

A **HAVELLS** Brand



*khayal rakhenge
khush rakhenge*

PRESENTING THE LOGICALLY ADVANCED

LLOYD *Grande*
AIR CONDITIONERS





When technology meets passion, innovations discover new dimensions. Lloyd proves it time and again by constantly evolving its products and coming up with the most technologically superior ACs. Taking this tradition a notch higher, Lloyd now brings you a new AC that stands true to its promise of 'Khayal Rakhenge, Khush Rakhenge'

Lloyd Grandé – A Wireless Control Inverter AC with Rapid Cooling.

Designed to enhance your happiness quotient, this AC gives you faster cooling like never-before. It cools to 18°C in just 45 seconds and thus helps you save energy as well. Complementing this, its unique smart air-flow gives you a shower-like cooling experience and its strong cooling capacity effectively cools even at 60°C. Equipped with in-built Wireless Control, it can be controlled from anywhere using your smartphone.

So go ahead, experience the next level of happiness and care with Lloyd.



ONLY AN INTELLIGENT AC CAN GIVE YOU INTELLIGENT FEATURES

Premium Design with Acrylic Panel



Rapid Cooling

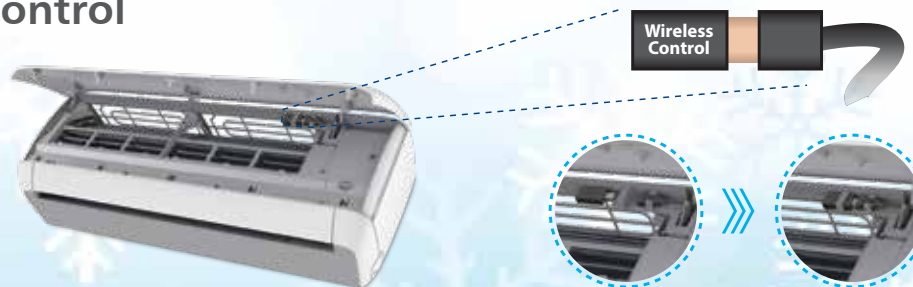
With its rapid cooling, this new-age AC cools faster than ever before. It takes just 45 seconds to give you a comfortable cooling of up to 18 °C.

