



A HAVELLS frand

Grande Honny Duty (R.

LLOYD

WIFI INVERTER

DISCOVER THE COOLEST WAY TO CHILL AT



Presenting the new - Lloyd Grandé Heavy-Duty ACs, which cool even at 60°C ambient temperature.

ABOUT HAVELLS

A company with an unflinching commitment to quality, innovation and customer satisfaction — Havells India Limited has today emerged as a dominant player in the Fast Moving Electrical Goods industry. The company manufactures a number of products ranging from Cables, Wires and Switchgear in domestic and industrial segments, to Fans, Water Heaters, Small Appliances, Air Coolers, Personal Grooming, Home Automation, Switches, LED Lighting & Fixtures in the consumer facing segments. With the acquisition of Lloyd in 2017, the company has become a fine example of a successful transition and a transformation from a Fast Moving Electrical Goods manufacturer to a true Consumer Durables company, steadily spreading its operations across India.

Havells started its operations in the 1970s and since then, the company has used a judicious mix of organic growth and inorganic opportunities to boost revenues and scale up business. Global recognition came Havells' way in 2007 with the stunning acquisition of Sylvania, which also pitch-forked it amongst the top four lighting companies across the world. The company today owns a range of established and prestigious brands like Havells, Lloyd, Crabtree and Standard that are sold through its extensive network of dealers and retailers spread across the country. Havells has 12 state-of-the-art manufacturing units in the country located at Haridwar, Baddi, Sahibabad, Faridabad, Assam, Alwar and Neemrana. These units manufacture globally acclaimed products, synonymous with excellence and precision.

The company has a strong domestic presence with 40 offices employing close to 6,500 professionals across the country, supported by over 7,600 dealers and distributors, with a world-class service network in 400 cities across India. Given the enormous size, scale and reach of its operations, Havells today has 415 exclusive brand shops known as Havells Galaxies to provide a better shopping experience to its consumers.





MAKE IN INDIA PHILOSOPHY

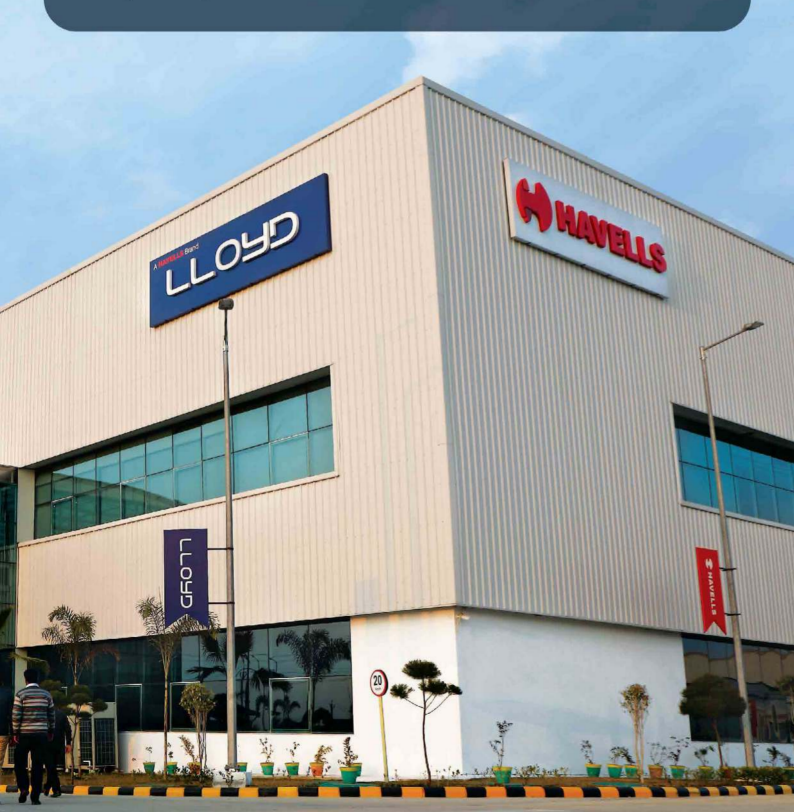
At Havells, we believe in making a difference by touching every aspect of our consumers' life through the products we make. Since the very beginning, all our products have been manufactured keeping in mind the highest standards of quality & innovation, so that they meet the world-class standards that our consumers demand. And this legacy continues unwaveringly when it comes to Lloyd Air Conditioners too. As an organisation that's committed to the philosophy of 'Make in India', we manufacture over 95% of our products in-house. We not only focus on productivity, but also work towards creating a harmony between manufacturing output and efficiencies that deliver social, economic and environmental sustainability. Havells is a certified Water Positive organisation with 4 Zero-Water Discharge facilities. We recycle water used in our manufacturing facilities and purify it and supply it to nearby villages around the manufacturing plants. We have adopted world class technology and automation to ensure that we manufacture our products efficiently and with emphasis on conservation of energy & water in a sustainable manner. We pursue the methodology of total quality management to improve product quality while recycling and reusing our waste materials.



CENTRE FOR RESEARCH & INNOVATION

Large investments have been made in a one-of-its-kind advanced Centre for Research & Innovation. This research facility is dedicated to developing path-breaking Air Conditioning products with emphasis on Design Excellence, Technology Advancement and Consumer Convenience.

- Our R&D Centre based in Noida does the core designing using 3D CAD & other simulation software. These designs are
 transferred to the R&D test labs and other testing facilities where our engineers are continuously verifying and validating
 the performance & reliability of each design to create superior products as per Indian market conditions.
- At Ghiloth, we have invested heavily in setting up 2 fully-automatic computer controlled, Psychometric Test Labs. These labs are capable of maintaining temperatures of +5 °C to +60 °C for indoor unit and -15 °C to +60 °C for outdoor unit testing. They are also capable of maintaining humidity levels varying from 30% RH to 92% RH in both indoor & outdoor units test areas.
- During the design phase, 24 different tests are conducted, of which 15 tests are specially designed to simulate Indian climatic conditions of high temperature and high humidity.
- Post the developmental testing, products are subjected to a month's rigorous testing at high outside temperatures and also high & low voltage conditions.







INTEGRATED MANUFACTURING OVERVIEW



PRESS SHOP

Lloyd Air Conditioners are made at India's first ever, Fully Automated line i.e. with robotic press machines which provide excellent control over quality and timely deliveries. All metal sheet parts are made with best grade raw materials.



PAINT SHOP

With a high-speed integrated Paint Shop Line imported from Italy, Llyod possesses the capability to paint / powder coat 3000 sets per day. This 100% Eco Friendly unit not only cares for the environment but also provides uniform paint & an elegant finish to the product. It also goes a long way in enhancing product durability.



INJECTION MOULDING

All important plastic parts like Front Fascia, Louver Grill, Base, Frame and the Maintenance Plate of every Lloyd Air Conditioner is made on fully automated, Japanese, Injection Moulding Machines. Also, in order to offer complete precision and mesmerizing aesthetics we design our moulds in house besides importing other moulds from Japan.



HEAT EXCHANGER LINE

The heart of the AC manufacturing process is where the Copper Heat Exchangers (Evaporator & Condensers) are made on fully automated machines imported from Japan & Korea. All the important & major processes like Hair Pin Bending, Fin Press, Expanding, Dehydration, Brazing, Vacuuming, Slitting and Stacking are also done in-house on fully automatic CNC machines.



COPPER TUBING

The most critical process of Copper Tubing is done in a single step through a fully automatic machine process (without any human intervention). This process includes CNC Tube Cutting, U Bend, Suction Pipe, Discharge Pipe, Capillary and the Installation Kit with Flared Joints.



ASSEMBLY LINE

The fully automatic ODU Units Assembly Line includes multi-step processes like; Assembly, Brazing, Vacuuming, Gas Charging, Leak Safety and Performance Check before the final unit is moved to the next stage. Most operations are done through robots and a digital manufacturing system.



PERFORMANCE TEST LOOP

Each and every ODU has to pass a 15 minutes procedure where it has to go through 44 fully automated tests parameters. The entire procedure is managed by a Smart Supervisory Control System which functions without any human intervention. Some of these tests are; Electrical Test, Cooling Functionality Test, Noise Test, PCB Controller Test (for Inverter ACs). These tests are carried out in order to ensure a high quality, efficient and durable product with a zero defect rate.



PACKAGING

The final stage of packaging is also fully automated through high-speed robotic machines. This adds High Productivity, Zero Damage along with speed and cleanliness to the manufacturing process. It also allows a more continuous process by eliminating human fatigue.





Grandé defined. *Grandé* Heavy-Duty redefined!

VOICE ENABLED

Lloyd Grande Heavy Duty AC is equipped with a Voice Control feature which makes it more convenient for users to control the AC by just Voice Commands through Google Home Device and other smart interface devices.



DIGI TAP APP

With the 'Digi Tap App', you can now manage your Lloyd AC from anywhere, any time with just a tap on your smartphone as (all Lloyd WiFi enabled ACs are compatible with your smartphones).



Available on Google Play Store & iOS App Store

COOLS AT 60°C

> Air Cooled Electric Control Box technology is used to effectively cool down the temperature of electric parts inside the outdoor unit, resulting in nonstop cooling at 60 °C ambient temperature.



RAPID COOLING

> With its Rapid Cooling feature this new-age AC by Lloyd cools faster than ever before. It takes just 45 seconds* to give you cooling of up to 18°C.

