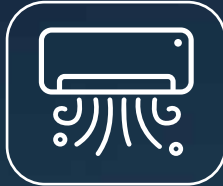


HYBRID AC

Lloyd's Super Inverter ensures extra comfort for its customers. This inverter AC can be converted to non-inverter AC and vice versa at just a click of the "Constant" button. This patented technology from Lloyd ensures to take care of all the needs of its customers.

18 m* LONG AIR THROW

With a bigger indoor size and a wider outlet, cool air reaches the farthest points of the room, making this an ideal AC for larger rooms.

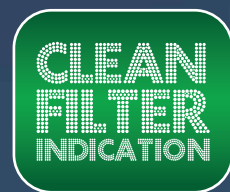


SMART 4 WAY SWING

With the Smart 4-Way Swing through horizontal and vertical louvers, this AC spreads cool air uniformly across the room, making the room cool and comfortable.

LOW GAS DETECTION

All Lloyd Inverter Split ACs comes with "Low Gas Detection" feature that instantly alerts whenever refrigerant level drops. The indoor unit of the AC indicates "E5" error code, helping you take timely action for due refilling / maintenance. This helps prevent low cooling issues, avoids damage to the machine, and ensures a longer AC life.



CLEAN FILTER INDICATION

Lloyd Inverter Split ACs make maintenance easy with **Filter Cleaning Reminder**. When it's time to clean the air filter, the AC's indoor panel will display "CL" symbol, giving you prompt for necessary action. This alert helps you maintain peak cooling performance, reduces unnecessary load on the AC and extends its life at the same time.

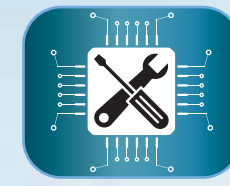
*We can redefine Filter Cleaning "AI Clean Filter" notification through Wi-Fi connectivity. Filter Health Detection and Notification to User through the Havells ONE APP.

TURBO COOL

Yes, in just 1 Click you will get **Turbo Cool** air from Lloyd Inverter Split ACs. Once activated, the compressor starts immediately, delivering rapid cooling for **60 minutes**. If the set temperature is 16 °C, Turbo mode continues uninterrupted; otherwise, the AC returns to its previous settings automatically. It's fast, efficient, and perfect for quick relief from the heat.



INSTALLATION CHECK



Installation Check "i-C" is a highly user-friendly feature in which more than 22 tests /checks are performed on the indoor unit & outdoor unit and the indoor panel indicates "go" symbol for perfectly installed AC i.e. good to use and gives "ng" symbol in case even a single test/check fails and informs the need of repairs.

Most importantly, this feature can be used anytime across the lifespan of the AC, giving power to its users for timely detection of faults, if any.

WORKING OF INSTALLATION CHECK

How to perform i-C (Installation Check)

- Put the AC in standby mode and wait for 5 minutes
- Press V-Swing for 5 Seconds; the indoor unit will beep 4 times
- All the LEDs on display PCB will start blinking together continuously until i-C mode starts
- Press Display/Light button on remote 2 times or press emergency button on indoor unit to start "Installation Check" mode



Following checks are performed on the Indoor Unit:

- IDU PCB operation
- IDU display panel operation
- IDU blower motor operation in different fan speed
- IDU horizontal & vertical swing motor operation
- IDU emergency button operation
- IDU buzzer operation
- IDU temperature sensors operation
- IDU IR receiver operation
- All Indoor Error/Fault/Protection Check
- Wi-Fi Operation Check*
- INDRI Operation Check*
- ODV Operation Check*
- IAQ Sensor Operation Check *
- Protective Earth Check*



Following checks are performed on the Outdoor Unit:

- ODU PCB operation
- ODU compressor operation
- ODU fan motor operation
- ODU temperature sensors operation
- No cooling / Gas leak detection
- Over Voltage and Current
- Voltage Fluctuation
- All Outdoor Error/Fault/Protection Check

All checks are OK then "go"



If any check is not OK then "ng" = NO GO



For more details, refer to product user manual.

PROTECTIVE EARTH FAULT DETECTION – PE*

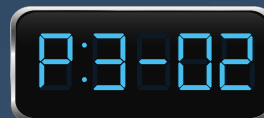
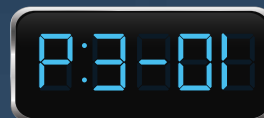
- Lloyd's Stunnair & Stellar come with the Protective Earth Fault Detection feature, which detects faults in Protective Earth and the absence of Protective Earth in the AC unit.
- In the event of unsatisfactory Protective Earth, the IDU unit will display the "PE" code without affecting AC's operation. This "PE" code serves as a user notification indicating that the Protective Earth requires attention, hence ensuring safety without any operational disruption.

BENEFITS	Uninterrupted Performance	Enhanced Safety	Accurate Error Reporting
----------	---------------------------	-----------------	--------------------------



VOLTAGE FLUCTUATION INDICATION – P3*

- Lloyd's Stunnair & Stellar are designed to check and measure voltage fluctuation on a real-time basis.
- If unit senses major voltage fluctuations multiple times then the following code will appear on IDU.
 - P3-01 in case of high voltage
 - P3-02 in case of low voltage
- Prolong operation of the air conditioner's controller and compressor in high or low voltage might result in part malfunction.



AUTO BREEZE MODE*

- If your AC is running at high or medium fan speed, you'll experience a delightful surprise - a strong throw of cold wind from the air conditioner at preset intervals. This helps to chill the room faster.
- This unique feature is designed to mimic the invigorating sensation of cool mountain or hillside winds, adding an extra layer of comfort to your indoor environment. It's like bringing a touch of the great outdoors right into your room.

2026 BEE ENERGY STANDARDS

Now your Air Conditioners are more energy efficient than before.



The star rating of an Air Conditioner is an indicator of its energy efficiency and is certified by the "Bureau of Energy Efficiency" (BEE). The star rating helps buyers understand the energy efficiency of an Air Conditioner and motivates them to save on energy and electricity. The more stars, the higher the energy savings and the lower the energy bills for the user.

As an Air Conditioner buyer, you can see a Star Label with the ISEER (Indian Seasonal Energy Efficient Ratio) rating standards affixed on the Air Conditioner. These ratings range from 1 Star to 5 Stars, with 1 Star being the lowest and 5 Stars the highest in terms of energy efficiency.

The Bureau of Energy Efficiency (BEE) has revised the energy rating standards for Split and Window Air Conditioners with effect from January 1, 2026, in India. All Lloyd Air Conditioners are stringently tested and qualified as per the new / latest BEE energy rating standards.

BEE ENERGY STANDARDS FOR AIR CONDITIONERS (REFERENCE TABLE FOR CUSTOMERS):

SPLIT TYPE RAC BEE STAR RATING TABLE (VALID TILL 31ST DEC 2027)

S. No.	Split Air Conditioners	Star Rating	Min-Max Range
1.		★	3.50 ~ 3.79
2.		★★	3.80 ~ 4.29
3.		★★★	4.30 ~ 4.99
4.		★★★★	5.00 ~ 5.59
5.		★★★★★	5.60 & above

WINDOW TYPE RAC BEE STAR RATING TABLE (VALID TILL 31ST DEC 2029)

S. No.	Window Air Conditioners	Star Rating	Min-Max Range
1.		★	2.90 ~ 3.09
2.		★★	3.10 ~ 3.29
3.		★★★	3.30 ~ 3.49
4.		★★★★	3.50 ~ 3.69
5.		★★★★★	3.70 & above

*For Detailed Information, refer BEE notifications.

DUAL COMFORT. ONE CHOICE.



HEAT PUMP AC

From the heat of summer to the chill of winter.

— LLOYD —
STELLAR DUO
— HEAT PUMP AIR CONDITIONER —

AC SE ZYADA

HEATER SE BETTER

Lloyd is proud to introduce its 'Arctic Series,' a range of genuine heavy-duty Heat Pump ACs, designed and manufactured as per Indian weather standards in our factory at Ghiloth, Rajasthan that give instant cooling in summer and keep you warm in winter. The Arctic Series has been designed with the latest technology to operate in extreme temperatures (-10 °C to 52 °C) and deliver fresh & healthier air through its wider & bigger indoor unit throughout the year, as per your requirements. Lloyd Heat Pump Air Conditioner is a smarter, economical, and safer decision when compared to conventional heat convectors and oil heaters that are hassle-filled and time-consuming. So, bring home Lloyd Heat Pump ACs today to bring home round-the-year comfort.

Lloyd Heat Pump AC

61%* less running cost than oil heaters
Works in all seasons
Wider & longer air throw for uniform heating
In-built air purification with PM _{2.5} & anti-viral filter for cleaner and healthier air
Maintains oxygen & humidity level
Completely safe
Fixed installation

Conventional / Oil Heaters

Saving	Consumes more electricity
Comfort	Useable only in winters
Heating	Heats limited area
Air Purification	Does not purify air
Health	Reduces oxygen level Increases dryness
Safety	Fire and burn hazards
Convenience	Needs storage space when not in use

SAVINGS OF LLOYD HEAT PUMP AC OVER CONVENTIONAL ROOM HEATERS

PARAMETER	HEAT PUMP AC GLS19H5AGARF	HEAT PUMP AC GLS19H3AGARF	HEAT CONVECTORS	OIL HEATERS
Power	1200 W	1510 W	2000 W	2900 W
Units of Electricity Consumed	796 kWh	1011 kWh	1440 kWh	2088 kWh
Running cost Per Year	₹ 5 572.00	₹ 7 077.00	₹ 10 080.00	₹ 14 616.00
Running cost for 5 Year	₹ 27 860.00	₹ 35 385.00	₹ 50 400.00	₹ 73 080.00

Data shown above are under test conditions and may vary from model to model.

36 REASONS TO BUY LLOYD AC



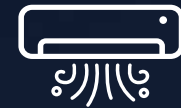
Our **I.N.D.R.I.** Sensor uses advanced human presence detection to adjust airflow and temperature based on room occupancy, ensuring precise, personalized cooling for ultimate comfort.



Lloyd's Stunnair AC adjusts air flow based on your preferences of having direct or indirect i.e. deflected air throw. It gives air throw as per the command given by its user, directly on the user when command given is "**Find Me**" and missing the user but to all other areas of the room when command given is "**Miss Me**"



Lloyd's Stunnair & Stellar Series ACs works on user's **voice command** which helps in operating the AC without any remote or smart phone or smart interface device or data or Wi-Fi. AC can easily be operated for **various commands** from a distance of up to 8 m in a silent area and 5 m in a normal scenario.



18 m Long AIR THROW

A Bigger indoor and wider outlet enables cool air to reach the farthest points (up to 18 m) of the room. Ideal for cooling large room sizes / spaces.



PLASMA PROTECTIVE SHIELD

Plasma Protective Shield is formed by high energy plasma electrons having high decomposition power which removes various micro-organisms up to 99.9% like bacteria & virus and reduces dust particles & smoke and provides clean & healthy air inside the room.



PURO AIR IONIZER

"**Puro Air Ionizer**" releases Negative Ions into the air which gives electrical charge to harmful particles when gets attached, causing them to clump together and land on surface and then can be easily cleaned up.



Lloyd Air Conditioners are easier to manage & use through **Smart Wi-Fi and Voice Assistance** Enabled features.



Stunnair & Stellar AC are all set to enhance décor or your room & your mood with its 1st in Industry feature of **Mood Lighting** in which you can not only select the color of your choice from available multiple colour options but also adjust the brightness with just a tap on your smart phone. Now, **Mood Lighting** can also be enjoyed while AC is in stand by mode.



TEMPERATURE BASED AMBI-LIGHTING

Stunnair & Stellar ACs from Lloyd comes with Multicolour LED Strip which changes colours from Off White to Light Blue to Dark Blue depending on the status of achievement of desired / set temperature versus the current room temperature.



AUTOMATIC HUMIDITY CONTROL (SMART DRY)

is a unique technology in which intelli-sensors sense relative humidity (RH) inside the room and maintains it between 45% to 55% which is best for human comfort, on real time basis.



OPEN DOOR ALERT

Yet another unique feature that Lloyd offer in which AC monitors cooling loss due to sudden rise / abnormal shift in room temperature in stipulated time-period and gives beep alarm along with push notification to its users for necessary action.



Lloyd also offers new remote premium handset with **I-Feel sensor**, which transmits infrared signals about temperature around remote to the AC indoor unit, AC then adjusts its operation to achieve desired room temperature.



Lloyd's Stunnair & Stellar ACs are equipped with special AI (Artificial Intelligence) based IAQ sensors which enables the user to know exact and real time status of **IAQ (Indoor Air Quality)** & PM_{2.5} levels of the room on indoor display panel, through color indication on side display panel of the AC and smart phone through the Havells One App.