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

45*

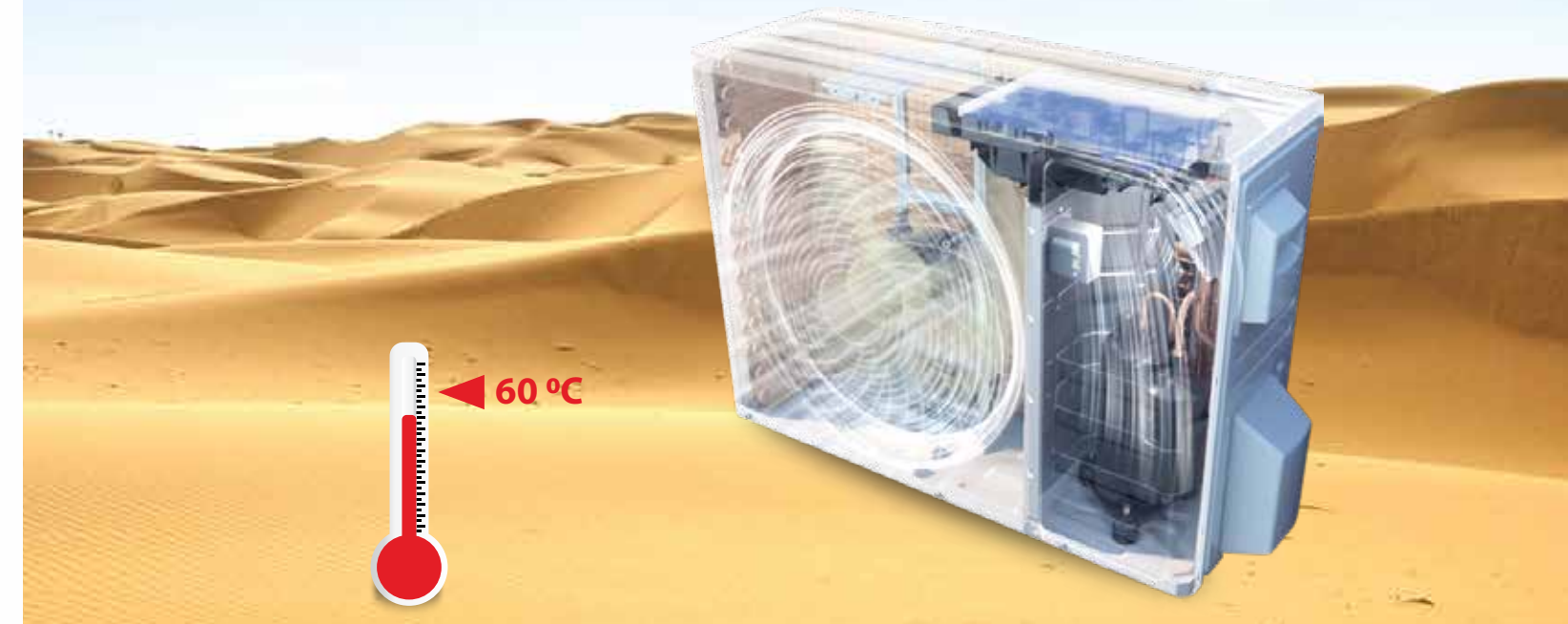
Built-in Wireless Control

Control your AC from anywhere. It is easy to install with high efficiency and convenience.



Outdoor Unit in a New Design

Air cooled electric control box technology, is applied to effectively cool down the temperature of electric parts inside the outdoor unit, resulting in nonstop cooling even at 60 °C ambient temperature.



Active Carbon Filter

The filter forms a positive position on the surface, electrostatic fiber filter traps small dust particles, smoke and pet fur to prevent allergic reactions.



Smart Air Flow

The cool air blows towards the ceiling to provide a shower-style cooling experience.





LLOYD Grande RANGE FOR A GRANDER COOLING EXPERIENCE.