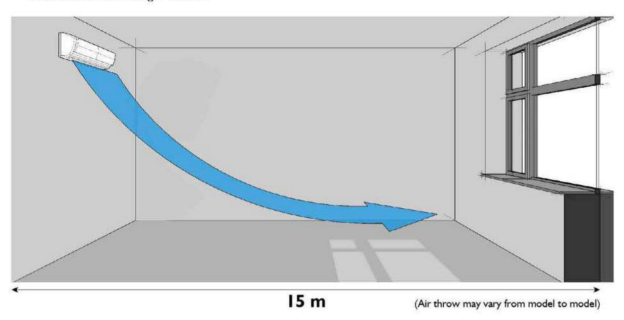


*Under test conditions grill temperature comes down to 18 °C with indoor room temperature at 25 °C and outdoor ambient at 35 °C

FEATURE DESCRIPTION

15 m LONG AIR THROW

> With a bigger indoor size and a wider outlet, cool air reaches to the farthest points of the room, thus 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, thus making the room cool and comfortable.



HEALTHIER AIR

- Nano Silver Green Anti-Bacterial Coating on the evaporator coils kills most bacteria, fungi, molds, spores and other microbes
- Catechine Dust Filter works as an anti- oxidant and removes harmful active oxygen
- ➤ Green Bio Filter protects from dust particles of up to PM_{2.5}

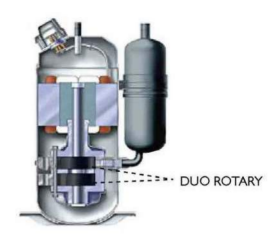




FEATURE DESCRIPTION

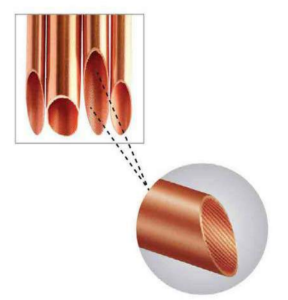
DUO COMPRESSOR

➤ Lloyd Inverter ACs are equipped with a Duo Rotary Compressor which ensures faster and efficient cooling with minimum fluctuations, vibrations and noise, than conventional compressors.



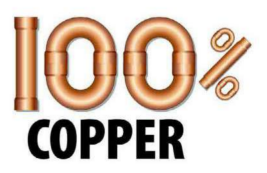
INNER GROOVED COPPER TUBE

➤ This special grooving in the condenser coils enhances heat transfer efficiency, withstands high pressure and ultimately provides you with powerful cooling.



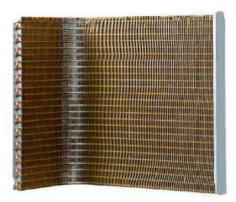
100% COPPER

➤ Lloyd Air Conditioners come with 100% Copper Condenser tubes which ensure a better rate of heat transfer, better resistance to corrosion, and the ability to withstand high pressure, thereby increasing the durability of the product.



GOLDEN FIN CONDENSER

The Golden Fins in the Lloyd ACs protects the coils from rain, dust, corrosive elements and salts in the air, thus improving the efficiency and longevity of the AC.



CORROSION RESISTANT COATING

➤ A special transparent coating has been applied on coils of the indoor and outdoor units to ensure product durability. It allows the AC to perform in all weather conditions and protects it from pollutants, salts and smoke.







ECO FRIENDLY R-32 REFRIGERANT

➤ Lloyd Air Conditioners use an environment friendly R-32 Refrigerant. This R-32 Refrigerant has zero Ozone Depletion Effect and low Global Warming Effect, hence doing its bit to battle global warming.

Environment friendly R-32

FEATURE DESCRIPTION

STABILISER FREE OPERATION*

➤ Lloyd Air Conditioners come with a unique stabiliser free operation, which prevents voltage fluctuations from reaching it, hence ensuring safety while also saving energy. (Range 140 V to 280 V)

*Stabiliser is required if voltage fluctuation is below 140 V or above 280 V



5 VA SECURITY CONTROLLER BOX

Lloyd Air Conditioners offer unique safety features for example its controller box, which is fitted in a specially designed metal box thus helping in preventing incidence of fire.



COVER FOR THE VALVES

Valves in Lloyd Air Conditioners are also fully covered thus preventing gas leakage.



HEAVY DUTY ACs





- Cools even at 60 °C
- Tropicalised Operation
- 15 m long Air Throw#
- Built-in WiFi
- Nano Silver Anti-bacterial Eva Coils
- Pre-coated Catechine Dust Filter
- Green Bio Air Filter
- Golden Fin Condenser
- Corrosion Resistance Coating
- Smart 4-way Swing
- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Back Lit Remote
- Strong Dehumidifier
- Blow Function

S.No.	Parameters	GLS12I55WBHD	GLS18I55WBHD	GLS12I35WSHD	GLS18I35WSHD
1. Hig	hlights				
A.	Item Description	1.0	1.5	1.0	1.5
B.	Star Rating	5	5	3	3
C.	Comp. Type	Duo Rotary	Duo Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. Ele	ctric Data				
A.	Power Supply	230 V~50 Hz 1 Phase			
B.	Input Current (100%/50%)	5.01 A / 2.66 A	6.89 A / 3.07 A	5.21 A / 3.31 A	7.37 A / 4.49 A
3. Per	formance				
A.	Cooling Capacity (100%/50%)	3980 W / 1990 W	5550 W / 2775 W	3990 W / 1995 W	5550 W / 2775 W
В.	Input Power (100%/50%)	1135 W / 400 W	1562 W / 565 W	1180 W / 498 W	1670 W / 677 W
C.	ISEER	4.54	4.54	3.97	3.99
D.	Air Flow	690 m³/h	930 m³/h	690 m³/h	930 m³/h
E.	Air Throw Distance	13 m	15 m	13 m	15 m
F.	Electricty Consumption	678.46 kWh	946.91 kWh	778.48 kWh	1077.45 kWh
G.	IDU Noise	46 dB/43 dB/40 dB/36 dB/32 dB	50 dB/48 dB/45 dB/42 dB/40 dB	46 dB/43 dB/40 dB/36 dB/32 dB	50 dB/48 dB/45 dB/42 dB/40 dB
H.	ODU Noise	55 dB	57 dB	55 dB	57 dB
4. We	ight & Measurement				
A.	IDU Dim. (L×B×H)	(84.5×29.8×20.0) cm	(97.0×32.0×22.0) cm	(84.5×29.8×20.0) cm	(97.0×32.0×22.0) cm
B.	IDU Packing (L \times B \times H)	(94.0×38.2×29.4) cm	(107.0×41.0×31.0) cm	(94.0×38.2×29.4) cm	(107.0×41.0×31.0) cm
C.	IDU Net / Gross Weight	10 kg / 12.7 kg	12.3 kg / 15.0 kg	10 kg / 12.7 kg	12.3 kg / 15.0 kg
D.	ODU Dim. (L×B×H)	(91.0×36.5×59.5) cm	(91.0×36.5×59.5) cm	(87.0×36.5×56.0) cm	(91.0×36.5×59.5) cm
E.	ODU Packing (L×B×H)	(97.0×46.5×65.0) cm	(97.0×44.5×65.0) cm	(94.2×44.5×60.5) cm	(97.0×44.5×65.0) cm
F.	ODU Net / Gross Weight	29.8 kg / 34.8 kg	34.4 kg / 39.2 kg	28.2 kg / 31.9 kg	34.4 kg / 39.2 kg

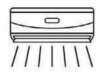
*on selected models

REASONS TO BUY A LLOYD AC



MADE IN INDIA

Lloyd Air Conditioners are made in our own, fully integrated & robotic factory at Ghiloth, Rajasthan.



LONG AIR THROW

A Bigger indoor and wider outlet enables cool air to reach the farthest points (up to 15 m) of the room. Ideal for cooling large room sizes / spaces.



OWN DESIGNS & CRI

Lloyd's customers will now be pleased with a vast variety of designs and styles to suit their home & office deco, all designed by our in-house Centre for Research & Innovation.



VOICE ENABLED

Lloyd Air Conditioners are made more easier to manage through Smart WiFi and Voice Enabled features.



DUO COMPRESSOR

Lloyd Inverter ACs are equipped with a Duo Rotary Compressor which ensures faster & more efficient cooling over conventional compressors.



LLOYD DIGI TAP APP

Customers can now use the "Lloyd Digi Tap" app to monitor & control their Lloyd Air Conditioners from anywhere and at anytime.



COOLS AT 60 °C

Lloyd Inverter ACs are specially designed to perform even at ambient temperature of 60 $^{\circ}$ C.



10 YEAR WARRANTY ON COMPRESSOR

Lloyd Invertor ACs not only give fresh & cool air but also give peace of mind to the customer. They come with a 10 year warranty on the compressor.



RAPID COOLING

The new age Lloyd Air Conditioners cool even faster. It takes just 45 seconds* for cooling of up to $18\,^{\circ}\text{C}$.



100% COPPER

Lloyd 100% Copper Air Conditioners not only ensure the strongest cooling but also provides extremely strong durability.



SMART 4-WAY SWING

A Smart 4-way swing feature enables surround cooling through vertical & horizontal movement of louvers to spread cool air uniformly, across the room.



INNER GROOVED COPPER

Inner grooved copper pipes help Lloyd Air Conditioners provide faster & reliable cooling while also enhancing life of the product.



CORROSION RESISTANT

A Corrosion resistant (transparent) coating makes Lloyd Air Conditioners even stronger in their fight against air pollutants and are thus able to perform in all types of weather conditions.



AIR FILTERS

Lloyd Air Conditioner come with a wide range of air filters thus providing healthy, pure and fresh air to its customers.



GOLDEN FIN CONDENSER

A Golden Fin Condenser Coil protects the ACs from salty air, rain water and dust. It also helps in improving heat efficiency.