ACP is a unique feature in which only Indoor Unit of Lloyd AC functions, leaving outdoor unit on standby mode. This not just helps in saving electricity but also provides the user with fresh and clean air.



Stunnair / Stellar AC from Lloyd are capable of continuously monitoring CO₂ levels in the room in real time and promptly alert the consumer by turning ambi-lighting into red color and through push notifications, for necessary actions.



Installation Check - is a user-friendly feature in which more than 15 tests / checks on indoor unit & outdoor unit are performed and indoor panel indicates "go" symbol for perfectly OK AC ready for use and gives "ng" symbol in case even a single test / check fails and flags the need of repair.



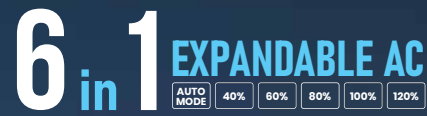
E5 (LOW GAS DETECTION) is a user-friendly feature which indicates "E5" symbol on indoor panel in case there is loss of refrigerant in the AC and flags need of repair.



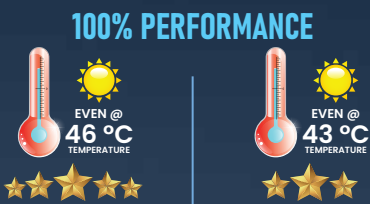
"**Cleaning Filter Indication**" is a unique & smart feature in which indoor panel indicates "Cl" symbol, which alarms customer to clean indoor unit air filter. It not only helps in better cooling performance but also enhances lifespan of the AC.



Lloyd Inverter ACs are specially designed to perform even at high ambient temperature of **60°C**.



It's a multimode setting for cooling options which can be used as per individual's requirement like weather conditions or number of people in the room. It empowers user to use the AC at 120% potential of its designed capacity in case of excessive heat load.



In 5 Star Inverter Split ACs Maintain 100% cooling performance even at 46°C
In 3 Star Inverter Split ACs Maintain 100% cooling performance even at 43°C



In **Turbo Cool** mode AC skips the time lag and compressor starts its operations immediately. AC works in turbo / super cool mode for 60 minutes, bringing down the temperature quickly and exiting the mode thereafter.



Lloyd Air Conditioners come with special Clean Air Filter that ensures fresh and clean air is provided.



Lloyd Air Conditioners also offer heating solutions to customers residing in low temperature areas. These **Hot & Cold / Heat Pump ACs** can perform in range of -10°C to 54°C.



1 Night 1 Unit Mode available in Lloyd's Stunnair Series (select models only) delivers uninterrupted night-time comfort with ultra-low energy consumption. This mode ensures efficient cooling while saving electricity at the same time. It is perfect for budget conscious users and urban households.



DG Mode in Lloyd Air Conditioners keep your AC running efficiently when powered by a diesel generator during power outages. In this mode AC adjusts to deliver optimum cooling with minimal energy / power consumption.



Baby Mode in Lloyd Air Conditioners ensures gentle & safe cooling for your little ones. This is specially designed feature to create a soothing environment for infants & toddlers.



Lloyd Inverter ACs not only gives fresh & cool air but also bring peace of mind to the customer. They come with **10 Years warranty** on the compressor.



All Lloyd Air Conditioners come with a **5 Years Component Warranty** which not only gives its customer hassle-free repair or replacement against any manufacturing defect and natural breakage / damage of any component of the AC, but also assures high-quality parts.



All Lloyd Air Conditioners are made with **100% Copper** with **Inner Grooving** which makes the AC durable and ensures stronger & faster cooling at the same time.



Ice Clean is a smart self-cleaning technology that flushes out dust, molds, bacteria from the indoor unit's evaporator coil using condensed water hence keeping your AC fresh, hygienic, and running efficiently.



Lloyd's **M.A.D.M. (Multi-dimensional Air Delivery Mechanism)** features a double louver design for optimized airflow and coverage. With 20% more air suction and 10% faster airflow, it ensures high-speed air throw, focused cooling for hot zones, independent louver movement, and a 90° air throw angle for unmatched performance.



Precision Swing Control offers multiple adjustment options for its users for precise delivery of air flow. This includes **4 Horizontal Swing (up to 50°)** and **9 Vertical Swing (0° to 90°)** settings options ensuring uniform spread of cool air, across the room.

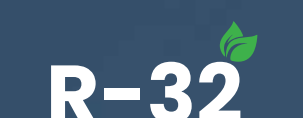


Special corrosion resistant coating on hairpin bend of copper tubes makes Lloyd ACs stronger in their fight against air pollutants and are thus able to perform in all types of weather conditions. In addition, Golden Fins protects the AC from salty air, rainwater and dust. It also helps in improving heat exchange i.e. cooling efficiency, of the AC.



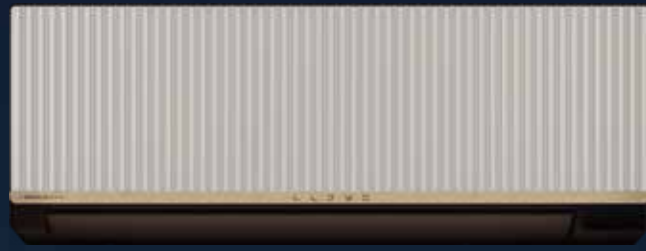
Lloyd Air Conditioners come with stabiliser-free operation which prevents voltage fluctuations and also ensures safety, savings, ease and comfort.

*Stabiliser is required if voltage fluctuation is below 100 V or above 300 V



Lloyd Air Conditioners uses ozone friendly **R-32 Refrigerant**, hence contributing its bit in reducing global warming.

STUNNAIR SERIES



India's 1st Designer AC Range

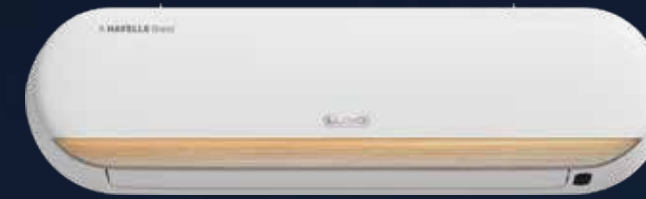
- Stylish Sliding Fascia
- Find Me & Miss Me
- Highest ISEER* + 1 Unit / Night*
- I.N.D.R.I (Individual Detection & Range Imaging)
- Mood Lighting (Also in Standby Mode)
- Temperature Based Ambi-Lighting
- Inbuilt Air Purifier with IAQ Ambi-Lighting
- Direct Voice Command 2.0
- Voice & Wi-Fi Enabled
- 6 in 1 Expandable AC
- Cools up to 60 °C + 18 °C in 30 s
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Baby Care Mode
- 15 m Long Air Throw + Auto Breeze



BEIGE & COCOA
GLS12V6ASOQZ*
GLS19V5ASOQZ



STELLAR GRACE



India's 1st Designer AC Range

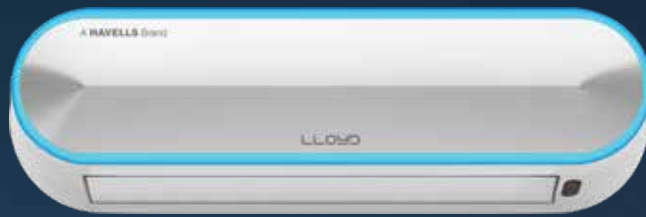
- Mood Lighting (Also in Standby Mode)
- Temperature Based Ambi-Lighting
- Inbuilt Air Purifier with IAQ Ambi-Lighting
- Direct Voice Command 1.0
- Voice & Wi-Fi Enabled
- 6 in 1 Expandable AC
- Cools up to 60 °C + 18 °C in 30 s
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- 18 m Long Air Throw + Auto Breeze
- Precision Control Smart 4 Way swing
- High CO₂ Alert
- Open Door Alert



GLS19V5AGMGT



STELLAR DUO : HEAT PUMP AC



India's 1st Designer AC Range

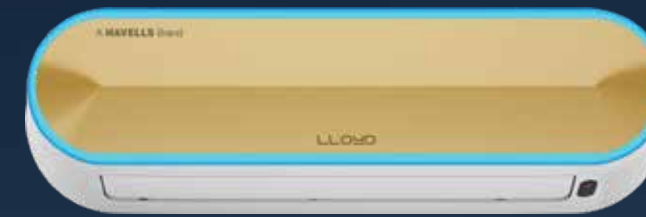
- Mood Lighting
- Temperature Based Ambi-Lighting
- Inbuilt Air Purifier with Ambi-Lighting
- Direct Voice Command 1.0
- 6 in 1 Expandable AC
- Operates From -4 °C to 52 °C
- Voice Control & Wi-Fi Enabled
- 18 m Long Air Throw + Auto Breeze
- Precision Control Smart 4-Way Swing
- Plasma Protective Shield & Ionizer
- High CO₂ Alert + Open Door Alert
- Premium Remote Handset + I Feel Sensor



GLS18H5FWKGT



STELLAR CLASSIC



India's 1st Designer AC Range

- Mood Lighting (Also in Standby Mode)
- Temperature Based Ambi-Lighting
- Inbuilt Air Purifier with IAQ Ambi-Lighting
- Direct Voice Command 1.0
- Voice & Wi-Fi Enabled
- 6 in 1 Expandable AC
- Cools up to 60 °C + 18 °C in 30 s
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- 18 m Long Air Throw + Auto Breeze
- Precision Control Smart 4 Way Swing
- High CO₂ Alert
- Open Door Alert



GLS19V5AGKGT



STELLAR ART



India's 1st Designer AC Range

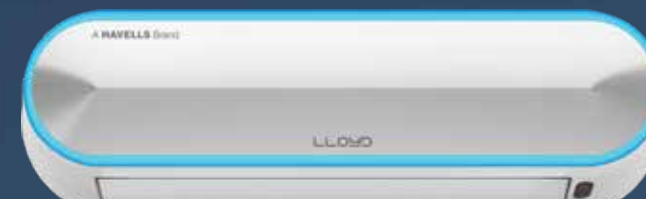
- Mood Lighting (Also in Standby Mode)
- Temperature Based Ambi-Lighting
- Inbuilt Air Purifier with IAQ Ambi-Lighting
- Direct Voice Command 1.0
- Voice & Wi-Fi Enabled
- 6 in 1 Expandable AC
- Cools up to 60 °C + 18 °C in 30 s
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- 18 m Long Air Throw + Auto Breeze
- Precision Control Smart 4 Way Swing
- High CO₂ Alert
- Open Door Alert



GLS19V5AGLGT



STELLAR LITE & STELLAR MAX



India's 1st Designer AC Range

- Mood Lighting (Also in Standby Mode)
- Temperature Based Ambi-Lighting
- Direct Voice Command 1.0
- Voice & Wi-Fi Enabled
- 6 in 1 Convertible AC
- Cools up to 54 °C + 18 °C in 30 s
- Precision Control Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- 18 m Long Air Throw + Auto Breeze
- Premium Handset Remote
- Open Door Alert
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Golden Eva & Condenser Coil



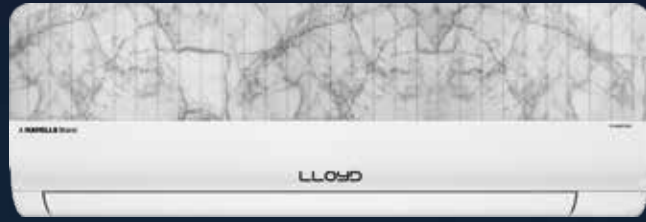
GLS18V5AGKST



GLS24V3GGKST



STYLUS - MARBLE



India's 1st Designer AC Range

- Changeable Fascia (Marble & Wood)
- Automatic Humidity Control
- Voice & Wi-Fi Enabled
- 6 in 1 Convertible AC
- Cools up to 54 °C
- Precision Control Smart 4 Way Swing

- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Corrosion Resistant Coating
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Hidden LED Display



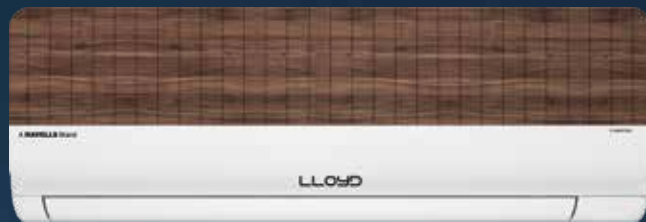
GLS12V5GSNMR
GLS18V5ASNMR



GLS12V3ASNMR
GLS18V3ASNMR



STYLUS - WOOD



India's 1st Designer AC Range

- Changeable Fascia (Marble & Wood)
- Automatic Humidity Control
- Voice & Wi-Fi Enabled
- 6 in 1 Convertible AC
- Cools up to 54 °C
- Precision Control Smart 4 Way Swing

- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Corrosion Resistant Coating
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Hidden LED Display



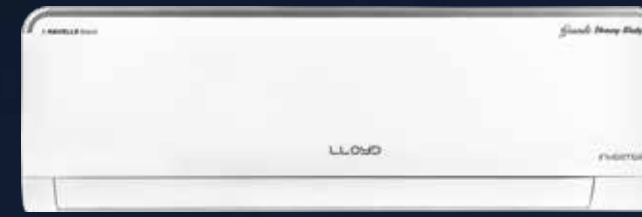
GLS12V5GSNMR
GLS18V5ASNMR



GLS12V3ASNMR
GLS18V3ASNMR



Grandé Heavy-Duty AC



[6 IN 1 EXPANDABLE]

- 6 in 1 Expandable AC
- Cools up to 60 °C
- 15 m Long Air Throw
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

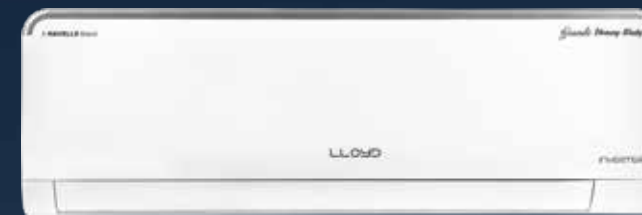
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Turbo Cool
- Golden Eva & Condenser Coil
- Corrosion Resistant Coating
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display
- Clean Air Filter



GLS1913ASASX



Grandé Heavy-Duty AC



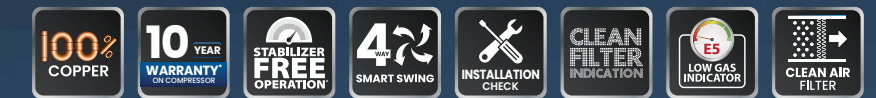
[5 IN 1 CONVERTIBLE]

- 5 in 1 Convertible AC
- Cools up to 60 °C
- 15 m Long Air Throw
- Area Coverage up to 24.0 m²
- Precision Swing Control
- Rapid Cooling : 18 °C in 45 s

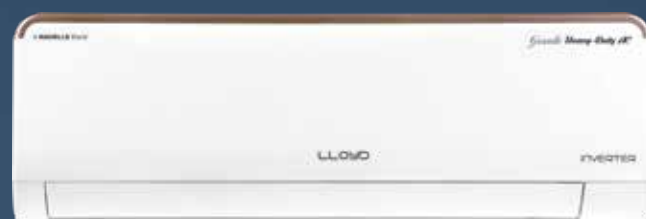
- Golden Eva & Condenser Coils
- Corrosion Resistant Coating
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display
- Backlit Remote
- Clean Air Filter



GLS2713FWSHD



Grandé Heavy-Duty AC



[6 IN 1 EXPANDABLE]

- 6 in 1 Expandable AC
- Cools up to 60 °C
- 15 m Long Air Throw
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

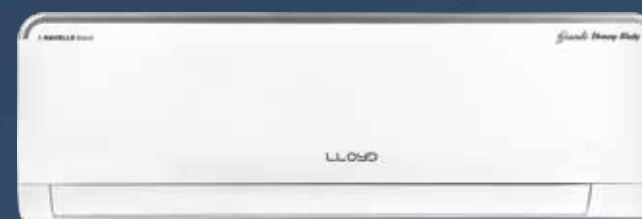
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Turbo Cool
- Golden Eva & Condenser Coil
- Corrosion Resistant Coating
- Wi-Fi Ready (Optional Wifi)
- Hidden LED Display
- Clean Air Filter



GLS1915AGAGX



Grandé Heavy-Duty AC



[FIXED SPEED]

- Cools up to 54 °C
- 15 m Long Air Throw
- Smart 4 Way Swing
- Rapid Cooling : 18 °C in 45 s
- Turbo Cool
- Corrosion Resistant Coating

- Golden Eva & Condenser Coil
- Hidden LED Display
- Backlit Remote
- Blow Function
- Strong Dehumidifier
- Clean Air Filter



GLS18C3YWCHD



GRAPHICAL SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Eva & Condenser Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1915AGAHF
GLS1915ASAHF



BLISS SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1213AGESR
GLS1213ASESR
GLS1813AGESW
GLS1813ASESW
GLS1813AGESR
GLS1813ASESR



GRAPHICAL SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Eva & Condenser Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1913AGAHF
GLS1913ASAHF



ELEMENT SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1215GGCGR
GLS1215GSCGR
GLS1815AGCGW
GLS1815ASCGR
GLS1815AGCGR
GLS1815ASCGR
GLS2415AGCGR



BLISS SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1215GGEGR
GLS1215GSEGR
GLS1815AGERW
GLS1815ASEGW
GLS1815AGERR
GLS1815ASERR



ELEMENT SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check

- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1213AGCSR
GLS1213ASCSR
GLS1513ASCHR
GLS1813AGCSW
GLS1813ASCWS
GLS1813AGCSR
GLS1813ASCSR
GLS2413GGCSR



SAPPHIRE SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1215GSHGR
GLS1815AGHW
GLS1815ASHGW
GLS1815AGHGR
GLS1815ASHGR



SAPPHIRE SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1213ASHSC*
GLS1213ASHSR
GLS1813AGHSR
GLS1813ASHSR



Models marked with "*" do not have Ice Clean and DG Mode and come with 2 Way Air Swing.

PEARL SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1215GSIGR
GLS1815ASIGW
GLS1815ASIGR



PEARL SERIES



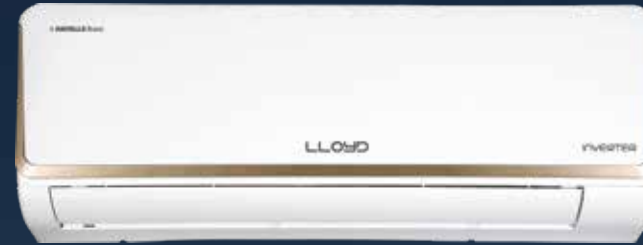
- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1213ASISR
GLS1813ASISW
GLS1813ASISR



ELIXIR SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1215GSJGR
GLS1815ASJGW
GLS1815ASJGR



ELIXIR SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display



GLS1213ASJSR
GLS1813ASJSW
GLS1813ASJSR



HYBRID SERIES

INVERTER ↔ FIXED SPEED



- Convertible from Inverter AC to Fixed Speed AC (Patent Applied)
- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Clean Air Filter



GLS1913AGFSF



VOGUE SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Hidden LED Display
- Clean Air Filter



GLS1815AGDGW
GLS1815AGDGR

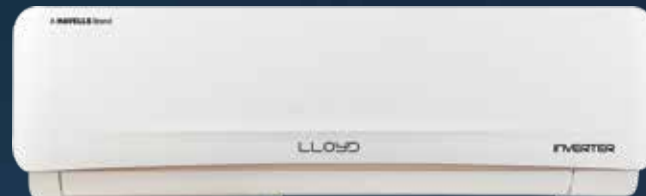


GLS1813AGDSC*
GLS1813AGDSW
GLS1813AGDSR



Models marked with "*" do not have Ice Clean and DG Mode and come with 2 Way Air Swing.

XTREME SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Smart 4 Way Swing
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Blow Function
- Hidden LED Display
- Clean Air Filter

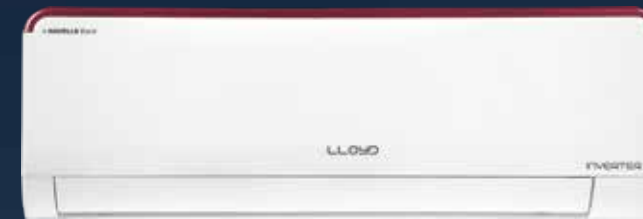


GLS1215FWCGR (INV 4S)
GLS1215FOCGR (INV 4S)
GLS1815KOCGR (INV 4S)
GLS1815KWFCGR (INV 4S)



Images shown are just for illustration purpose only

ARCTIC SERIES: HEAT PUMP AC



- Operates from -4 °C to 54 °C
- 6 in 1 Convertible AC^{^^}
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check^{^^}
- Low Gas Detection (E5)^{^^}
- Clean Filter Indication (CL)^{^^}
- Turbo Cool^{^^}
- Corrosion Resistant Coating
- Golden Eva & Condenser Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Clean Air Filter



GLS19H5AGARF



GLS18H3AGARR
GLS24H3GGARR



Features highlighted with "^{^^}" works in cool mode only

CLASSIC SERIES



- 6 in 1 Convertible AC
- Cools up to 54 °C
- 2 Way Air Swing (Auto Swing)
- Installation Check
- Low Gas Detection (E5)
- Clean Filter Indication (CL)
- Corrosion Resistant Coating
- Turbo Cool
- Golden Evaporator Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Blow Function
- Hidden LED Display

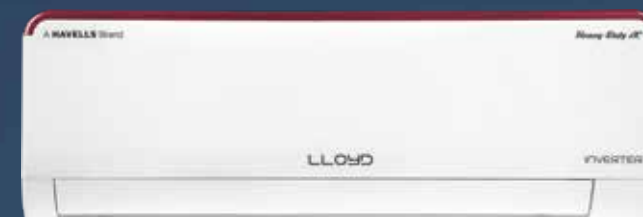


GLS1213ASAHC*
GLS1813AGCHC*
GLS1813BGCHC*
GLS1813ASCHC*
GLS2413GGCHC*
GLS2413GSCHC*



Models highlighted with "*" comes with 2 Way Air Swing
Images shown are just for illustration purpose only

ARCTIC SERIES: HEAVY DUTY HEAT PUMP AC



- Operates from -10 °C to 54 °C
- 6 in 1 Convertible AC^{^^}
- Smart 4 Way Swing
- Ice Clean (Cleans Eva Coil)
- DG Mode (Works even on Generator)
- Installation Check^{^^}
- Low Gas Detection (E5)^{^^}
- Clean Filter Indication (CL)^{^^}
- Turbo Cool^{^^}
- Corrosion Resistant Coating
- Golden Eva & Condenser Coil
- Wi-Fi Ready (Optional Wi-Fi)
- Clean Air Filter

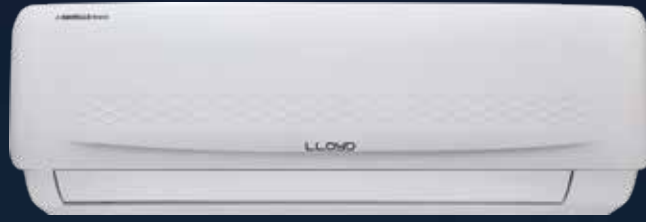


GLS19H3AGARF



Features highlighted with "^{^^}" works in cool mode only

CRESCENT SERIES FIXED SPEED



- Cools up to 48 °C
- 10 m Long Air Throw[^]
- Smart 4 Way Swing
- Rapid Cooling : 18 °C in 45 s[^]
- Turbo Cool
- Corrosion Resistant Coating
- Golden Evaporator Coil
- Hidden LED Display
- Strong Dehumidifier
- Clean Air Filter



GLS12C3XWADS
GLS18C3YWADS[^]



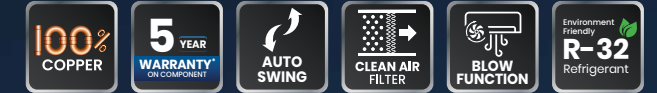
WINDOW FIXED SPEED AC



- Cools up to 50 °C
- Powerful Cooling
- Feather Touch Control Panel
- Clean Air Filter
- Silent Operation
- Auto Air Swing
- Blue Fin Coil
- LED Display
- Auto Restart
- Self Diagnosis Function



Side Throw : GLW18D3LGSPR



MASTERPIECE



- 6 in 1 Convertible AC
- Cools up to 54 °C
- Voice & Wi-Fi Enabled
- Opti Breeze (Wind Air Flow)
- Feather Touch Control Panel
- Smart 4 Way Swing
- Silent Operation
- Corrosion Resistant Coating
- LED Display
- Auto Restart
- Stabilizer Free Operation
- Clean Air Filter



Top Throw : GLW18V5AGTPR



CASSETTE AC



- 360° Surround Cooling
- Flexi Wind Control
- Smart Air Swing
- Silent Operation
- Blue Evaporator Coils
- Auto Restart



GLC1814FWAAG (INV 3S)
GLC2414FWAAG (INV 3S)
GLC3614FWAAG (INV 3S)
GLC4813FWAAG (INV 3S)



GLC18B3XWAAG (FS 2S)
GLC24B3XWAAG (FS 2S)
GLC36B2XWAAG (FS 2S)