NANO SILVER GREEN ANTI-BACTERIAL COATING

Nano Silver Green Anti-Bacterial coating on the evaporator coil kills most bacteria, fungi, molds, spores & other microbes thus providing only pure & cool air.



ENVIRONMENT FRIENDLY REFRIGERANT

Lloyd Air Conditioners use ozone friendly R-32 Refrigerant, hence contributing its bit in lowering global warming.



BLOW FUNCTION (Self Cleaning)

A self cleaning function in Lloyd Air Conditioners removes moisture from the evaporator coils and thus helps prevent micro- organism growth and foul smells.



STABILISER FREE OPERATION®

Lloyd Air Conditioners come with stabiliser free operation which prevents voltage fluctuations and also ensures safety, savings, ease and comfort. (Range 140 V to 280 V)

*Stabiliser is required if voltage fluctuation is below 140 V or above 280 V



HIDDEN DISPLAY

Lloyd Air Conditioners come with a user friendly, hidden digital display which can be turned off or dimmed as per your preference.



SAFETY FIRST

Lloyd Air Conditioners offer a unique safety feature. The controller and valves are covered by specially designed boxes, hence preventing gas leakage, water seeping & incidence of fire.



HEATING SOLUTION

Lloyd Air Conditioners also offer heating solutions to customers residing in low temperature areas. These Hot & Cold ACs perform in range of $-10\,^{\circ}\text{C}$ to $48\,^{\circ}\text{C}$.



BLDC MOTOR

Lloyd Inverter ACs come with a Brushless Direct Current (BLDC) Motor which offers a power packed performance while consuming minimum power.



10 STEP INVERTER TECHNOLOGY

Lloyd Inverter ACs are designed to operate at the desired temperature using minimum frequency. They thus save more power and deliver maximum comfort.

AIR FILTERS

Pollution levels are rising day by day, and this may lead to various health issues. The reason why Lloyd has equipped its Air Conditioners with a variety of new-age Air Filters is so that you can enjoy comfortable cooling along with fresher, cleaner and healthier air.

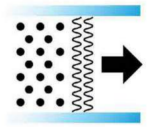
GREEN BIO AIR FILTER

- Newly developed Green Bio Filter has enzyme-like catalytic activity.
- The enzyme used is insoluble in water, and chemically very stable. It is an electron donor and acceptor used in solar cell applications, ink, etc. It has great resistance to alkalis and acids.
- > This filter protects from dust particles of up to PM2.5.
- > It prevents from germs and bacteria.
- The anti-oxidant feature removes harmful active oxygen that is known to cause cancer and hypertension.



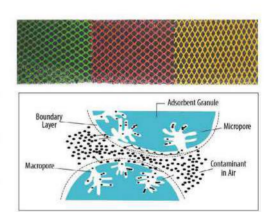
PM_{2.5} FILTER

> The PM_{2.5} Filter in Lloyd ACs traps air-borne contaminants including dust, pollen, spores, bacteria, viruses, etc. and gives you fresh, cool and clean air.



TRIO FILTER

- Multi-functional Filter includes different properties:
 - Negative Ion
 - Anti-Bacterial
 - > Anti-Oxidant
- > This filter contains negative ions which are very helpful in creating neutral surroundings and work as an adaptogen, thus helping control stress.
- The anti-bacterial property in this filter helps kill bacteria and keep surroundings free of germs.
- The Anti-Oxidant feature removes harmful active oxygen which causes cancer and hypertension.
- > This filter absorbs harmful VOCs present inside the room.



ACTIVE CARBON FILTER

This filter uses electrostatic force to trap small dust particles, smoke and pet fur thus prevailing allergic reactions.



AYURVEDIC TULSI FILTER

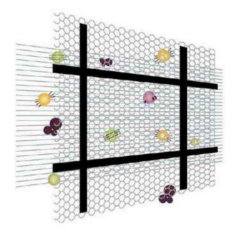
➤ Tulsi has been used in Ayurveda for thousands of years for its diverse healing properties. Tulsi extract contains negative ions, which are odourless and protect from germs, bacteria and fungi. The FFP3 media along with the Tulsi Filter in Lloyd ACs protects from PM_{0.3} dust particles and other minute impurities present in your surroundings. Moreover, its activated carbon also has VOC absorbing properties and releases fresh air, thus making sure that your surroundings are always healthy. The Tulsi-enriched filter also acts as an anti-oxidant and helps uplifts your mood.



SILVER ION FILTER

➤ Silver lons are known for effectively eliminating bacteria and other harmful substances from the air which normal filters are unable to do. The Silver Ion Filter kills the bacteria in the air and curbs the growth of microbes such as viruses, fungi and spores, by destroying their inner configuration and absorbing their cellular elements. It thus protects your surroundings.





COMPOUND FILTER

➤ The Compound Filter provides 3-stage filtration. It passes the air through a Cold Catalyst, Active Carbon & Silver Ions to trap harmful bacteria & viruses thus providing fresh & odourless air. The Cold Catalyst effectively absorbs and removes formaldehyde, harmful gases and odours. Active Carbon absorbs unpleasant smells and Silver Ions aid in elimination of bacteria from the air.



HEALTHON FILTER

➤ This is a three-coloured multi-functional filter which is composed of a Catechin Filter (blue), AG+ Anti bacterial Filter (white) and a Biological Anti bacterial Filter (green). This new-age filter gives you fresher, cleaner and healthier air by capturing and eliminating micro-dust & smog, absorbing unpleasant odours, decomposing formaldehyde in the air while releasing air enriched with Vitamin C.









||OO% COPPER



- Premium Design with Acrylic Panel
- Active Carbon Air Filter
- Cools even at 60 °C
- Smart 4-way Swing
- Hidden LED Display
- Stabiliser Free Operation
- ◆ Gas Leakage Protection
- ◆ Fungus Proof
- Self Diagnosis Function
- Eco-friendly Refrigerant

No.	Parameters	GLS12I52TA	GL518152TA
1. Hig	ghlights		30-30-10-30-31-31-31-31-31-31-31-31-31-31-31-31-31-
A.	Item Description	1.0	1.5
B.	Star Rating	5	5
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R-32	R-32
2. Ele	ectric Data		
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
B.	Input Current (100%/50%)	4.11 A / 1.66 A	6.03 A / 2.38 A
3. Pe	rformance		
A.	Cooling Capacity (100%/50%)	3500 W / 1750 W	5200 W / 2600 W
B.	Input Power (100%/50%)	930 W / 375 W	1365 W / 540 W
C.	ISEER	4.53	4.63
D.	Air Flow	730 m³/h	1050 m³/h
E.	Air Throw Distance	5 m	7 m
F.	Electricty Consumption	598.25 kWh	868.9 kWh
G.	IDU Noise	44 dB/42 dB/38 dB/36 dB/34 dB	53 dB/51 dB/47 dB/43 dB/38 dB
H.	ODU Noise	52 dB	55 dB
4. We	eight & Measurement		
A.	IDU Dim. (L×B×H)	(91.0×29.2×20.5) cm	(101.1×31.5×22.0) cm
B.	IDU Packing (L×B×H)	(97.9×37.2×27.7) cm	(109.6×39.0×29.7) cm
C.	IDU Net / Gross Weight	9.0 kg / 12.0 kg	13.0 kg / 16.0 kg
D.	ODU Dim. (L×B×H)	(75.4×30.0×55.2) cm	(85.3×34.9×60.2) cm
E.	ODU Packing (L×B×H)	(79.8×35.6×57.7) cm	(89.0×38.5×62.8) cm
F.	ODU Net / Gross Weight	26.0 kg / 28.0 kg	31.0 kg / 36.0 kg



- Trio Filter
- Rapid Cooling: 18 °C in 45 seconds*
- ◆ Cools even at 52 °C
- WiFi Ready
- Golden Condenser
- Golden Eva Coils
- Duo Rotary Compressor
- Smart 4-way Swing

- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Back Lit Remote
- Strong Dehumidifier
- Blow Function
- Eco-friendly Refrigerant
- Auto Restart

GLS12I52WBEL GLS18I52WBEL GLS24I52WBEL



- ◆ PM25 Air Filter
- ◆ Rapid Cooling: 18 °C in 45 seconds*
- ◆ Cools even at 52 °C
- Golden Eva Coils
- 2-way Swing
- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Strong Dehumidifier
- Blow Function
- Eco-friendly Refrigerant
- Auto Restart

S.No.	Parameters	GLS12I56HAWA	GLS18I56HAWA	GLS12I52WBEL	GLS18I52WBEL	GLS24I52WBEL
1. H	lighlights					
A.	Item Description	1.0	1.5	1.0	1.5	2.0
B.	Star Rating	5	5	5	5	5
C.	Comp. Type	Rotary	Duo Rotary	Rotary	Duo Rotary	Duo Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32	R-32
2. E	Electric Data					
A.	Power Supply	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
B.	Input Current (100%/50%)	4.20 A / 2.29 A	6.14 A / 3.70 A	4.20 A / 2.27 A	6.05 A / 2.85 A	7.76 A / 4.35 A
3. P	Performance					
A.	Cooling Capacity (100%/50%)	3520 W / 1760 W	5250 W / 2625 W	3480 W / 1740 W	5100 W / 2550 W	6340 W / 3170 W
B.	Input Power (100%/50%)	951 W / 345 W	1392 W / 557 W	951 W / 342 W	1370 W / 535 W	1757 W / 652 W
C.	ISEER	4.72	4.56	4.69	4.56	4.54
D.	Air Flow	640 m³/h	880 m³/h	640 m³/h	880 m³/h	1270 m³/h
E.	Air Throw Distance	7 m	7 m	7 m	7 m	10 m
F.	Electricty Consumption	577.43 kWh	891.66 kWh	574.71 kWh	865.9 kWh	1079.99 kWh
G.	IDU Noise	46 dB/43 dB/40 dB/36 dB/32 dB	50 dB/48 dB/45 dB/42 dB/40 dB	46 dB/43 dB/40 dB/36 dB	50 dB/48 dB/45 dB/42 dB	52 dB/49 dB/47 dB/43 dB
H.	ODU Noise	55 dB	57 dB	55 dB	57 dB	57 dB
4. V	Veight & Measurement					
A.	IDU Dim. (L×B×H)	(84.5×29.8×20.0) cm	(97.0×32.0×22.0) cm	(87.7×30.0×21.7) cm	(100.0×32.7×22.0) cm	(116.1×35.5×24.2) cm
B.	IDU Packing (L×B×H)	(94.0×38.2×29.4) cm	(107.0×41.0×31.0) cm	(98.5×38.6×30.5) cm	(97.0×65.0×46.5) cm	(112.5×43.0×33.5) cm
C.	IDU Net / Gross Weight	10.0 kg / 12.7 kg	12.3 kg / 15.0 kg	10.0 kg / 12.60 kg	29.2 kg / 33.9 kg	14.0 kg / 17.0 kg
D.	ODU Dim. (L×B×H)	(87.0×36.5×56.0) cm	(91.0×36.5×59.5) cm	(91.0×36.5×56.0) cm	(91.0×36.5×59.5) cm	(93.8×34.6×68.1) cm
E.	ODU Packing (L×B×H)	(94.2×44.5×60.5) cm	(97.0×44.5×65.0) cm	(94.2×44.5×60.5) cm	(97.0×44.5×65.0) cm	(100.4×45.8×74.7) cm
F.	ODU Net / Gross Weight	26.7 kg / 31.4 kg	33.0 kg / 37.05 kg	26.7 kg / 31.4 kg	32.5 kg / 37.0 kg	35.5 kg / 41.0 kg

'Please refer feature details

GLS12I52AV GLS18I52AV



||OO2 COPPER 10

YEARS

- Compund Filter: Cold Catalyst+ Active Carbon+Silver Ion Filter
- Gold Fin Coils
- Eco-mode
- Hidden LED Display
- Two-way Swing
- High Efficiency Cooling Tube
- Clean Air Filter
- Stabiliser Free Operation
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant

No.	Parameters	GLS12I52AV	GLS18152AV
1. Hiç	phlights		70
A.	Item Description	1.0	1.5
B.	Star Rating	5	5
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R-32	R-32
2. Ele	ctric Data		
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
B.	Input Current (100%/50%)	4.19 A / 1.66 A	6.36 A / 2.34 A
3. Pe	rformance		
A.	Cooling Capacity (100%/50%)	3600 W / 1800 W	5250 W / 2625 W
B.	Input Power (100%/50%)	950 W / 375 W	1440 W / 530 W
C.	ISEER	4.61	4.61
D.	Air Flow	580 m³/h	780 m³/h
E.	Air Throw Distance	8 m	10 m
F.	Electricty Consumption	604.0 kWh	881.21 kWh
G.	IDU Noise	41 dB	44 dB
H.	ODU Noise	54 dB	54 dB
4. We	eight & Measurement		
A.	IDU Dim. (L×B×H)	(80.2×18.9×29.7) cm	(96.5×21.5×31.9) cm
B.	IDU Packing (L×B×H)	(87.5×28.5×37.5) cm	(104.5×30.5×40.5) cm
C.	IDU Net / Gross Weight	9.5 kg / 12.1 kg	11.8 kg / 15.1 kg
D.	ODU Dim. (L×B×H)	(77.0×30.0×55.5) cm	(80.0×33.3×55.4) cm
E.	ODU Packing (L×B×H)	(90.0×38.0×60.5) cm	(94.0×42.0×61.5) cm
F.	ODU Net / Gross Weight	23.2 kg / 27.9 kg	30.1 kg / 35.5 kg



- Ayurvedic Tulsi Air Filter
- Hidden LED Display
- Two-way Swing
 Blue Fin Coils
- Duo Rotary Compressor
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function

.No.	Parameters	GLS18142MP		
1. Hi	ghlights			
A.	Item Description	1.5		
B.	Star Rating	4		
C.	Comp. Type	Duo Rotary		
D.	Refrigerant	R-32		
2. Ele	ectric Data			
A.	Power Supply	230 V~50 Hz 1 Phase		
B.	Input Current (100%/50%)	6.64 A / 2.76 A		
3. Pe	rformance			
A.	Cooling Capacity (100%/50%)	5220 W / 2610 W		
B.	Input Power (100%/50%)	1505 W / 625 W		
C.	ISEER	4.11		
D.	Air Flow	1200 m³/h		
E.	Air Throw Distance	5 m		
F.	Electricty Consumption	984.04 kWh		
G.	IDU Noise	52 dB		
H.	ODU Noise	56 dB		
4. W	eight & Measurement			
A.	IDU Dim. (L×B×H)	(100.0×23.0×29.5) cm		
B.	IDU Packing (L×B×H)	(111.0×30.0×37.0) cm		
C.	IDU Net / Gross Weight	11.0 kg / 14.0 kg		
D.	ODU Dim. (L×B×H)	(78.0×24.1×55.7) cm		
E.	ODU Packing (L×B×H)	(92.0×35.0×60.0) cm		
F.	ODU Net / Gross Weight	30.5 kg / 35.5 kg		

3 STAR HOT & COLD INVERTER AC



- Hot & Cold Operation -Operating Range: 10 °C to 48 °C
- WiFi Ready
- Smart 4-way Swing
- Anti Bacterial Filter
- Hidden LED Display
- Blue Fin Coils
- Feeling Function

- Clean Air Filter
- ◆ Stabiliser Free Operation
- ◆ Valve Protection Color
- Fungus Proof
- Multi-fold Evaporator
- Auto Restart
- ◆ Self Diagnosis Function
- Eco-friendly Refrigerant

No.	Parameters	GLS12H31LF	GLS18H31LF
1. Hig	hlights		
A.	Item Description	1.0	1.5
B.	Star Rating	3	3
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R-410A	R-410A
2. Ele	ctric Data		
A.	Power Supply	220 V-240 V∼50 Hz	220 V-240 V~50 Hz
B.	Input Current — Cooling (100%/50%)	5.87 A / 1.77 A	7.95 A / 2.78 A
3. Per	formance		
A.	Cooling Capacity (100%/50%)	3500 W / 1750 W	5100 W / 2550 W
B.	Input Power (100%/50%)	1330 W / 400 W	1800 W / 630 W
C.	ISEER	3.71	3.68
D.	Heating Capacity (100%/50%)	3750 W / 1875 W	5400 W / 2700 W
E.	Heating Input Power (100%/50%)	1090 W / 425 W	1550 W / 820 W
F.	Air Flow	630 m³/h	1230 m³/h
G.	Air Throw Distance	10 m	12 m
H.	Electricty Consumption (Cooling)	730.95 kWh	1071.99 kWh
l.	IDU Noise	41 dB	49 dB
J.	ODU Noise	55 dB	56 dB
4. We	ight & Measurement		
A.	IDU Dim. (L×B×H)	(85.0×30.0×19.8) cm	(110.0×33.0×23.5) cm
B.	IDU Packing (L×B×H)	(92.0×37.0×28.2) cm	(118.0×40.0×31.7) cm
C.	IDU Net / Gross Weight	9.5 kg / 12.0 kg	15.5 kg / 18.5 kg
D.	ODU Dim. (L×B×H)	(73.0×28.5×54.5) cm	(80.0×31.5×54.5) cm
E.	ODU Packing (L×B×H)	(85.0×37.0×62.0) cm	(92.0×40.0×62.0) cm
F.	ODU Net / Gross Weight	28.5 kg / 32.5 kg	35.0 kg / 39.0 kg



- Built-in WiFi
- PM2.5 Filter
- Smart 4-way Swing
- Fish Fin Design Air Louver
- Ultra Low Noise
- Blue Eva & Condenser Coils
- Demountable Jaw
- Hidden LED Display
- Gas-leakage Protection
- Stabiliser Free Operation
- Valve Protection Color
- Strong Dehumidification
- Self Diagnosis Function
- Eco-friendly Refrigerant



- Trio Filter
- Rapid Cooling:18 °C in 45 seconds*
- Cools even at 52 °C
- Golden Condenser
- Golden Eva Coils
- Smart 4-way Swing
- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Back Lit Remote
- Strong Dehumidifier
- Blow Function
- · Eco-friendly Refrigerant