GLC48B1XWAAG (FS 1S)



WINDOW INVERTER AC



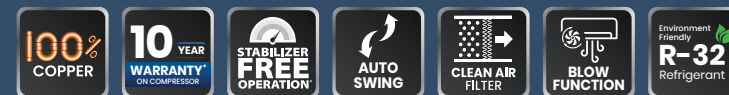
- 6 in 1 Convertible AC
- Cools up to 54 °C
- Feather Touch Control Panel
- Stabilizer Free Operation
- Powerful Cooling
- Silent Operation
- Auto Air Swing
- Clean Air Filter
- Blue Fin Coil
- LED Display
- Auto Restart
- Self Diagnosis Function



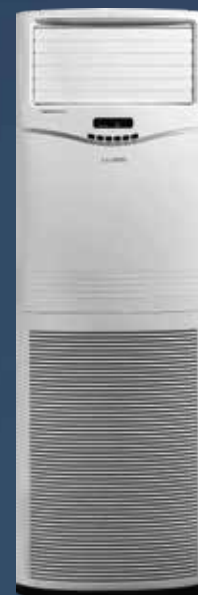
Side Throw : GLW18I5AGSPR



Side Throw : GLW18I3AGSPR



TOWER AC



- 12 m Long Air Throw
- Push Button Control
- Silent Operation
- Smart 4 Way Swing
- Easy Clean Filter
- Golden Fin Coil
- Auto Restart
- Self Diagnosis Function



GLT24I3FWACR (INV 2S)
GLT48I3FWACR (INV 2S)



Technical Specifications : Stunnair

SERIES NAME		BEIGE & COCOA	BEIGE & COCOA
PARAMETER	UNIT	GLS12V6ASOQZ	GLS19V5ASOQZ
Description		1.0	1.5
Star Rating		5	5
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32
ELECTRIC DATA			
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%) - Cooling	A	2.72 A / 1.55 A	4.91 A / 2.67 A
PERFORMANCE			
Operating Temperature Range		16 °C ~ 60 °C	16 °C ~ 60 °C
Cooling Capacity (MAX)	W	4020 W	6240 W
Cooling Capacity (100% / 50%)	W	3350 W / 1675 W	5200 W / 2600 W
Input Power (100% / 50%)	W	620 W / 250 W	1117 W / 430 W
ISEER		6.50	5.75
Air Flow**	m³/h	1000 m³/h	1000 m³/h
Air Throw Distance	m	15 m	15 m
Electricity Consumption	kWh	398.83 kWh	700.48 kWh
IDU Noise*	dB	36 dB	36 dB
ODU Noise*	dB	50 dB	53 dB
Area Coverage***	m²	11.0 m²	15.8 m²
KEY FEATURES			
Stylish Sliding Fascia		Yes	Yes
Highest ISEER + 1 Unit per Night Mode		Yes	-
AI Modes (Find Me & Miss Me)		Yes	Yes
I.N.D.R.I (Individual Detection & Range Imaging)		Yes	Yes
M.A.D.M (Multi-Directional Air Delivery Mechanism)		Yes	Yes
Mood On (Mood-Lighting)		Yes	Yes
Mood On (Mood-Lighting in Standby)		Yes	Yes
Ambi-Lighting (Temperature Based)		Yes	Yes
Ambi-Lighting (Air Quality Based)		Yes	Yes
In-Built Air Purifier		Yes	Yes
ACP Mode (AC Convertible to Air Purifier)		Yes	Yes
Plasma Protective Shield		Yes	Yes
Puro Air Ionizer		Yes	Yes
High CO2 Alert		Yes	Yes
Real Time Sensing IAQ / PM2.5 / PM10 / Relative Humidity		Yes	Yes
In-Built Wi-Fi		Yes	Yes
Direct Voice Command (Hello Lloyd)		Yes	Yes
6 in 1 Expandable AC (40 / 60 / 80 / 100 / 120 / Auto) (%)		Yes	Yes
100% Performance even at 46 °C		Yes	Yes
Ice Clean (Cleans Eva Coil)		Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes
Baby Mode (Baby Care)		Yes	Yes
Door Open Alert		Yes	Yes
Installation Check		Yes	Yes
Low Gas Detection		Yes	Yes
Clean Air Filter		Yes	Yes
Smart Clean Filter Indication & Filter Health Notification		Yes	Yes
Turbo Cool		Yes	Yes
Dual Louvers		Yes	Yes
Rapid Cooling (18 °C in 30 s)		Yes	Yes
Precision Control Swing		Yes	Yes
Smart 4 Way Swing		Yes	Yes
Auto Breeze		Yes	Yes
LED Display		Yes	Yes
Voltage Fluctuation Alert		Yes	Yes
Protective Earth Alert		Yes	Yes
Anti Corrosion Coating		Yes	Yes
BLDC Motor		Yes	Yes
Golden Fin Condenser		Yes	Yes
Golden Fin Evaporator		Yes	Yes
Stabilizer Free Operation		Yes	Yes
Premium Remote Handset		Yes	Yes
I-Feel Sensor & Motion Based Sensor		Yes	Yes
Strong Dehumidifier		Yes	Yes
Blow Function		Yes	Yes
100% Copper		Yes	Yes
Eco Friendly Refrigerant		Yes	Yes
WEIGHT & MEASUREMENT			
IDU Dimensions (LxBxH) as per Actual Unit	cm	(92.0 x 21.6 x 32.3) cm	(92.0 x 21.6 x 32.3) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(92.0 x 32.3 x 21.6) cm	(92.0 x 32.3 x 21.6) cm
IDU Packing (LxBxH)	cm	(101.5 x 40.0 x 30.0) cm	(101.5 x 40.0 x 30.0) cm
IDU Net / Gross Weight	kg	12.5 kg / 14.8 kg	12.5 kg / 14.8 kg
ODU Dimensions (LxBxH)	cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm
ODU Packing (LxBxH)	cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm
ODU Net / Gross Weight	kg	26.7 kg / 30.6 kg	28.2 kg / 32.1 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Stellar

SERIES NAME		STELLAR LITE	STELLAR CLASSIC	STELLAR ART	STELLAR GRACE	STELLAR MAX	STELLAR DUO
PARAMETER	UNIT	GLS18V5AGKST	GLS19V5AGKGT	GLS19V5AGLGT	GLS19V5AGMGT	GLS24V3GGKST	GLS18H5FWKGT
Description		1.5	1.5	1.5	1.5	2.0	1.5
Star Rating		5	5	5	5	3	4
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA							
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%) - Cooling	A	4.98 A / 2.45 A	5.09 A / 2.58 A	5.09 A / 2.58 A	5.09 A / 2.58 A	8.08 A / 3.97 A	5.58 A / 3.04 A
Input Current (100% / 50%) - Heating	A	-	-	-	-	-	6.04 A / 3.81 A
PERFORMANCE							
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 60 °C	16 °C ~ 60 °C	16 °C ~ 60 °C	16 °C ~ 54 °C	-4 °C to 52 °C
Cooling Capacity (MAX)	W	5500 W	6240 W	6240 W	6240 W	6930 W	5555 W
Cooling Capacity (100% / 50%)	W	5000 W / 2500 W	5200 W / 2600 W	5200 W / 2600 W	5200 W / 2600 W	6300 W / 3150 W	5050 W / 2525 W
Input Power (100% / 50%)	W	1135 W / 394 W	1160 W / 416 W	1160 W / 416 W	1160 W / 416 W	1840 W / 640 W	1220 W / 455 W
ISEER		5.75	5.75	5.75	5.75	4.47	5.20
Heating Capacity (100% / 50%)		-	-	-	-	-	5050 W / 2525 W
Heating Input Power (100% / 50%)		-	-	-	-	-	1320 W / 570 W
Air Flow**	m³/h	1040 m³/h	1040 m³/h	1040 m³/h	1040 m³/h	1040 m³/h	1040 m³/h
Air Throw Distance	m	18 m	18 m	18 m	18 m	18 m	18 m
Electricity Consumption	kWh	672.97 kWh	699.95 kWh	699.95 kWh	699.95 kWh	1092.15 kWh	751.96 kWh
IDU Noise*	dB	30 dB	30 dB	30 dB	30 dB	30 dB	30 dB
ODU Noise*	dB	57 dB	57 dB	57 dB	57 dB	57 dB	57 dB
Area Coverage***	m²	15.8 m²	16.4 m²	16.4 m²	16.4 m²	19.7 m²	15.8 m²
KEY FEATURES							
Mood On (Mood-Lighting)		Yes	Yes	Yes	Yes	Yes	Yes
Mood On (Mood-Lighting in Standby Mode)		Yes	Yes	Yes	Yes	Yes	-
Ambi-Lighting (Temperature Based)		Yes	Yes	Yes	Yes	Yes	Yes
Ambi-Lighting (Air Quality Based)		-	Yes	Yes	Yes	-	Yes
In-Built Air Purifier		-	Yes	Yes	Yes	-	Yes
ACP Mode (AC Convertible to Air Purifier)		-	Yes	Yes	Yes	-	Yes
Plasma Protective Shield		-	Yes	Yes	Yes	-	Yes
Puro Air Ionizer		-	Yes	Yes	Yes	-	Yes
High CO2 Alert		-	Yes	Yes	Yes	-	Yes
Real Time Sensing IAQ / PM2.5 / PM10 / Relative Humidity		-	Yes	Yes	Yes	-	Yes
In-Built Wi-Fi		Yes	Yes	Yes	Yes	Yes	Yes
Direct Voice Command (Hello Lloyd 1.0)		Yes	Yes	Yes	Yes	Yes	Yes
Door Open Alert		Yes	Yes	Yes	Yes	Yes	Yes
6 in 1 Expandable AC (40 / 60 / 80 / 100 / 120 / Auto) (%)		-	Yes	Yes	Yes	-	Yes
6 in 1 Convertible AC (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	-	-	-	Yes	-
100% Performance even at 46 °C		Yes	Yes	Yes	Yes	-	Yes
100% Performance even at 43 °C		-	-	-	-	Yes	-
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	Yes	Yes	-
DG Mode (Works even on Generator)		Yes	Yes	Yes	Yes	Yes	-
Door Open Alert		Yes	Yes	Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	Yes	Yes	Yes
Low Gas Detection		Yes	Yes	Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes	Yes	Yes
Smart Clean Filter Indication & Filter Health Notification		Yes	Yes	Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes	Yes	Yes
Rapid Cooling (18 °C in 30 s)		Yes	Yes	Yes	Yes	Yes	-
Precision Control Swing		Yes	Yes	Yes	Yes	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	Yes	Yes	Yes
Auto Breeze		Yes	Yes	Yes	Yes	Yes	Yes
LED Display		Yes	Yes	Yes	Yes	Yes	Yes
Voltage Fluctuation Alert		Yes	Yes	Yes	Yes	Yes	Yes
Protective Earth Alert		Yes	Yes	Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes	Yes	Yes
BLDC Motor		Yes	Yes	Yes	Yes	Yes	Yes
Golden Fin Condenser		Yes	Yes	Yes	Yes	Yes	Yes
Golden Fin Evaporator		Yes	Yes	Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes	Yes	Yes
Premium Remote Handset		Yes	Yes	Yes	Yes	Yes	Yes
I-Feel Sensor & Motion Based Sensor		-	Yes	Yes	Yes	-	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT							
IDU Dimensions (LxBxH) as per Actual Unit	cm	(114.6 x 24.9 x 32.8) cm	(114.6 x 24.9 x 32.8) cm	(114.6 x 24.7 x 32.8) cm	(114.6 x 25.1 x 32.8) cm	(114.6 x 24.9 x 32.8) cm	(114.6 x 24.9 x 32.8) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(114.6 x 32.8 x 24.9) cm	(114.6 x 32.8 x 24.9) cm	(114.6 x 32.8 x 24.7) cm	(114.6 x 32.8 x 25.1) cm	(114.6 x 32.8 x 24.9) cm	(114.6 x 32.8 x 24.9) cm
IDU Packing (LxBxH)	cm	(121.5 x 41.7 x 34.7) cm	(121.5 x 41.7 x 34.7) cm	(121.5 x 41.7 x 34.7) cm	(119.7 x 41.7 x 34.7) cm	(121.5 x 41.7 x 34.7) cm	(121.5 x 41.7 x 34.7) cm
IDU Net / Gross Weight	kg	11.5 kg / 16.2 kg	11.8 kg / 16.5 kg	11.7 kg / 16.5 kg	11.6 kg / 16.5 kg	11.8 kg / 16.5 kg	11.8 kg / 16.5 kg
ODU Dimensions (LxBxH)	cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm
ODU Packing (LxBxH)	cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm
ODU Net / Gross Weight	kg	26.8 kg / 31.9 kg	28.2 kg / 32.1 kg	28.2 kg / 32.1 kg	28.2 kg / 32.1 kg	29.0 kg / 32.3 kg	28.2 kg / 32.8 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Stylus