S.No.	Parameters	GLS12135JA	GLS18135JA	GLS12I32HAWA	GLS18I32HAWA
1. H	ighlights				
A.	Item Description	1.0	1.5	1.0	1.5
B.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. E	lectric Data				
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
B.	Input Current (100%/50%)	5.29 A / 2.03 A	7.72 A / 3.04 A	5.03 A / 2.53 A	10.07 A / 3.80 A
3. P	erformance				
A.	Cooling Capacity (100%/50%)	3400 W / 1700 W	5100 W / 2550 W	3520 W / 1760 W	5300 W / 2650 W
В.	Input Power (100%/50%)	1198 W / 460 W	1750 W / 690 W	1140 W / 475 W	1835 W / 690 W
C.	ISEER	3.51	3.55	3.65	3.61
D.	Air Flow	605 m ³ /h	820 m³/h	640 m³/h	880 m ³ /h
E.	Air Throw Distance	10 m	12 m	7 m	7 m
F.	Electricty Consumption	750.22 kWh	1111.93 kWh	746.76 kWh	1136.07 kWh
G.	IDU Noise	43 dB	47 dB	46 dB/43 dB/40 dB/36 dB	50 dB/48 dB/45 dB/42 dB
H.	ODU Noise	50 dB	54 dB	55 dB	57 dB
4. V	Veight & Measurement				
A.	IDU Dim. (L×B×H)	(88.1×29.6×20.5) cm	(94.0×22.4×31.6) cm	(84.5×29.8×20.0) cm	(97.0×32.0×22.0) cm
B.	IDU Packing (L×B×H)	(97.7×37.0×28.5) cm	(101.0×31.0×38.5) cm	(94.2×38.2×29.4) cm	(107.0×41.0×31.0) cm
C.	IDU Net / Gross Weight	9.5 kg / 13 kg	13.3 kg / 15.6 kg	10 kg / 12.7 kg	12.3 kg / 15.0 kg
D.	ODU Dim. (L×B×H)	(73.0×28.5×54.5) cm	(80.0×31.5×54.5) cm	(87.0×36.5×56.0) cm	(91.0×36.5×59.5) cm
E.	ODU Packing (L×B×H)	(85.0×37.0×62.0) cm	(92.0×40.0×62.0) cm	(94.2×44.5×60.5) cm	(97.0×44.5×65.0) cm
F.	ODU Net / Gross Weight	24.0 kg / 28.0 kg	31.4kg/35.8kg	26.7 kg / 31.4 kg	32.5 kg / 37.0 kg

"Please refer feature details



- PM2.5 Air Filter
- Rapid Cooling: 18 °C in 45 seconds*
- Cools even at 52 °C
- Golden Eva Coils
- 2-way Swing
- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Strong Dehumidifier
- Blow Function
- Eco-friendly Refrigerant
- Auto Restart



- Ayurvedic Tulsi Filter
- Hidden LED Display
- 2-way Swing
- Blue Eva Coils
- Clean Air Filter
- Stabiliser Free Operation
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant

S.No.	Parameters	GLS12I32WSEL	GLS18I32WSEL	GLS12I32MW	GLS18I32MW
1. Hig	hlights				
A.	Item Description	1.0	1.5	1.0	1.5
В.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Duo Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. Ele	ctric Data				
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
В.	Input Current (100%/50%)	5.02 A / 2.53 A	6.91 A / 3.27 A	4.68 A / 1.99 A	7.33 A / 3.81 A
3. Per	formance				
A.	Cooling Capacity (100%/50%)	3480 W / 1740 W	5050 W / 2525 W	3500 W / 1750 W	5280 W / 2640 W
B.	Input Power (100%/50%)	1137 W / 475 W	1550 W / 640 W	1060 W / 450 W	1660 W / 675 W
C.	ISEER	3.61	3.87	3.86	3.81
D.	Air Flow	640 m³/h	880 m³/h	800 m ³ /h	1200 m ³ /h
E.	Air Throw Distance	7 m	7 m	4.3 m	4.3 m
F.	Electricty Consumption	745.89 kWh	1010.24 kWh	701.61 kWh	1072.8 kWh
G.	IDU Noise	46 dB/43 dB/40 dB/36 dB	50 dB/48 dB/45 dB/42 dB	50 dB	52 dB
H.	ODU Noise	55 dB	57 dB	55 dB	56 dB
4. We	ight & Measurement				
A.	IDU Dim. (L×B×H)	(87.7×30.0×21.7) cm	(100.0×32.7×22.0) cm	(80.0×23.0×29.5) cm	(100.0×29.5×23.0) cm
B.	IDU Packing (L×8×H)	(98.5×38.6×30.5) cm	(110.5×40.0×31.5) cm	(88.5×29.5×36.0) cm	(111.0×30.0×37.0) cm
C.	IDU Net / Gross Weight	10.0 kg / 12.60 kg	12.2 kg / 15.3 kg	9.3 kg / 11.0 kg	11.0 kg / 14.0 kg
D.	ODU Dim. (L×B×H)	(87.0×36.5×56.0) cm	(91.0×36.5×59.5) cm	(78.0×24.1×55.7) cm	(78.0×24.1×55.7) cm
E.	ODU Packing (L×B×H)	(94.2×44.5×60.5) cm	(97.0×44.5×65.0) cm	(92.0×35.0×60.0) cm	(92.0×35.0×60.0) cm
F.	ODU Net / Gross Weight	26.7 kg / 31.4 kg	29.2 kg / 33.9 kg	24.5 kg / 29.2 kg	29 kg / 34 kg

'Please refer feature details



- Silver Ion Filter
- Hidden LED Display
- 2-way Swing
- Golden Eva Coils
- Clean Air Filter
- Stabiliser Free Operation
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant



- Hidden LED Display
- 2-way Swing
- Strong Dehumidification
- Blue Eva Coils
- Clean Air Filter
- Multi-fold Evaporator
- Stabiliser Free Operation
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant

*Only GLS24I31AF is with R410A

5.No.	Parameters	GLS12I32AL	GL518132AL	GLS12I32AF	GLS18I32AF	GLS24I31AF
1. H	lighlights					
A.	Item Description	1.0	1.5	1.0	1.5	2.0
B.	Star Rating	3	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32	R-410A
2. E	lectric Data					
A.	Power Supply	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
B.	Input Current (100%/50%)	5.03 A / 2.03 A	7.63 A / 2.80 A	5.03 A / 2.03 A	7.63 A / 2.80 A	8.5 A / 3.35 A
3. P	erformance					
A.	Cooling Capacity (100%/50%)	3500 W / 1750 W	5050 W / 2525 W	3500 W / 1750 W	5050 W / 2525 W	6100 W / 3050 W
B.	Input Power (100%/50%)	1140 W / 460 W	1720 W / 630 W	1140 W / 460 W	1720 W / 630 W	1950 W / 770 W
C.	ISEER	3.69	3.72	3.69	3.72	3.81
D.	Air Flow	650 m ³ /h	860 m³/h	650 m³/h	860 m ³ /h	1100 m ³ /h
E.	Air Throw Distance	7 m	8 m	7 m	8 m	10 m
F.	Electricty Consumption	733.62 kWh	1049.79 kWh	733.62 kWh	1049.79 kWh	1240.02 kWh
G.	IDU Noise	40 dB	42 dB	40 dB	42 dB	46 dB
H.	ODU Noise	52 dB	55 dB	52 dB	55 dB	54 dB
4. V	Veight & Measurement					
A.	IDU Dim. (L×B×H)	(80.5×19.4×28.5) cm	(95.7×21.3×30.2) cm	(80.5×19.4×28.5) cm	(95.7×21.3×30.2) cm	(104.0×32.7×22.0) cm
B.	IDU Packing (L×B×H)	(87.0×27.0×36.0) cm	(103.5×29.5×38.0) cm	(87.0×27.0×36.0) cm	(103.5×29.5×38.0) cm	(112.0×40.5×31.0) cm
C.	IDU Net / Gross Weight	8.5 kg / 11.1 kg	11.3 kg /15.0 kg	8.5 kg / 11.1 kg	11.3 kg /15.0 kg	14.3 kg / 18.0 kg
D.	ODU Dim. (L×B×H)	(72.0×27.0×49.5) cm	(80.0×33.3×55.4) cm	(72.0×27.0×49.5) cm	(80.0×33.3×55.4) cm	(84.5×36.3×70.2) cm
E.	ODU Packing (L×B×H)	(84.2×35.7×55.5) cm	(94.0×42.0×61.5) cm	(84.2×35.7×55.5) cm	(94.0×42.0×61.5) cm	(98.5×43.5×76.0) cm
F.	ODU Net / Gross Weight	21.5 kg / 25.5 kg	28.9 kg / 33.0 kg	21.5 kg / 25.5 kg	28.9 kg / 33.0 kg	38.7 kg / 45 kg



- WiFi Ready
- Smart 4-way Swing
- Hidden LED Display
- Blue Eva & Condenser Coils
- Feeling Function
- Cools even at 52 °C
- Multi-fold Evaporator
- Stabiliser Free Operation
- Self Diagnosis Function
- Eco-friendly Refrigerant



- WiFi Ready
- Smart 4-way Swing
- Hidden LED Display
- Blue Eva & Condenser Coils
- Feeling Function
- Cools even at 52 °C
- Multi-fold Evaporator
- Stabiliser Free Operation
- Self Diagnosis Function
- Eco-friendly Refrigerant

S.No.	Parameters	GLS12I38FI	GLS18I36FI	GLS18I37FI	GLS24I38FI
1. Hig	phlights			W	W
A.	Item Description	1.0	1.5	1.5	2.0
В.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. Ele	ctric Data				
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
В.	Input Current (100%/50%)	5.16 A / 2.03 A	7.22 A / 3.16 A	7.22 A / 3.16 A	9.0 A / 3.87 A
3. Per	formance				
A.	Cooling Capacity (100%/50%)	3450 W / 1725 W	5050 W / 2525 W	5050 W / 2525 W	6300 W / 1930 W
B.	Input Power (100%/50%)	1170 W / 460 W	1635 W / 715 W	1635 W / 715 W	1930 W / 800 W
C.	ISEER	3.6	3.55	3.55	3.87
D.	Air Flow	605 m ³ /h	820 m³/h	820 m³/h	1100m³/h
E.	Air Throw Distance	10 m	12 m	12 m	12 m
F.	Electricty Consumption	742.24 kWh	1100.25 kWh	1100.25 kWh	1260.62 kWh
G.	IDU Noise	42 dB	47 dB	47 dB	50 dB
H.	ODU Noise	50 dB	54 dB	54 dB	57 dB
4. We	ight & Measurement				
A.	IDU Dim. (L×B×H)	(83.7×29.6×20.5) cm	(90.0×31.0×22.5) cm	(90.0×31.0×22.5) cm	(108.2×33.0×23.3) cm
В.	IDU Packing (L×B×H)	(91.0×36.0×28.0) cm	(97.0×38.2×30.2) cm	(97.0×38.2×30.2) cm	(115.5×39.5×31.5) cm
C.	IDU Net / Gross Weight	10.3 kg / 12.2 kg	12.0 kg / 14.5 kg	12.0 kg / 14.5 kg	15.5 kg / 17.5 kg
D.	ODU Dim. (L×B×H)	(73.0×28.5×54.5) cm	(80.0×31.5×54.5) cm	(80.0×31.5×54.5) cm	(82.5×31.0×65.5) cm
E.	ODU Packing (L×B×H)	(85.0×37.0×62.0) cm	(92.0×40.0×62.0) cm	(92.0×40.0×62.0) cm	(94.5×43.5×72.5) cm
F.	ODU Net / Gross Weight	24.0 kg / 28.0 kg	31.5 kg / 35.5 kg	31.5 kg / 35.5 kg	38.5 kg / 43.5 kg



- Silver Ion Filter
- Hidden LED Display
- 2-way Swing
- Golden Eva Coils
- Clean Air Filter
- Stabiliser Free Operation
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant



- WiFi Ready
- HealthOn Air Filter
- Smart 4-way Swing
- Blue Eva & Condenser Coils
- ◆ Cools even at 52 °C
- Hidden LED Display
- Stabiliser Free Operation
- Valve Protection Cover
- Strong Dehumidification
- · Eco-friendly Refrigerant

No.	Parameters	GLS14I32AB	GLS18136FH
1. Highl	ights		
A.	Item Description	1.25	1.5
B.	Star Rating	3	3
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R-32	R-32
2. Electr	ric Data		
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
B.	Input Current (100%/50%)	6.39 A / 2.34 A	7.72 A / 3.04 A
3. Perfo	rmance		
A.	Cooling Capacity (100%/50%)	4250 W / 2125 W	5100 W / 2550 W
B.	Input Power (100%/50%)	1450 W / 530 W	1750 W / 690 W
C.	ISEER	3.72	3.55
D.	Air Flow	630 m³/h	820m³/h
E.	Air Throw Distance	8 m	12 m
F.	Electricty Consumption	884 kWh	1111.93 kWh
G.	IDU Noise	41 dB	47 dB
H.	ODU Noise	52 dB	54 dB
4. Weigl	ht & Measurement		
A.	IDU Dim. (L×B×H)	(80.2×18.9×29.7) cm	(90.0×31.0×22.5) cm
B.	IDU Packing (L×B×H)	(87.5×28.5×37.5) cm	(97.0×38.2×30.2) cm
C.	IDU Net / Gross Weight	9.2 kg / 11.7 kg	12.0 kg / 14.5 kg
D.	ODU Dim. (L×B×H)	(72.0×27.0×49.5) cm	(80.0×31.5×54.5) cm
E.	ODU Packing (L×B×H)	(82.5×29.5×53.5) cm	(92.0×40.0×62.0) cm
F.	ODU Net / Gross Weight	22.1 kg / 24.4 kg	31.5 kg / 35.8 kg

3 STAR FIXED SPEED ACs

GLS12B32MX/MXW1 GLS18B32MX/MXW1 LLOUD LLOUD Environment R-32 VEARS COPPER

- Ayurvedic Tulsi Filter
- Hidden LED Display
- 2-way Swing
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant



- PM_{2.5} Air Filter
- Rapid Cooling: 18 °C in 45 seconds*
- Golden Eva Coils
- Auto Restart

- Smart 4-way Swing
- Eco-friendly Refrigerant
- Blow Function

.No.	Parameters	GLS12B32MX/MXW1	GLS18B32MX/MXW1	GLS12B32WACR	GLS18B32WACR
1. H	ighlights		W.		
A.	Item Description	1.0	1.5	1.0	1.5
B.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. E	lectric Data				
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
B.	Input Current	4.33 A	6.36 A	4.29 A	6.42 A
3. P	erformance				
A.	Cooling Capacity	3460 W	5150 W	3450 W	5100 W
B.	Input Power	980 W	1440 W	972 W	1440 W
C.	ISEER	3.53	3.58	3.55	3.54
D.	Air Flow	800 m ³ /h	1200 m³/h	640 m³/h	880 m ³ /h
E.	Air Throw Distance	5 m	5 m	7 m	7 m
F.	Electricty Consumption	758.62 kWh	1114.71 kWh	752.43 kWh	1114.71 kWh
G.	IDU Noise	47 dB	49 dB	46 dB/43 dB/40 dB/36 dB	50 dB/48 dB/45 dB/42 dB
H.	ODU Noise	55 dB	55 dB	55 dB	57 dB
4. V	Veight & Measurement				
A.	IDU Dim. (L \times B \times H)	(80.0×29.5×23.0) cm	(100.0×29.5×23.0) cm	(87.7×30.0×21.7) cm	(100.0×32.7×22.0) cm
В.	IDU Packing (L \times B \times H)	(89.0×35.2×28.7) cm	(111.0×30.0×37.0) cm	(98.5×38.6×30.5) cm	(110.5×40.0×31.5) cm
C.	IDU Net / Gross Weight	9.3 kg / 11.0 kg	11.0 kg / 14.0 kg	10.0 kg / 12.60 kg	12.3 kg / 15.5 kg
D.	ODU Dim. (L \times B \times H)	(78.0×24.1×55.7) cm	(78.0×24.1×55.7) cm	(87.0×36.5×56.0) cm	(87.0×36.5×56.0) cm
E.	ODU Packing (L×B×H)	(92.0×35.0×60.0) cm	(92.0×35.0×60.0) cm	(94.2×44.5×60.5) cm	(94.2×44.5×60.5) cm
F.	ODU Net / Gross Weight	28.5 kg / 33.5 kg	35 kg / 40 kg	26.8 kg / 31.4 kg	37.1 kg / 42.0 kg

'Please refer feature details

3 STAR FIXED SPEED ACs



- Hidden LED Display
- 2-way Swing
- Blue Fin Coils
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant



- Hidden LED Display
- 2-way Swing
- Blue Fin Coils
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant

No.	Parameters	GLS12B32EP/EPB2	GLS18B32EP/EPB2	GLS18B32LR
1. Hig	hlights			
A.	Item Description	1.0	1.5	1.5
B.	Star Rating	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32
2. Ele	ctric Data			
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase
В.	Input Current	4.24 A	6.38 A	6.5 A
3. Per	rformance			
A.	Cooling Capacity	3410 W	5100 W	5275 W
B.	Input Power	960 W	1446 W	1453 W
C.	ISEER	3.55	3.53	3.63
D.	Air Flow	720 m³/h	1020 m³/h	1100 m³/h
E.	Air Throw Distance	5 m	5 m	3 m
F.	Electricty Consumption	743.14 kWh	1119.36 kWh	1124.78 kWh
G.	IDU Noise	48 dB	55 dB	49 dB
H.	ODU Noise	63 dB	65 dB	51 dB
4. We	ight & Measurement			
A.	IDU Dim. (L×B×H)	(84.0×27.0×21.0) cm	(93.0×31.5×23.5) cm	(107.8×24.6×32.5) cm
B.	IDU Packing (L×B×H)	(91.0×33.0×27.0) cm	(102.0×38.0×29.5) cm	(114.8×35.0×41.3) cm
C.	IDU Net / Gross Weight	9.0 kg / 11.0 kg	12 kg / 15 kg	17.0 kg / 20.5 kg
D.	ODU Dim. (L×B×H)	(73.0×29.2×52.5) cm	(84.0×30.0×54.0) cm	(84.8×32.0×59.6) cm
E.	ODU Packing (L×B×H)	(79.0×33.5×56.0) cm	(92.0×35.0×58.5) cm	(88.1×36.3×64.5) cm
F.	ODU Net / Gross Weight	28 kg / 32 kg	38 kg / 43 kg	37 kg / 40 kg

3 STAR FIXED SPEED ACs



- Hidden LED Display
- 2-way Swing
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function
- Eco-friendly Refrigerant

.No.	Parameters	GLS12B32ABWA	GL518B32ABWA	GLS24B32ABWA	
1. Hi	ghlights		Salara Cara Cara Cara Cara Cara Cara Cara	5 ACC AMBRICA - MILE -	
A.	Item Description	1.0	1.5	2.0	
B.	Star Rating	3	3	3	
C.	Comp. Type	Rotary	Rotary	Rotary	
D.	Refrigerant	R-32	R-32	R-32	
2. Ele	ectric Data				
A.	Power Supply	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	230 V~50 Hz 1 Phase	
В.	Input Current	4.28 A	6.27 A	7.86 A	
3. Pe	rformance				
A.	Cooling Capacity	3500 W	5050 W	6400 W	
B.	Input Power	970 W	1420 W	1780 W	
C.	ISEER	3.61	3.56	3.60	
D.	Air Flow	615 m³/h	780 m³/h	1190 m³/h	
E.	Air Throw Distance	7 m	9 m	12 m	
F.	Electricty Consumption	750.88 kWh	1099.23 kWh	1377.91 kWh	
G.	IDU Noise	44 dB	45 dB	47 dB	
H.	ODU Noise	55 dB	58 dB	63 dB	
4. We	eight & Measurement				
A.	IDU Dim. (L×B×H)	(80.2×18.9×29.7) cm	(96.5×21.5×31.9) cm	(108.0×22.6×31.5) cm	
B.	IDU Packing (L×B×H)	(87.5×28.5×38.0) cm	(104.5×30.5×40.5) cm	(115.5×41.5×33.5) cm	
C.	IDU Net / Gross Weight	9.8 kg / 11.7 kg	11.8 kg / 15.3 kg	15.8 kg / 18.9 kg	
D.	ODU Dim. (L×B×H)	(78.0×24.0×57.5) cm	(78.0×24.0×53.0) cm	(85.5×37.5×59.8) cm	
E.	ODU Packing (L×B×H)	(91.2×34.5×57.5) cm	(91.2×34.5×57.5) cm	(96.0×44.0×64.5) cm	
F.	ODU Net / Gross Weight	29.5 kg / 33.5 kg	35 kg / 39 kg	44.3 kg / 49.5 kg	

INTRODUCING LLOYD INVERTER WINDOW ACS



TAKING OUR WINDOW ACS A NOTCHHIGHER!