SERIES NAME	STYLUS				
PARAMETER	UNIT	GLS12V5GSNMR	GLS18V5ASNMR	GLS12V3ASNMR	GLS18V3ASNMR
Description		1.0	1.5	1.0	1.5
Star Rating		5	5	3	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%)	A	3.36 A / 1.77 A	4.98 A / 2.45 A	4.53 A / 2.27 A	6.37 A / 3.23 A
PERFORMANCE					
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C
Cooling Capacity (MAX)	W	3850 W	5500 W	3850 W	5555 W
Cooling Capacity (100% / 50%)	W	3500 W / 1750 W	5000 W / 2500 W	3500 W / 1750 W	5050 W / 2525 W
Input Power (100% / 50%)	W	766 W / 394 W	1135 W / 394 W	990 W / 365 W	1450 W / 520 W
ISEER		5.75	5.75	4.47	4.47
Air Flow**	m³/h	750 m³/h	1000 m³/h	750 m³/h	1000 m³/h
Air Throw Distance	m	7 m	10 m	7 m	10 m
Annual Electricity Consumption	kWh	471.52 kWh	672.97 kWh	606.39 kWh	874.94 kWh
IDU Noise*	dB	35 dB	36 dB	35 dB	36 dB
ODU Noise*	dB	50 dB	53 dB	50 dB	53 dB
Area Coverage***	m²	11.0 m²	15.8 m²	11.0 m²	15.8 m²
KEY FEATURES					
6 in 1 Convertible (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	Yes	Yes	Yes
In-Built Wi-Fi		Yes	Yes	Yes	Yes
Automatic Humidity Control		Yes	Yes	Yes	Yes
100% Performance even at 46 °C		Yes	Yes	-	-
100% Performance even at 43 °C		-	-	Yes	Yes
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	Yes
Low Gas Detection		Yes	Yes	Yes	Yes
Smart Clean Filter Indication & Filter Health Notification		Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes
Golden Fin Condenser		Yes	Yes	Yes	Yes
Golden Fin Evaporator		Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes
Premium Remote Handset		Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH) as per Actual Unit	cm	(82.4 x 20.2 x 28.5) cm	(92.0 x 22.2 x 31.6) cm	(82.4 x 20.2 x 28.5) cm	(92.0 x 22.2 x 31.6) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(82.4 x 28.5 x 20.2) cm	(92.0 x 31.6 x 22.2) cm	(82.4 x 28.5 x 20.2) cm	(92.0 x 31.6 x 22.2) cm
IDU Packing (LxBxH)	cm	(90.2 x 36.8 x 32.4) cm	(101.4 x 40.5 x 34.4) cm	(90.2 x 36.8 x 32.4) cm	(101.4 x 40.5 x 34.4) cm
IDU Net / Gross Weight	kg	7.7 kg / 11.1 kg	11.3 kg / 13.4 kg	7.6 kg / 10.9 kg	10.8 kg / 12.9 kg
ODU Dimensions (LxBxH)	cm	(87.0 x 36.5 x 56.0) cm	(89.8 x 36.3 x 59.3) cm	(83.5 x 30.0 x 52.0) cm	(87.0 x 36.5 x 56.0) cm
ODU Packing (LxBxH)	cm	(91.0 x 41.5 x 59.0) cm	(94.5 x 44.0 x 64.0) cm	(92.5 x 38.3 x 56.8) cm	(91.0 x 41.5 x 59.0) cm
ODU Net / Gross Weight	kg	23.3 kg / 25.9 kg	26.8 kg / 31.9 kg	20.7 kg / 24.1 kg	23.9 kg / 27.2 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Grande Heavy Duty

SERIES NAME	6 IN 1 EXPANDABLE - HD		5 IN 1 CONVERTIBLE - HD	FIXED SPEED - HD	
PARAMETER	UNIT	GLS19I5AGAGX	GLS19I3ASASX	GLS27I3FWSHD	GLS18C3YWCHD
Description		1.5	1.5	2.2	1.5
Star Rating		5	3	2	2
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	140 V - 280 V	140 V - 280 V
Input Current (100% / 50%)	A	5.09 A / 2.58 A	6.50 A / 3.35 A	11.02 A / 6.59 A	5.84 A
PERFORMANCE					
Operating Temperature Range		16 °C ~ 60 °C	16 °C ~ 60 °C	16 °C ~ 60 °C	16 °C ~ 54 °C
Cooling Capacity (MAX)	W	6240 W	6240 W	7700 W	5400 W
Cooling Capacity (100% / 50%)	W	5200 W / 2600 W	5200 W / 2600 W	7700 W / 3850 W	5400 W
Input Power (100% / 50%)	W	1160 W / 416 W	1480 W / 540 W	2510 W / 910 W	1330 W
ISEER		5.75	4.47	3.91	4.06
Air Flow**	m³/h	880 m³/h	1000 m³/h	1270 m³/h	1270 m³/h
Air Throw Distance	m	15 m	15 m	15 m	15 m
Annual Electricity Consumption	kWh	699.95 kWh	901.42 kWh	1523.50 kWh	1029.56 kWh
IDU Noise*	dB	37 dB	37 dB	38 dB	37 dB
ODU Noise*	dB	57 dB	57 dB	57 dB	57 dB
Area Coverage***	m²	19.5 m²	19.5 m²	24.0 m²	16.7 m²
KEY FEATURES					
6 in 1 Expandable (40 / 60 / 80 / 100 / 120 / Auto) (%)		Yes	Yes	-	-
5 in 1 Convertible (40 / 60 / 80 / 100 / Auto) (%)		-	-	Yes	-
100% Performance even at 46 °C		Yes	-	-	-
100% Performance even at 43 °C		-	Yes	Yes	-
Ice Clean (Cleans Eva Coil)		Yes	Yes	-	-
DG Mode (Works even on Generator)		Yes	Yes	-	-
Smart 4 Way Swing		Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	-
Low Gas Detection		Yes	Yes	Yes	-
Clean Filter Indication		Yes	Yes	Yes	-
Wi-Fi Ready (Optional Wi-Fi)		Yes	Yes	Yes	-
Clean Air Filter		Yes	Yes	Yes	Yes
Golden Fin Condenser		Yes	Yes	Yes	Yes
Golden Fin Evaporator		Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes
Back Lit Remote		-	-	Yes	Yes
Premium Remote Handset		Yes	Yes	-	-
Stabilizer Free Operation		Yes	Yes	Yes	-
Strong Dehumidifier		Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH) as per Actual Unit	cm	(97.0 x 22.0 x 32.0) cm	(92.0 x 22.2 x 31.6) cm	(111.8 x 23.0 x 33.5) cm	(111.8 x 23.0 x 33.5) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(97.0 x 32.0 x 22.0) cm	(92.0 x 31.6 x 22.2) cm	(111.8 x 33.5 x 23.0) cm	(111.8 x 33.5 x 23.0) cm
IDU Packing (LxBxH)	cm	(107.0 x 40.3 x 30.5) cm	(101.4 x 40.5 x 34.4) cm	(122.5 x 41.5 x 33.0) cm	(122.5 x 41.5 x 33.0) cm
IDU Net / Gross Weight	kg	11.3 kg / 13.3 kg	10.7 kg / 12.9 kg	14.0 kg / 17.7 kg	14.0 kg / 17.3 kg
ODU Dimensions (LxBxH)	cm	(89.8 x 36.3 x 59.3) cm	(87.0 x 36.5 x 56.0) cm	(94.0 x 37.0 x 68.0) cm	(94.0 x 37.0 x 68.0) cm
ODU Packing (LxBxH)	cm	(94.5 x 44.0 x 64.0) cm	(91.0 x 41.5 x 59.0) cm	(102.0 x 45.5 x 74.0) cm	(102.0 x 45.5 x 74.0) cm
ODU Net / Gross Weight	kg	28.2 kg / 32.1 kg	24.4 kg / 27.6 kg	39.0 kg / 44.6 kg	42.6 kg / 48.2 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Inverter 5 Star

SERIES NAME	UNIT	GRAPHIC		BLISS	
		GLS19I5AGAHF	GLS19I5ASAHF	GLS12I5GGEGR	GLS12I5GSEGR
Description		1.5	1.5	1.0	1.0
Star Rating		5	5	5	5
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%)	A	5.09 A / 2.58 A	4.91 A / 2.67 A	3.36 A / 1.77 A	3.36 A / 1.77 A
PERFORMANCE					
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C
Cooling Capacity (MAX)	W	5720 W	5720 W	3850 W	3850 W
Cooling Capacity (100% / 50%)	W	5200 W / 2600 W	5200 W / 2600 W	3500 W / 1750 W	3500 W / 1750 W
Input Power (100% / 50%)	W	1160 W / 416 W	1117 W / 430 W	766 W / 285 W	766 W / 285 W
ISEER		5.75	5.75	5.75	5.75
Air Flow**	m³/h	880 m³/h	1000 m³/h	650 m³/h	750 m³/h
Air Throw Distance	m	10 m	10 m	7 m	7 m
Annual Electricity Consumption	kWh	699.95 kWh	700.48 kWh	471.52 kWh	471.52 kWh
IDU Noise*	dB	37 dB	37 dB	34 dB	35 dB
ODU Noise*	dB	57 dB	57 dB	55 dB	55 dB
Area Coverage***	m²	16.4 m²	16.4 m²	11.0 m²	11.0 m²
KEY FEATURES					
6 in 1 Convertible (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	Yes	Yes	Yes
100% Performance even at 46 °C		Yes	Yes	Yes	Yes
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	Yes
Low Gas Detection		Yes	Yes	Yes	Yes
Clean Filter Indication		Yes	Yes	Yes	Yes
Wi-Fi Ready (Optional Wi-Fi)		Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes
Golden Fin Condenser		Yes	Yes	-	-
Golden Fin Evaporator		Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes
Premium Remote Handset		Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH) as per Actual Unit	cm	(97.0 x 22.0 x 32.0) cm	(92.0 x 22.2 x 31.6) cm	(86.2 x 20.2 x 30.0) cm	(84.1 x 21.6 x 28.5) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(97.0 x 32.0 x 22.0) cm	(92.0 x 31.6 x 22.2) cm	(86.2 x 30.0 x 20.2) cm	(84.1 x 28.5 x 21.6) cm
IDU Packing (LxBxH)	cm	(107.0 x 40.3 x 30.5) cm	(103.0 x 39.2 x 31.5) cm	(94.0 x 38.2 x 29.4) cm	(93.4 x 35.5 x 31.1) cm
IDU Net / Gross Weight	kg	11.3 kg / 13.3 kg	10.6 kg / 13.5 kg	9.3 kg / 11.0 kg	7.7 kg / 11.1 kg
ODU Dimensions (LxBxH)	cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm
ODU Packing (LxBxH)	cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm
ODU Net / Gross Weight	kg	28.2 kg / 32.1 kg	28.2 kg / 32.1 kg	23.3 kg / 25.9 kg	23.3 kg / 25.9 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Inverter 5 Star