INVERTER WINDOW ACs





.No.	Parameters	GLW19I52MZ	GLW19I32MZ
1. H	ighlights		
A.	Item Description	1.5	1.5
B.	Star Rating	5	3
C.	Comp. Type	Rotary	Duo Rotary
D.	Refrigerant	R-32	R-32
2. E	lectric Data		
A.	Power Supply	230 V~/ 50 Hz 1 Phase	230 V~/ 50 Hz 1 Phase
B.	Input Current	7.38 A / 3.67 A	7.87 A / 4.65 A
3. P	erformance		
A.	Cooling Capacity (100%/50%)	5050 W / 2525 W	5050 W / 2525 W
B.	Input Power (100%/50%)	1672 W / 760 W	1784 W / 855 W
C.	ISEER	3.40	3.09
D.	Air Flow	700 m³/h	750 m³/h
E.	Electricty Consumption	1149.83 kWh	1264.03 kWh
F.	Noise Level	53 dB	54 dB
4. V	Veight & Measurement		
A.	Dim. (L×B×H)	(77.0×66.0×43.0) cm	(77.0×66.0×43.0) cm
B.	Packing (L \times B \times H)	(82.0×76.0×58.5) cm	(82.0×76.0×59.2) cm
C.	Net / Gross Weight	51 kg / 55.5 kg	46.5 kg / 53 kg

WINDOW ACs





No.	Parameters	GLW19B52EW	GLW12B32EW	GLW19B32EW/EWS2	
1. I	Highlights				
A.	Item Description	1.5	1.0	1.5	
В.	Star Rating	5	3	3	
C.	Comp. Type	Rotary	Rotary	Rotary	
D.	Refrigerant	R-32	R-32	R-32	
2. E	Electric Data				
A.	Power Supply	230 V~/ 50 Hz 1 Phase	230 V~/ 50 Hz 1 Phase	230 V~/ 50 Hz 1 Phase	
В.	Input Current	6.6 A	5.16 A	7.39 A	
3. F	Performance				
A.	Cooling Capacity	5000 W	3400 W	4900 W	
B.	Input Power	1495 W	1170 W	1675 W	
C.	ISEER	3.34	2.91	2.93	
D.	Air Flow	700 m³/h	400 m³/h	700 m³/h	
E.	Electricty Consumption	1157.29 kWh	905.7 kWh	1296.63 kWh	
F.	Noise Level	53 dB	52 dB	53 dB	
4. \	Weight & Measurement				
A.	Dim. (L×B×H)	(77.0×66.0×43.0) cm	(60.0×57.0×38.5) cm	(77.0×66.0×43.0) cm	
B.	Packing (L×B×H)	(82.0×76.0×58.5) cm	(70.0×60.0×52.5) cm	(82.0×76.0×58.5) cm	
C.	Net / Gross Weight	59 kg / 66 kg	38 kg / 43 kg	56 kg / 64 kg	

WINDOW ACs





S.No.	Parameters	Parameters GLW19B52MR		GLW24B30MD		
1. H	lighlights					
A.	Item Description	1.5	1.5	2.0		
B.	Star Rating	5	3	3		
C.	Comp. Type	Rotary	Rotary	Rotary		
D.	Refrigerant	R-32	R-32	R-22		
2. E	lectric Data					
A.	Power Supply	230 V~/ 50 Hz 1 Phase	230 V~/ 50 Hz 1 Phase	230 V~/ 50 Hz 1 Phase		
B.	Input Current	6.67 A	7.02 A	8.85 A		
3. P	erformance					
A.	Cooling Capacity	5050 W	4900 W	6000 W		
B.	Input Power	1511 W	1591 W	2006 W		
C.	ISEER	3.34	3.08	2.99		
D.	Air Flow	750 m³/h	750 m³/h	750 m³/h		
E.	Electricty Consumption	1169.68 kWh	1231.6 kWh	1552.86 kWh		
F.	Noise Level	54 dB	54 dB	54 dB		
4. V	Veight & Measurement					
A.	Dim. (L×B×H)	(77.0×66.0×43.0) cm	(66.0×66.0×43.0) cm	(77.0×66.0×43.0) cm		
B.	Packing (L \times B \times H)	(82.0×76.0×58.5) cm	(76.0×76.0×57.0) cm	(82.0×76.0×58.5) cm		
C.	Net / Gross Weight	57 kg / 63 kg	54 kg / 60 kg	60 kg / 67 kg		

CASSETTE ACs

GLC24I32AC, GLC36I02AC, GLC48I02AC



- ◆ Cool Surround 360 °C
- Twin System with Sync Control
- Fresh Air
- Flexi Wind Control

GLC24B11AC, GLC36B01AC, GLC48B01AC



- ◆ Cool Surround 360 °C
- Twin System with Sync Control
- Fresh Air
- Flexi Wind Control

		11	IVERTER CASSETTI	ES	FIXED SPEED CASSETTES				
S.No.	Parameters	GLC24I32AC	GLC36I02AC	GLC48I02AC	GLC24B11AC	GLC36B01AC	GLC48B01AC		
1. Hi	ghlights								
A.	Item Description	2.0	3.0	4.0	2.0	3.0	4.0		
В.	Star Rating	3	NA	NA	1	NA	NA		
C .	Comp. Type	Rotary	Rotary	Rotary	Rotary	Rotary	Scroll		
D.	Refrigerant	R-32	R-32	R-32	R-32	R-410A	R-410A		
2. Ele	ectric Data								
A.	Power Supply	220 V-240 V~50 Hz 1 Phase	380 V-415 V~50 Hz 3 Phase	380 V-415 V~50 Hz 3 Phase	220 V-230 V~50 Hz 1 Phase	380V~415V/3N~50Hz	380 V~415 V / 3 N~50 Hz		
B.	Input Current	9.58 A / 4.35 A	6.43 A / 2.19 A	8.82 A / 2.79 A	9.97 A	6.6 A	8.91 A		
3. Pe	rformance								
A.	Cooling Capacity	6950 W	10550 W	13000 W	7050 W	10600 W	13500 W		
B.	Input Power	t Power 2170 W		5430 W	2258 W	3700 W	5300 W		
C.	ISEER	3.92	NA	NA	3.2	NA	NA		
D.	Air Flow	1200 m³/h	1800 m³/h	1800 m³/h	1550 m³/h	1700 m3/h	1600 m3/h		
E.	Electricty Consumption	1373.83 kWh	2325.34 kWh	3066.53 kWh	1747.93 kWh	2864.19 kWh	4102.77 kWh		
F.	IDU Noise	46 dB/40 dB/37 dB	55 dB/49 dB/46 dB	55 dB/49 dB/45 dB	3/49 dB/45 dB 40 dB		54 dB		
G.	ODU Noise	57 dB	59 dB	61 dB	62 dB	64 dB	64 dB		
4. W	eight & Measurement								
A.	IDU Dim. (L \times B \times H)	(84.0×84.0×20.5) cm	(84.0×84.0×24.5) cm	(84.0×84.0×24.5) cm	(84.0×84.0×24.5) cm	(84.0×84.0×24.5) cm	(84.0×84.0×24.5) cm		
В.	IDU Packing (L \times B \times H)	(90.0×90.0×22.5) cm	(90.0×90.0×26.5) cm	(90.0×90.0×26.5) cm	(90.0×90.0×26.5) cm	(90.0×90.0×26.5) cm	(90.0×90.0×26.5) cm		
С.	IDU Net / Gross Weight	22.6 kg / 27.3 kg	25.4 kg / 30.5 kg	27.7 kg / 32.7 kg	25.6 kg / 30.9 kg	24.7 kg / 28.4 kg	27 kg / 30.5 kg		
D.	ODU Dim. (L×B×H)	(89.0×34.2×67.3) cm	(94.6×41.0×81.0) cm	(94.6×41.0×81.0) cm	(94.6×41.0×81.0) cm (84.5×36.3×70.2) cm		(94.6×41.0×81.0) cm		
E.	ODU Packing (L \times B \times H)	(100.0×41.5×75.0) cm	(109.0×50.0×87.5) cm	(109.0×50.0×87.5) cm	(96.5×39.5×76.5) cm	(109.0×50.0×87.5) cm	(109.0×50.0×87.5) cm		
F.	ODU Net / Gross Weight	38.2 kg / 41.5 kg	66.9 kg / 71.5 kg	72.4 kg / 77.2 kg	48.4 kg / 51.8 kg	68.3 kg/72.9 kg	81.2 kg / 86 kg		

TOWER ACs

GLT24B22MT



GLT48B01AG



- Simple & Elegant DesignTouch Control
- 3D Airflow
- Easy Clean Filter
 Low Noise
 Side Air Inlet

- Auto Restart
 Golden Fin Condensor
- Self Diagnosis & Auto-protection







No.	Parameters	GLT24B22MT	GLT48B01AG
1. Hig	hlights	A	
A.	Item Description	2.0	4.0
В.	Star Rating	2	NA
C.	Comp. Type	Rotary	Scroll
D.	Refrigerant	R-32	R-410A
2. Ele	ctric Data		
A.	Power Supply	220 V-240 V~ 50 Hz 1 Phase	380 V-415 V / 3 N ∼50 Hz
В.	Input Current	8.11 A	9.02 A
3. Per	formance		
A.	Cooling Capacity)	6250 W	13500 W
В.	Input Power	1838 W	5490 W
C.	ISEER	3.4	NA
D.	Air Flow	800 m³/h	1680 m³/h
E.	Electricty Consumption	1422.81 kWh	4249.85 kWh
F.	IDU Noise	62 dB	52 dB
G.	ODU Noise	70 dB	64 dB
4. We	ight & Measurement		
A.	IDU Dim. (L×B×H)	(50.6×31.5×178.0) cm	(55.0×35.0×180.0) cm
В.	IDU Packing (L×B×H)	(62.0×46.0×197.0) cm	(68.5×46.5×191.0) cm
C.	IDU Net / Gross Weight	39.0 kg / 45.0 kg	50.7 kg / 62.6 kg
D.	ODU Dim. (L×B×H)	(85.0×31.0×68.4) cm	(94.6×41.0×81.0) cm
E.	ODU Packing (L×B×H)	(98.0×42.5×75.5) cm	(109.0×50.0×87.5) cm
F.	ODU Net / Gross Weight	39.5 kg / 44.5 kg	81.2 kg / 86.0 kg

PORTABLE AC

GLP12B01TP









- Blue Fin Coil
- 2-way Swing
- High Efficiency Cooling TubeClean Air Filter
- ◆ Auto Restart
- Self Diagnosis Function

.No.	Parameters	GLP12B01TP
1. Hig	hlights	
A.	Item Description	1.0
B.	Star Rating	NA
C.	Comp. Type	Rotary
D.	Refrigerant	R-410A
2. Ele	ctric Data	
A.	Power Supply	230 V~50 Hz 1 Phase
В.	Input Current	5.3 A
3. Per	formance	
A.	Cooling Capacity	3450 W
В.	Input Power	1365 W
C.	ISEER	NA
D.	Air Flow	595 m³/h
E.	Electricty Consumption	NA
F.	Noise Level	54 dB/ 53 dB/ 52 dB
4. We	ight & Measurement	
A.	Dim. (L×B×H)	(43.5×72.0×36.0) cm
B.	Packing (L×B×H)	(48.5×89.0×43.0) cm
C.	Net / Gross Weight	30 kg / 36 kg

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 Three Free Services

Just call us at our Toll Free Nos. for your Lloyd AC's free service. What's more! You can get three services absolutely free within the first 12 months from the date of purchase of your AC at your convenience.

On-the-Spot Solution

Our in-house call centre works 8 am - 8 pm (Monday to Saturday) to ensure prompt action on your requests and feedbacks given through the Helpline Numbers. This also removes any third party involvement in the process and gives you direct access to our team of experts and professionals.

Nationwide Network

Our network covers almost every city of the country. You can also choose a service centre close to your place, by simply logging on to our website www.mylloyd.com.

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 conditions mentioned in the warranty booklet with 1+4 years warranty on fixed speed compressor and 1+9 years warranty on inverter compressor.

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 Authorised Lloyd Service Professionals.









Easy Registration and Tracking

Our online registration and tracking facility makes it amazingly simple for you to register your complaints and then track them easily on www.mylloyd.com as well as through MyLloyd App.

Annual Maintenance Plan

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

In-house Service Engineers

We have approximately 450 in-house service engineers who have expertise in all our products, which helps us in decreasing our overall response time and adds efficiency to our services.

Dedicated MyLloyd Mobile App

Now register service requests in less than 10 seconds and enjoy the convenience of various other features with our dedicated MyLloyd App.



For more details, log on to www.mylloyd.com

SERVICE NETWORK

COMPANY OWNED SERVICE CENTRES

TOLL FREE NUMBERS

ANDHRA PRADESH, TELANGANA, KARNATAKA, KERALA, TAMIL NADU, WEST BENGAL, BIHAR, JHARKHAND, ODISHA, NORTH EASTERN STATES, DELHI, UTTAR PRADESH, MAHARASHTRA, CHATTISGARH, GOA, JAMMU & KASHMIR, HIMACHAL PRADESH, HARYANA, PUNJAB, GUJARAT, MADHYA PRADESH, RAJASTHAN

PAN INDIA 1800-1020-666, 1800-4251-5666

FEATURE DETAIL (SPLIT AIR CONDITIONERS)

			Inverter 5 Star			Inverter 4 Star	Inverter 3 Star			
Feature Desription	Grande HD	TA-Series	HAWA-Series	WBEL-Series	AV-Series	MP-Series	Grande HD	JA-Series	HAWA-Series	
Operation										
Inverter	1	1	1	1	✓	✓	1	1	✓	
Fixed Speed										
Operating Range			l.	h.			li.			
Cools at 60 °C	✓	/	ľ				1			
Cools at 52 °C			✓	✓	✓	✓		✓	✓	
Cools at 48 °C										
Compressor		la constant de la con	la .	hi				l.		
Duo Compressor	1		√ 1	✓1		✓				
Rotary Compressor		1			✓	11111	✓	1	✓	
WiFi										
In Built	1	·		Y .			1	1		
WiFi Ready			✓							
Rapid Cooling : 18 °C in 45 seconds	✓	/	√ ¹¹	✓11	~		✓	1	√ ##	
Air Filter	A			0				Ac -		
Green Bio Filter	1	ſ	TI .	T T			1	1		
Trio Filter			1						✓	
PM _{2.5} Filter				/				1		
Ayurvedic Tulsi Filter						✓		-		
Active Carbon Filter		/								
Compound Filter					1					
HealthOn Filter										
Anti-Bacterial Filter										
Silver Ion Filter										
Evaporator Coil				a.					la constant	
Anti-Bacterial Green	1	1		ľ			✓	r	1	
Golden Golden	V		✓	✓	1		V		✓	
		1	•	V	•	/		1	Y	
Blue		V				V		· •	tr	
Condenser Coil		1		i		1				
Golden	✓		✓				✓		✓	
Blue			,			✓		V		
Smart 4- way Swing	✓	~	✓				~	1	~	
Refrigerant								l a		
R-32	✓	/	✓	✓	✓	✓	✓	~	✓	
R-410A	85*							72		
Blow/Self Clean Function	✓		✓	✓			✓	✓	✓	
Corrosion Resistant Coating	✓						✓			
100% Copper	✓	*	✓	✓	✓	✓	✓	✓	*	
Backlit Remote	✓	✓	✓		✓	1430CT	✓	✓	✓	
Hidden Display	✓	✓	✓	✓	~	~	✓	~	✓	
Stabiliser Free Operation	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Valve Protection Cover	✓		✓	✓			✓	1	✓	

*Duo Compressor	Available in selected models only
#Rapid Cooling	Available in selected models only
*Refrigerant	R410A available in selected models only

	Inverter 3 Star					Inverter Hot & Cold	Fixed Speed 3 Star					
WSEL-Series	AL-Series	AF-Series	MW-Series	FI-Series	FH-Series	LF-Series	MX-Series	WACR-Series	ABWA-Series	EP-Series	LR-Serie	
	HARVALIN MINISTER		- CHILD SHALLS			Contraction (A CONTRACTOR OF THE PARTY OF TH	Partie William Commission			
✓	1	1	1	1	1	✓						
							✓	✓	✓	✓	~	
✓	✓	✓	✓	✓	✓							
						✓	✓	✓	✓	✓	1	
✓	✓	✓	✓	~	✓	✓	~	✓	✓	1	✓	
	1	1										
				,								
211				✓	✓	✓						
√ 11			0									
	ľ	T			ľ							
1								1				
•			✓				~	•				
							•					
					✓							
						✓						
	1											
	l.				la .	h ====================================						
✓	✓	✓						/	✓			
			✓	✓	✓	✓	✓			✓	V	
		di-										
				✓	✓	✓				✓		
				1	✓	✓		~				
		1			Tr.							
✓	✓	✓.	✓	~	1		✓	✓	✓	✓	1	
						✓						
✓		✓		✓	✓	✓		✓				
				,				,	.,			
✓	1	1	✓	✓	1	~	~	✓	✓	*	*	
/	✓ ✓	✓ ✓		✓ ✓	✓ ✓	√	✓	✓	✓ ✓	✓ ✓	✓ ✓	
V	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓	✓ ✓	V	Y	V	V	V	
·	· ·	V	V	· /	✓ ✓	· ·						
				V	V	V		✓				



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: perfectservice@lloydmail.com For corporate sales enquiry, write to: sales@lloydmail.com Toll Free No.: 1800-1020-666, 1800-4251-5666

VISIT US AT: WWW.MYLLOYD.COM -

Copyrights subsists. Inhibition of trade diess, graphics and color scheme of this document is a punishable offence. E&CE Product feature and specification may vary ±5%. Product feature and specification may during from time to be time for product improvement and development. Kindly refer to product runnual formore information. Noise level reflects the level in Araction chambles. Images used are for reference only actual product may vary. All trademarks used herein are property of their respective owners and any one of third party trademarks is for identification purposes only and since and imply endorsement. Goode and Androides returnment of Goode III.



Air conditioners falls under e-waste category. Don't mix electronic waste with other waste, for proper disposal of e-waste kindly visit www.mylloyd.com/about-us/social-initiatives