SERIES NAME	UNIT	BLISS				ELEMENT	
		GLS18I5AGERW	GLS18I5ASEGW	GLS18I5AGERR	GLS18I5ASERR	GLS12I5GGCGR	GLS12I5GSCGR
Description		1.5	1.5	1.5	1.5	1.0	1.0
Star Rating		5	5	5	5	5	5
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA							
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%)	A	4.68 A / 2.40 A	4.68 A / 2.40 A	4.98 A / 2.45 A	4.98 A / 2.45 A	3.36 A / 1.77 A	3.36 A / 1.77 A
PERFORMANCE							
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C
Cooling Capacity (MAX)	W	5280 W	5280 W	5500 W	5500 W	3850 W	3850 W
Cooling Capacity (100% / 50%)	W	4800 W / 2400 W	4800 W / 2400 W	5000 W / 2500 W	5000 W / 2500 W	3500 W / 1750 W	3500 W / 1750 W
Input Power (100% / 50%)	W	1065 W / 386 W	1065 W / 386 W	1135 W / 394 W	1135 W / 394 W	766 W / 285 W	766 W / 285 W
ISEER		5.75	5.75	5.75	5.75	5.75	5.75
Air Flow**	m³/h	880 m³/h	1000 m³/h	880 m³/h	880 m³/h	650 m³/h	750 m³/h
Air Throw Distance	m	10 m	10 m	10 m	10 m	7 m	7 m
Annual Electricity Consumption	kWh	646.32 kWh	646.32 kWh	672.97 kWh	672.97 kWh	471.52 kWh	471.52 kWh
IDU Noise*	dB	37 dB	36 dB	37 dB	36 dB	34 dB	35 dB
ODU Noise*	dB	57 dB	57 dB	57 dB	55 dB	55 dB	55 dB
Area Coverage***	m²	14.9 m²	14.9 m²	15.8 m²	15.8 m²	11.0 m²	11.0 m²
KEY FEATURES							
6 in 1 Convertible (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	Yes	Yes	Yes	Yes	Yes
100% Performance even at 46 °C		Yes	Yes	Yes	Yes	Yes	Yes
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	Yes	Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes	Yes	Yes	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	Yes	Yes	Yes
Low Gas Detection		Yes	Yes	Yes	Yes	Yes	Yes
Clean Filter Indication		Yes	Yes	Yes	Yes	Yes	Yes
Wi-Fi Ready (Optional Wi-Fi)		Yes	Yes	Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes	Yes	Yes
Golden Fin Condenser		-	-	-	-	-	-
Golden Fin Evaporator		Yes	Yes	Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes	Yes	Yes
Premium Remote Handset		Yes	Yes	Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes	Yes	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT							
IDU Dimensions (LxBxH) as per Actual Unit	cm	(98.6 x 22.0 x 32.0) cm	(93.5 x 23.4 x 31.6) cm	(98.6 x 22.0 x 32.0) cm	(93.5 x 23.4 x 31.6) cm	(87.0 x 21.7 x 30.0) cm	(85.6 x 21.9 x 28.5) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(98.6 x 32.0 x 22.0) cm	(93.5 x 31.6 x 23.4) cm	(98.6 x 32.0 x 22.0) cm	(93.5 x 31.6 x 23.4) cm	(87.0 x 30.0 x 21.7) cm	(85.6 x 28.5 x 21.9) cm
IDU Packing (LxBxH)	cm	(107.0 x 40.3 x 30.5) cm	(103.0 x 39.2 x 31.5) cm	(107.0 x 40.3 x 30.5) cm	(103.0 x 39.2 x 31.5) cm	(98.5 x 38.6 x 30.5) cm	(93.4 x 35.5 x 31.1) cm
IDU Net / Gross Weight	kg	11.1 kg / 14.0 kg	11.3 kg / 13.4 kg	11.1 kg / 14.0 kg	11.3 kg / 13.4 kg	9.3 kg / 11.0 kg	7.7 kg / 11.1 kg
ODU Dimensions (LxBxH)	cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm
ODU Packing (LxBxH)	cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm
ODU Net / Gross Weight	kg	23.4 kg / 29.5 kg	23.4 kg / 29.5 kg	23.4 kg / 29.5 kg	23.4 kg / 29.5 kg	23.3 kg / 25.9 kg	23.3 kg / 25.9 kg

Technical Specifications : Inverter 3 Star

SERIES NAME		ELIXIR			VOGUE		
PARAMETER	UNIT	GLS12I3ASJSR	GLS18I3ASJSW	GLS18I3ASJSR	GLS18I3AGDSC	GLS18I3AGDSW	GLS18I3AGDSR
Description		1.0	1.5	1.5	1.5	1.5	1.5
Star Rating		3	3	3	3	3	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA							
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%)	A	4.53 A / 2.27 A	6.21 A / 3.12 A	6.37 A / 3.23 A	6.10 A / 3.04 A	6.21 A / 3.12 A	6.37 A / 3.23 A
PERFORMANCE							
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C
Cooling Capacity (MAX)	W	3850 W	5390 W	5555 W	5280 W	5390 W	5555 W
Cooling Capacity (100% / 50%)	W	3500 W / 1750 W	4900 W / 2450 W	5050 W / 2525 W	4800 W / 2400 W	4900 W / 2450 W	5050 W / 2525 W
Input Power (100% / 50%)	W	990 W / 365 W	1450 W / 520 W	1450 W / 520 W	1390 W / 490 W	1415 W / 502 W	1450 W / 520 W
ISEER		4.47	4.47	4.47	4.47	4.47	4.47
Air Flow**	m³/h	600 m³/h	1000 m³/h	1000 m³/h	650 m³/h	880 m³/h	880 m³/h
Air Throw Distance	m	7 m	10 m	10 m	7 m	10 m	10 m
Annual Electricity Consumption	kWh	606.39 kWh	874.94 kWh	874.94 kWh	831.01 kWh	874.94 kWh	874.94 kWh
IDU Noise*	dB	34 dB	37 dB	37 dB	34 dB	37 dB	37 dB
ODU Noise*	dB	55 dB	57 dB	57 dB	57 dB	57 dB	57 dB
Area Coverage***	m²	11.0 m²	15.8 m²	15.8 m²	14.9 m²	15.8 m²	15.8 m²
KEY FEATURES							
6 in 1 Convertible (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	Yes	Yes	Yes	Yes	Yes
Hybrid Inverter (Constant Mode)		-	-	-	-	-	-
100% Performance even at 43 °C		Yes	Yes	Yes	Yes	Yes	Yes
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	-	Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes	Yes	-	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	-	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes	Yes	Yes
Installation Check		Yes	Yes	Yes	Yes	Yes	Yes
Low Gas Detection		Yes	Yes	Yes	Yes	Yes	Yes
Clean Filter Indication		Yes	Yes	Yes	Yes	Yes	Yes
Wi-Fi Ready (Optional Wi-Fi)		Yes	Yes	Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes	Yes	Yes
Golden Fin Condenser		-	-	-	-	-	-
Golden Fin Evaporator		Yes	Yes	Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes	Yes	Yes
Premium Remote Handset		Yes	Yes	Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes	Yes	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT							
IDU Dimensions (LxBxH) as per Actual Unit	cm	(82.4 x 21.6 x 28.5) cm	(92.0 x 22.2 x 31.6) cm	(92.0 x 22.2 x 31.6) cm	(88.5 x 20.0 x 29.8) cm	(100.0 x 22.0 x 32.0) cm	(100.0 x 22.0 x 32.0) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(82.4 x 28.5 x 21.6) cm	(92.0 x 31.6 x 22.2) cm	(92.0 x 31.6 x 22.2) cm	(88.5 x 29.8 x 20.0) cm	(100.0 x 32.0 x 22.0) cm	(100.0 x 32.0 x 22.0) cm
IDU Packing (LxBxH)	cm	(90.2 x 36.0 x 28.5) cm	(103.0 x 39.2 x 31.5) cm	(103.0 x 39.2 x 31.5) cm	(94.0 x 38.2 x 29.4) cm	(107.0 x 41.0 x 33.0) cm	(107.0 x 41.0 x 33.0) cm
IDU Net / Gross Weight	kg	7.6 kg / 10.9 kg	10.8 kg / 12.9 kg	10.8 kg / 12.9 kg	9.3 kg / 11.0 kg	11.5 kg / 14.0 kg	11.5 kg / 14.0 kg
ODU Dimensions (LxBxH)	cm	(83.5 x 30.0 x 52.0) cm	(83.5 x 30.0 x 52.0) cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm
ODU Packing (LxBxH)	cm	(92.5 x 38.3 x 56.8) cm	(92.5 x 38.3 x 56.8) cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm
ODU Net / Gross Weight	kg	20.7 kg / 24.1 kg	23.9 kg / 27.2 kg	23.9 kg / 27.2 kg	23.3 kg / 27.3 kg	23.0 kg / 27.0 kg	23.0 kg / 27.0 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Arctic (Heat Pump AC)

SERIES NAME		ARCTIC (HEAT PUMP AC)			
PARAMETER	UNIT	GLS18H3AGARR	GLS19H3AGARF	GLS19H5AGARF	GLS24H3GGARR
Description		1.5	1.5	1.5	2.0
Star Rating		3	3	5	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Duo Rotary / R-32	Duo Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	100 V - 300 V	100 V - 300 V
Input Current (100% / 50%)	A	6.37 A / 3.23 A	6.76 A / 3.23 A	5.09 A / 2.58 A	8.17 A / 4.06 A
PERFORMANCE					
Operating Temperature Range		- 4 °C to 54 °C	- 10 °C to 54 °C	- 4 °C to 54 °C	- 4 °C to 54 °C
Cooling Capacity (MAX)	W	5555 W	5720 W	5720 W	7040 W
Cooling Capacity (100% / 50%)	W	5050 W / 2525 W	5200 W / 2600 W	5200 W / 2600 W	6400 W / 3200 W
Input Power (100% / 50%)	W	1450 W / 520 W	1540 W / 520 W	1160 W / 416 W	1860 W / 653 W
ISEER		4.47	4.47	5.75	4.47
Heating Capacity (100% / 50%)	W	5050 W / 2525 W	5200 W / 2600 W	5200 W / 2600 W	6400 W / 3200 W
Heating Input Power (100% / 50%)	W	1450 W / 520 W	1540 W / 520 W	1160 W / 416 W	1860 W / 653 W
Air Flow**	m³/h	880 m³/h	1270 m³/h	1270 m³/h	1270 m³/h
Air Throw Distance	m	10 m	12 m	12 m	12 m
Annual Electricity Consumption	kWh	874.94 kWh	899.69 kWh	699.95 kWh	1109.55 kWh
IDU Noise*	dB	37 dB	38 dB	38 dB	38 dB
ODU Noise*	dB	57 dB	57 dB	57 dB	57 dB
Area Coverage***	m²	16.4 m²	16.4 m²	16.4 m²	19.7 m²
KEY FEATURES					
5 in 1 Convertible**** (40 / 60 / 80 / 100 / Auto) (%)		Yes	Yes	Yes	Yes
100% Performance even at 43 °C		Yes	Yes	-	Yes
100% Performance even at 46 °C		-	-	Yes	-
Ice Clean (Cleans Eva Coil)		Yes	Yes	Yes	Yes
DG Mode (Works even on Generator)		Yes	Yes	Yes	Yes
Smart 4 Way Swing		Yes	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes
Installation Check****		Yes	Yes	Yes	Yes
Low Gas Detection****		Yes	Yes	Yes	Yes
Clean Filter Indication****		Yes	Yes	Yes	Yes
Wi-Fi Ready (Optional Wi-Fi)		Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes
Golden Fin Condenser		Yes	Yes	Yes	Yes
Golden Fin Evaporator		Yes	Yes	Yes	Yes
Hidden LED Display		Yes	Yes	Yes	Yes
Back Lit Remote		Yes	Yes	Yes	Yes
Stabilizer Free Operation		Yes	Yes	Yes	Yes
Strong Dehumidifier		Yes	Yes	Yes	Yes
Blow Function		Yes	Yes	Yes	Yes
100% Copper		Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH) as per Actual Unit	cm	(97.0 x 22.0 x 32.0) cm	(111.8 x 23.0 x 33.5) cm	(111.8 x 23.0 x 33.5) cm	(111.8 x 23.0 x 33.5) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(97.0 x 32.0 x 22.0) cm	(111.8 x 33.5 x 23.0) cm	(111.8 x 33.5 x 23.0) cm	(111.8 x 33.5 x 23.0) cm
IDU Packing (LxBxH)	cm	(107.0 x 40.3 x 30.5) cm	(122.5 x 41.5 x 33.0) cm	(122.5 x 41.5 x 33.0) cm	(122.5 x 41.5 x 33.0) cm
IDU Net / Gross Weight	kg	11.3 kg / 13.3 kg	14.0 kg / 16.5 kg	14.0 kg / 16.5 kg	14.0 kg / 16.5 kg
ODU Dimensions (LxBxH)	cm	(87.0 x 36.5 x 56.0) cm	(87.0 x 36.5 x 56.0) cm	(89.8 x 36.3 x 59.3) cm	(89.8 x 36.3 x 59.3) cm
ODU Packing (LxBxH)	cm	(91.0 x 41.5 x 59.0) cm	(91.0 x 41.5 x 59.0) cm	(94.5 x 44.0 x 64.0) cm	(94.5 x 44.0 x 64.0) cm
ODU Net / Gross Weight	kg	24.7 kg / 28.2 kg	30.0 kg / 33.3 kg	34.6 kg / 40.4 kg	34.6 kg / 40.4 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

**** Applicable only in Cool Mode Only

Technical Specifications : Fixed Speed

SERIES NAME		CRESCENT	
PARAMETER	UNIT	GLS12C3XWADS	GLS18C3YWADS
Description		1.0	1.5
Star Rating		2	2
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32
ELECTRIC DATA			
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	207 V - 253 V	207 V - 253 V
Input Current	A	4.03 A	5.74 A
PERFORMANCE			
Operating Range		16 °C ~ 48 °C	16 °C ~ 48 °C
Cooling Capacity	W	3500 W	5000 W
Input Power	W	917 W	1308 W
ISEER		3.82	3.82
Air Flow**	m³/h	650 m³/h	880 m³/h
Air Throw Distance	m	7 m	10 m
Annual Electricity Consumption	kWh	709.86 kWh	1012.53 kWh
IDU Noise*	dB	34 dB	37 dB
ODU Noise*	dB	55 dB	57 dB
Area Coverage***	m²	11.0 m²	15.8 m²
KEY FEATURES			
Smart 4 Way Swing		Yes	Yes
Turbo Cool		Yes	Yes
Clean Air Filter		Yes	Yes
Golden Fin Evaporator		Yes	Yes
Hidden LED Display		Yes	Yes
Multi-Fold Evaporator		Yes	Yes
Auto Restart		Yes	Yes
Self Diagnosis Function		Yes	Yes
100% Copper		Yes	Yes
Eco Friendly Refrigerant		Yes	Yes
Anti Corrosion Coating		Yes	Yes
WEIGHT & MEASUREMENT			
IDU Dimensions (LxBxH) as per Actual Unit	cm	(87.0 x 21.7 x 30.0) cm	(100.0 x 22.0 x 32.7) cm
IDU Dimensions (LxBxH) as per SOWM Label	cm	(87.0 x 30.0 x 21.7) cm	(100.0 x 32.7 x 22.0) cm
IDU Packing (LxBxH)	cm	(98.5 x 38.6 x 30.5) cm	(110.0 x 40.0 x 31.5) cm
IDU Net / Gross Weight	kg	9.7 kg / 12.3 kg	11.6 kg / 14.8 kg
ODU Dimensions (LxBxH)	cm	(87.0 x 36.5 x 56.0) cm	(89.8 x 36.3 x 59.3) cm
ODU Packing (LxBxH)	cm	(91.0 x 41.5 x 59.0) cm	(94.5 x 44.0 x 64.0) cm
ODU Net / Gross Weight	kg	30.4 kg / 34.9 kg	36.9 kg / 41.5 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Window AC

SERIES NAME		MASTERPIECE (INV TOP THROW)	SPR SERIES (INV SIDE THROW)		SPR SERIES (FS SIDE THROW)
PARAMETER	UNIT	GLW18V5AGTPR	GLW18I5AGSPR	GLW18I3AGSPR	GLW18D3LGSPR
Description		1.5	1.5	1.5	1.5
Star Rating		5	5	3	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Operating Voltage Range	V	100 V - 300 V	100 V - 300 V	140 V - 280 V	207 V - 253 V
Input Current (100% / 50%)	A	6.74 A / 4.15 A	6.74 A / 4.15 A	7.62 A / 4.60 A	6.20 A
PERFORMANCE					
Operating Temperature Range		16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 54 °C	16 °C ~ 50 °C
Cooling Capacity (100% / 50%)	W	5050 W / 2525 W	5050 W / 2525 W	5050 W / 2525 W	4800 W
Input Power (100% / 50%)	W	1534 W / 668 W	1534 W / 668 W	1735 W / 740 W	1412 W
ISEER		3.80	3.80	3.40	3.40
Air Flow**	m³/h	700 m³/h	800 m³/h	800 m³/h	800 m³/h
Air Throw Distance	m	7 m	5 m	5 m	5 m
Annual Electricity Consumption	kWh	1029.85 kWh	1029.85 kWh	1151.37 kWh	1093.04 kWh
Noise Level*- Indoor	dB	55 dB	56 dB	56 dB	52 dB
Noise Level*- Outdoor	dB	64 dB	65 dB	65 dB	64 dB
Noise Level*- Indoor (Opti Breeze Mode)	dB	42 dB	-	-	-
Area Coverage***	m²	11.0 m²	11.0 m²	11.0 m²	11.0 m²
KEY FEATURES					
6 in 1 Convertible (40 / 60 / 80 / 100 / 110 / Auto) (%)		Yes	Yes	Yes	-
Top Air Throw		Yes	-	-	-
Opti-Breeze		Yes	-	-	-
Super Silent		Yes	-	-	-
Voice & Wi-Fi Enabled		Yes	-	-	-
Feather Touch Control		Yes	Yes	Yes	Yes
LED Display		Yes	Yes	Yes	Yes
Aroma Holder		Yes	-	-	-
Premium Remote Handset		Yes	Yes	Yes	-
Remote Control Operation		Yes	Yes	Yes	Yes
Precession Control Swing		Yes	-	-	-
Smart 4 Way Air Swing		Yes	-	-	-
Auto Air Swing		-	Yes	Yes	Yes
Turbo Cool		Yes	Yes	Yes	Yes
Low Gas Detection (E5)		Yes	-	-	-
Blow Function		Yes	Yes	Yes	-
Voltage Fluctuation Alert		Yes	-	-	-
Installation Check		Yes	-	-	-
Stabilizer Free Operation		Yes	Yes	Yes	-
Golden Evaporator Coil		Yes	Yes	Yes	Yes
Clean Air Filter		Yes	Yes	Yes	Yes
Strong Dehumidification		Yes	Yes	Yes	-
Auto Restart		Yes	Yes	Yes	Yes
Self Diagnosis Function		Yes	Yes	Yes	-
100% Copper		Yes	Yes	Yes	Yes
Eco Friendly Refrigerant		Yes	Yes	Yes	Yes
Anti Corrosion Coating		Yes	Yes	Yes	Yes
WEIGHT & MEASUREMENT					
Dimensions (LxBxH)	cm	(71.0 x 66.0 x 43.0) cm	(77.0 x 66.0 x 43.0) cm	(77.0 x 66.0 x 43.0) cm	(77.0 x 66.0 x 43.0) cm
Packing (LxBxH)	cm	(81.0 x 75.0 x 64.0) cm	(81.0 x 75.0 x 58.0) cm	(81.0 x 75.0 x 58.0) cm	(81.0 x 75.0 x 58.0) cm
Net / Gross Weight	kg	44.5 kg / 50.2 kg	43.5 kg / 49.2 kg	42.5 kg / 48.2 kg	53.0 kg / 59.0 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Cassette AC

SERIES NAME		CASSETTE AC (FIXED SPEED)			
PARAMETER	UNIT	GLC18B3XWAAAG	GLC24B3XWAAAG	GLC36B2XWAAAG	GLC48B1XWAAAG
Description		1.5	2.0	3.0	4.0
Star Rating		2	2	2	1
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	415 V - 50 Hz - 3 Phase
Input Current (100% / 50%)	A	6.5 A	8.0 A	15.0 A	7.0 A
PERFORMANCE					
Cooling Capacity (100% / 50%)	W	5100 W	6200 W	10600 W	13200 W
Input Power (100% / 50%)	W	1325 W	1610 W	3400 W	4450 W
ISEER		3.85	3.85	3.12	2.97
Air Flow**	m³/h	1300 m³/h	1350m³/h	2180 m³/h	2180 m³/h
Annual Electricity Consumption	kWh	1025.69 kWh	1246.31 kWh	2631.96 kWh	3444.77 kWh
IDU Noise*	dB	44 dB	44 dB	50 dB	50 dB
ODU Noise*	dB	55 dB	60 dB	64 dB	65 dB
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH)	cm	(84.5 x 84.5 x 24.5) cm	(84.5 x 84.5 x 24.5) cm	(84.5 x 84.5 x 29.0) cm	(84.5 x 84.5 x 29.0) cm
IDU Packing (LxBxH)	cm	(95.0 x 95.0 x 32.8) cm	(95.0 x 95.0 x 32.8) cm	(95.0 x 95.0 x 37.3) cm	(95.0 x 95.0 x 37.3) cm
IDU Net / Gross Weight	kg	23.0 kg / 29.0 kg	24.5 kg / 30.5 kg	26.0 kg / 32.5 kg	26.0 kg / 32.5 kg
ODU Dimensions (LxBxH)	cm	(81.0 x 59.4 x 30.1) cm	(85.0 x 68.4 x 31.0) cm	(92.8 x 75.5 x 32.8) cm	(103.2 x 87.2 x 38.3) cm
ODU Packing (LxBxH)	cm	(93.5 x 66.5 x 41.5) cm	(104.2 x 78.5 x 45.0) cm	(106.5 x 82.0 x 44.0) cm	(110.0 x 85.0 x 40.0) cm
ODU Net / Gross Weight	kg	38.5 kg / 42.0 kg	44.0 kg / 48.5 kg	59.0 kg / 65.0 kg	80.0 kg / 84.5 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

SERIES NAME		CASSETTE AC (INVERTER)			
PARAMETER	UNIT	GLC18I4FWAAG	GLC24I4FWAAG	GLC36I4FWAAG	GLC48I3FWAAG
Description		1.5	2.0	3.0	4.0
Star Rating		3	3	3	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32	Rotary / R-32	Rotary / R-32
ELECTRIC DATA					
Power Supply	V-Hz-Ph	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase	230 V - 50 Hz - 1 Phase
Input Current (100% / 50%)	A	7.20 A / 4.50 A	8.2 A / 7.51 A	15.5 A / 9.6 A	21.0 A / 11.0 A
PERFORMANCE					
Cooling Capacity (100% / 50%)	W	5450 W / 2725 W	6200 W / 3100 W	10600 W / 5300 W	13500 W / 6750 W
Input Power (100% / 50%)	W	1540 W / 540 W	1745 W / 615 W	3350 W / 1320 W	4650 W / 1820 W
ISEER		4.60	4.60	3.86	3.55
Air Flow**	m³/h	1220 m³/h	1280 m³/h	2180 m³/h	2180 m³/h
Annual Electricity Consumption	kWh	918.06 kWh	1043.12 kWh	2127.79 kWh	2942.65 kWh
IDU Noise*	dB	45 dB	45 dB	54 dB	54 dB
ODU Noise*	dB	57 dB	57 dB	60 dB	64 dB
WEIGHT & MEASUREMENT					
IDU Dimensions (LxBxH)	cm	(84.5 x 84.5 x 24.5) cm	(84.5 x 84.5 x 24.5) cm	(84.5 x 84.5 x 29.0) cm	(84.5 x 84.5 x 29.0) cm
IDU Packing (LxBxH)	cm	(95.0 X 95.0 x 32.8) cm	(95.0 X 95.0 x 32.8) cm	(95.0 x 95.0 x 37.3) cm	(95.0 x 95.0 x 37.3) cm
IDU Net / Gross Weight	kg	23.0 kg / 29.0 kg	24.0 kg / 30.5 kg	26.0 kg / 32.0 kg	26.0 kg / 32.0 kg
ODU Dimensions (LxBxH)	cm	(28.1 X 78.1 X 55.5) cm	(28.1 X 78.1 X 55.5) cm	(31.0 X 85.0 X 68.4) cm	(38.0 X 103.0 X 79.0) cm
ODU Packing (LxBxH)	cm	(39.5 X 92.5 X 60.5) cm	(39.5 X 92.5 X 60.5) cm	(45.0 X 104.2 X 78.5) cm	(47.0 X 110.0 X 93.3) cm
ODU Net / Gross Weight	kg	26.5 kg / 28.5 kg	28.0 kg / 30.0 kg	41.7 kg / 46.7 kg	63.5 kg / 67.5 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

Technical Specifications : Tower AC

SERIES NAME		TOWER AC (INVERTER)	
PARAMETER	UNIT	GLT24I3FWACR	GLT48I3FWACR
Description		2.0	4.0
Star Rating		2	3
Compressor Type / Refrigerant		Rotary / R-32	Rotary / R-32
ELECTRIC DATA			
Power Supply	V-Hz-Ph	220-240 V - 50 Hz - 1 Phase	220-240 V - 50 Hz - 1 Phase
Input Current (100% / 50%)	A	10.25 A / 5.78 A	21.68 A / 12.34 A
PERFORMANCE			
Cooling Capacity (100% / 50%)	W	6820 W / 3410 W	13400 W / 6700 W
Input Power (100% / 50%)	W	2245 W / 805 W	4750 W / 1720 W
ISEER		3.90	3.60
Air Flow**	m³/h	1490 m³/h	2070 m³/h
Air Throw Distance	m	12 m	12 m
Annual Electricity Consumption	kWh	1354.56 kWh	2881.21 kWh
IDU Noise*	dB	40 dB	44 dB
ODU Noise*	dB	60 dB	65 dB
WEIGHT & MEASUREMENT			
IDU Dimensions (LxBxH)	cm	(60.0 x 38.6 x 185.0) cm	(60.0 x 38.6 x 185.0) cm
IDU Packing (LxBxH)	cm	(70.8 x 49.0 x 194.2) cm	(70.8 x 49.0 x 194.2) cm
IDU Net / Gross Weight	kg	58.0 kg / 69.0 kg	60.0 kg / 72.0 kg
ODU Dimensions (LxBxH)	cm	(78.1 x 28.1 x 55.5) cm	(103.0 x 38.0 x 78.8) cm
ODU Packing (LxBxH)	cm	(92.5 x 40.0 x 60.5) cm	(111.0 x 47.0 x 89.6) cm
ODU Net / Gross Weight	kg	31.0 kg / 36.0 kg	65.0 kg / 69.0 kg

* Under lab test condition

** Dry Airflow

*** Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air-conditioned

FEATURE SUMMARY : INVERTER SPLIT ACs

Series	Model & Star Rating	Operates Up To	6 in 1 Expandable / 6 in 1 Convertible	100% Performance Even @	Highest ISEER + One Unit per Night	Ice Clean	DG Mode	Smart Air Swing	Precision Swing Control	M.A.D.M	Wi-Fi	Direct Voice Command	In Built Air Purifier (Plasma Protective Shield + Puro Air Ionizer)	Ambi Lighting				I.N.D.R.I		AI Alerts				Baby Mode	Auto Humidity Control
														Temperature	Mood	IAQ	Stand By	Find Me + Miss Me	Absence + Presence	I-Feel	Filter Condition	High CO ₂	Open Door		
STUNNAIR	SOQZ (1.0 / 5 Star)	60 °C	6 in 1 Exp	46 °C	Yes	Yes	Yes	4 Way	Yes	Yes	Enabled	2.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
	SOQZ (1.5 / 5 Star)	60 °C	6 in 1 Exp	46 °C	-	Yes	Yes	4 Way	Yes	Yes	Enabled	2.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
STELLAR	GKGT / GLGT / GMGT (5 Star)	60 °C	6 in 1 Exp	46 °C	-	Yes	Yes	4 Way	Yes	-	Enabled	1.0	Yes	Yes	Yes	Yes	Yes	-	-	Yes	Yes	Yes	Yes	-	-
	GKST (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Enabled	1.0	-	Yes	Yes	-	Yes	-	-	-	Yes	-	Yes	-	-
	GKST (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Enabled	1.0	-	Yes	Yes	-	Yes	-	-	-	Yes	-	Yes	-	-
	WKGT (5 Star)	-4 °C ~ 52 °C	6 in 1 Exp	46 °C	-	-	-	4 Way	Yes	-	Enabled	1.0	Yes	Yes	Yes	Yes	-	-	-	Yes	Yes	Yes	Yes	-	-
STYLUS	SNMR (Changeable Fascia - 5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Enabled	-	-	-	-	-	-	-	-	-	Yes	-	-	-	Yes
	SNMR (Changeable Fascia - 3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Enabled	-	-	-	-	-	-	-	-	-	Yes	-	-	-	Yes
HEAVY DUTY	GAGX (5 Star)	60 °C	6 in 1 Exp	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	SASX (3 Star)	60 °C	6 in 1 Exp	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	WSHD (2 Star)	60 °C	5 in 1 Con	43 °C	-	-	-	4 Way	-	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GRAPHIC	GAHF / SAHF (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GAHF / SAHF (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BLISS	GEGR / SEGR / GERR / SERR / GERW / SEGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GESR / SESR / GESW / SESW (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ELEMENT	GCGR / SCGR / GCGW / SCGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GCSR / SCSR / GCSW / SCSW / SCHR (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAPPHIRE	GHGR / SHGR / GHGW / SHGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GHSR / SHSR (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	SHSC (3 Star)	54 °C	6 in 1 Con	43 °C	-	-	-	2 Way	-	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CLASSIC	SAHC / GCHC / SCHC (3 Star)	54 °C	6 in 1 Con	43 °C	-	-	-	2 Way	-	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PEARL	SIGR / SIGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	SISR / SISW (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ELIXIR	SJGR / SJGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	SJSR / SJSW (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VOGUE	GDGR / GDGW (5 Star)	54 °C	6 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GDSR / GDSW (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GDSC (3 Star)	54 °C	6 in 1 Con	43 °C	-	-	-	2 Way	-	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HOT & COLD / ARCTIC	GARF (5 Star)	-4 °C ~ 54 °C	5 in 1 Con	46 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GARF (3 Star)	-10 °C ~ 54 °C	5 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	GARR (3 Star)	-4 °C ~ 54 °C	5 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
XTREME	WCGR / OCGR / WFGR (4 Star)	54 °C	6 in 1 Con	46 °C	-	-	-	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HYBRID	GFSF (3 Star)	54 °C	6 in 1 Con	43 °C	-	Yes	Yes	4 Way	Yes	-	Optional	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Important Note :
 1. Hot & Cold Models are convertible in cool mode only
 2. Features may change without prior intimation
 3. Anti Corrosion Coating - Available in all models
 4. Installation Check - Available in all models

5. Low Gas Detection - Available in all models
 6. Clean Filter Indication - Available in all models
 7. Clean Air Filter - Available in all models
 8. Turbo Cool - Available in all models
 9. Blow Function - Available in all models

WHY LLOYD AC: 5C







Category	<ul style="list-style-type: none"> Split AC : Heavy Duty, Inverter, Hybrid Inverter, Fixed Speed Window AC : Fixed Speed, Inverter Tower AC : Inverter Cassette AC : Fixed Speed, Inverter
Classification	<ul style="list-style-type: none"> Split AC : 0.8, 0.9, 1.0, 1.2, 1.4, 1.5, 1.6, 2.0, 2.2 Window AC : 1.0, 1.5, 2.0 Tower AC : 2.0, 4.0 Cassette AC : 1.5, 2.0, 3.0, 4.0
Convenience	<ul style="list-style-type: none"> Find Me & Miss Me, Voice Based AC Control, Wi-Fi Enabled & Optional Wi-Fi IAQ (In-bulit Air Purifier), ACP (AC Convertible to Air Purifier), High CO2 Alert Absence & Presence Detection, 1 Unit per Night, Baby Mode, DG Mode & Opti-Breeze 6 in 1 Expandable & Convertible AC, Hot & Cold AC, 18 °C in 30 s, 18 m Long Air Throw Ice Clean, I-Feel, Installation Check, Low Gas Detection, Clean Filter Indication
Concept	<ul style="list-style-type: none"> Stylish Sliding Fascia, Hybrid AC, Open Door Alert Dual Louver Working, Independent Working of Louvers Mood Lighting, Temp. Based Ambi-Lighting, IAQ Based Ambi-Lighting 1 Unit per Night, DG Mode, Plasma Protective Shield, Puro Air Ionizer I-Feel, Automatic Humidity Control, Precision Swing Air Control
Choice	<ul style="list-style-type: none"> India's 1st Designer AC Range 16 Different Fascia & Deco Prints in Split ACs 4 Different Fascia & Deco Prints in Window ACs Multiple Color Options & Deco Prints

Presenting HAVELLS Happiness

A One-of-a-kind Loyalty Program

Bring home Havells or Lloyd and unlock exciting benefits




-  Earn up to 3% Tokens
-  Priority Service
-  eVouchers worth up to ₹1 000/-
-  Free Delivery

-  1 Token = 1 Rupee
-  Zero Joining Fee
-  Redemption on All Brands of Havells
-  Earning Across Purchase Channels*

*Online & Offline



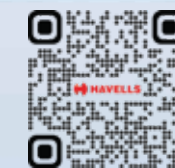
TIERS OF HAPPINESS

Benefits	Plus	Premium	Privilege
	On Enrollment	On total spend of ₹ 10 000/-*	On total spend of ₹ 75 000/-*
 Savings & Rewards	<ul style="list-style-type: none"> Tokens** on Every Purchase: 1% Sign-Up Bonus Tokens: 100 Birthday Gift Voucher: - 	<ul style="list-style-type: none"> Tokens** on Every Purchase: 2% Sign-Up Bonus Tokens: 100 Birthday Gift Voucher: ₹200 	<ul style="list-style-type: none"> Tokens** on Every Purchase: 3% Sign-Up Bonus Tokens: 100 Birthday Gift Voucher: ₹200
 Priority Services	<ul style="list-style-type: none"> One Tap Call Back: ✓ 30 s Call Pick Up: ✓ Dedicated vRelationship Team: ✓ Priority On-Site Visit*: - Installation within 24 h#: - 	<ul style="list-style-type: none"> One Tap Call Back: ✓ 30 s Call Pick Up: ✓ Dedicated vRelationship Team: ✓ Priority On-Site Visit*: - Installation within 24 h#: - 	<ul style="list-style-type: none"> One Tap Call Back: ✓ 30 s Call Pick Up: ✓ Dedicated vRelationship Team: ✓ Priority On-Site Visit*: ✓ Installation within 24 h#: ✓
 e-store Benefits	<ul style="list-style-type: none"> Havells eVoucher: - Free Delivery: - 	<ul style="list-style-type: none"> Havells eVoucher: 2 x ₹250 Free Delivery: ✓ 	<ul style="list-style-type: none"> Havells eVoucher: 4 x ₹250 Free Delivery: ✓

* Within 2 years (Loyalty Eligibility Spend = 55% of product MRP)

** From 13 eligible categories

Applicable only in major cities mentioned in T&C



SCAN NOW TO JOIN

Effortless Enrollment



*T&C Apply



LLOYD PROTECT For AirConditioner AMC Plan Details:

PARTICULARS	SPLIT & WINDOW AIR CONDITIONERS			
	1 YEAR	2 YEAR	3 YEAR	4 YEAR
AMC Price (₹) Incl. GST	₹ 2 399/-	₹ 4 799/-	₹ 6 839/-	₹ 8 549/-

Benefits of LLOYD PROTECT



WHAT IS COVERED UNDER AMC?

- Gas Charging
- 3 Preventive Maintenance Services (2 Jet + 1 Dry) Per year as per plan
- Labor / Visit Charges

WHAT IS NOT COVERED UNDER AMC?

- Physical Damage
- Outer Cabinet
- Plastics & Aesthetic parts
- Grill and Remote

TERMS & CONDITIONS:

- Prices mentioned are inclusive of GST.
- Prices mentioned are subject to change without prior notice
- Machine should be new or in working condition before AMC purchase
- For further details, please reach out to nearest dealer / Call: 80457-71313

THINK EFFICIENCY. THINK LLOYD SERVICE.

For us, customer orientation is the most important thing. And so is customer delight. Our wide array of services are created keeping these aspects in mind. Besides, each offering is not just a service but much more than that – a promise to put a smile on your face.

ON-DEMAND TWO FREE SERVICES

Just connect with Lloyd Customer Care and get two services absolutely free within the first 12 months from the date of purchase of your AC as per your convenience.

ON-THE-SPOT SOLUTION

Our in-house customer care center works 8am-8pm, 7 days a week to ensure your request gets allocated to our authorised service partners and addressed through our team of experts and professionals promptly.

NATIONWIDE NETWORK

Our network covers almost every city of the country so that your service request gets mapped to the nearest authorized service partner for faster visit.

PRODUCT WARRANTY

More peace of mind is ensured with this unique facility that comes standard with the Lloyd ACs. One-year complete warranty on the ACs under the conditions mentioned in the warranty booklet with 1+4 years warranty on fixed speed compressor and 1+9 years warranty on inverter compressor. For more details pls refer, <https://havells.com/warranty-information>

HASSLE-FREE INSTALLATION

Just to make sure that your Lloyd AC delivers flawless performance for a very long time, we recommend that you get it installed only by our authorized service partners.

MULTI OPTION FOR REGISTRATION & TRACKING

We are available on multiple channels for service request registration and tracking making it amazingly simple for our customers to connect with us.

ANNUAL MAINTENANCE PLAN

We also undertake AMC (Annual Maintenance Contract) that covers the cost for spare parts and service charges including refrigerant charges & preventive maintenance of the product.

DEDICATED HAVELLS ONE APP & WHATSAPP

Now register service requests in no time and enjoy the convenience of various other features with our dedicated Havells One App & WhatsApp.

IN-HOUSE SERVICE ENGINEERS

We have a huge team of in-house service engineers who have expertise in all our products, which helps us in adding efficiency to our services and reducing our overall response time at the same time, hence ensuring customer delight.



For more details, log on to www.havells.com/lloyd



Download **HAVELLS ONE** Register service request in less than 10 seconds



SERVICE NETWORK

AUTHORISED SERVICE PARTNERS

Andhra Pradesh, Bihar, Chattisgarh, Delhi, Goa, Gujarat, Haryana, Himachal Pradesh, Jammu, Jharkhand, Karnataka, Kashmir, Kerala, Madhya Pradesh, Maharashtra, North-Eastern States, Odisha, Punjab, Rajasthan, Tamil Nadu, Telangana, Uttarakhand, Uttar Pradesh, West Bengal

CUSTOMER CARE NUMBER (PAN INDIA)

0804-577-5666

All trademarks used herein are property of their respective owners. Any use of third party trademarks is for identification purposes only and does not imply endorsement.