New Inverter System

1 Hz + 0.1 °C + 0.3 W



1 Hz Operation

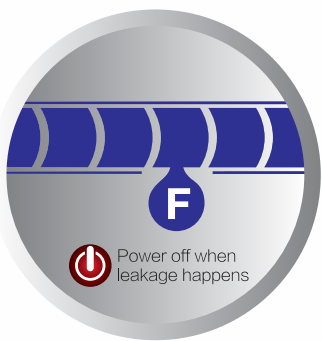


0.1 °C Temperature Control



0.3 W Standby

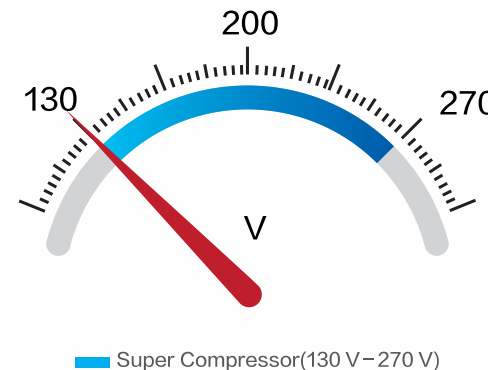
Fluoride Leakage Protection



5 VA Security Controller Box



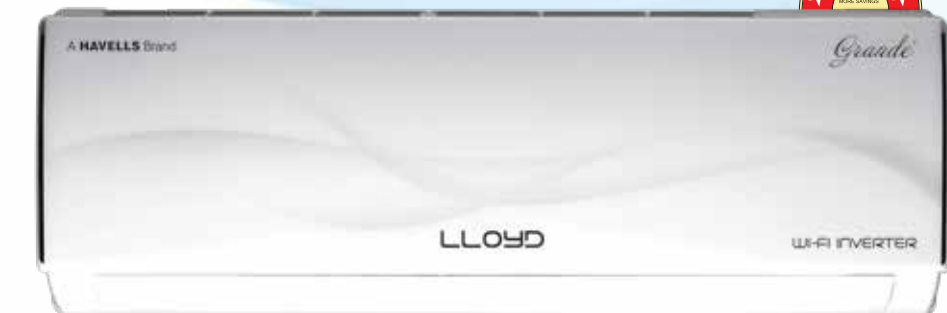
Stabiliser Free Operation



Cover for the Valves



GLS12I52TA / GLS18I52TA



- ◆ Rapid Cooling
- ◆ Built-in Wireless Control
- ◆ Active Carbon Filter
- ◆ Hidden LED Display
- ◆ Smart Four Way Swing
- ◆ Eco-friendly Refrigerant
- ◆ Multi-fold Evaporator
- ◆ Strong Dehumidification
- ◆ Self Diagnosis Function
- ◆ Self Clean
- ◆ Easy Night Mode
- ◆ Fungus Proof
- ◆ Gas-leakage Protection
- ◆ Metal Control Box
- ◆ Clean Air Filter
- ◆ Auto Restart
- ◆ ON-OFF Timer
- ◆ Filter Clean Reminder



S.N.	Parameters	GLS12I52TA	GLS18I52TA
1. Highlights			
A.	Tonnage	1.0	1.5
B.	Star Rating	5	5
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R-32	R-32
2. Electric 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. Performance			
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.	Electricity Consumption	598.25 kWh	868.9 kWh
G.	IDU Noise	44 / 42 / 38 / 36 / 34 dB	53 / 51 / 47 / 43 / 38 dB
H.	ODU Noise	52 dB	55 dB
4. Weight & Measurement			
A.	IDU Dim. (L×B×H)	(910×292×205) mm	(1011×315×220) mm
B.	IDU Packing (L×B×H)	(979×372×277) mm	(1096×390×297) mm
C.	IDU Net/Gross Weight	9 kg / 12 kg	13 kg / 16 kg
D.	ODU Dim. (L×B×H)	(754×30×552) mm	(853×349×602) mm
E.	ODU Packing (L×B×H)	(798×356×577) mm	(890×385×628) mm
F.	ODU Net/Gross Weight	26 kg / 28 kg	31 kg / 36 kg



SUPER COOL AC. SUPER SMART FEATURES.

Matte Finish Panel

Equipped with a premium Matte Finish Panel and adorned with a fashionable decorative strip, this AC is designed and crafted with precision with a perfect finishing of 0.3 mm.



Demountable Jaw

For easy installation, easy maintenance and easy service.

-  Only one engineer required
-  Installation time reduced by half



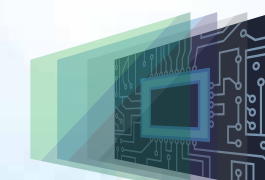
Fish Fin Design of the Air Louvers

These thoughtfully designed Air Louvers help reduce the air resistance and result in 10% longer air throw and ultra-low noise.



Improved Outdoor Unit

1. The design of the external grill has been upgraded for improved heat dissipation
2. Multiple protections to prevent insects, mice, dust, damping under hot and humid condition



- Prevents Dust
- Prevents Moisture
- Prevents Short Circuit

- Prevents Insects
- Prevents Fire



GLS12I35JA/GLS18I35JA



- ◆ Wireless Control
- ◆ PM2.5 Filter
- ◆ Smart Four Way Swing
- ◆ Hidden LED Display
- ◆ Fish Fin Design Air Louver
- ◆ Blue Fin Coils



GLS13B35JE/GLS19B35JE



- ◆ Ultra Low Noise
- ◆ Demountable Jaw
- ◆ Feeling Function



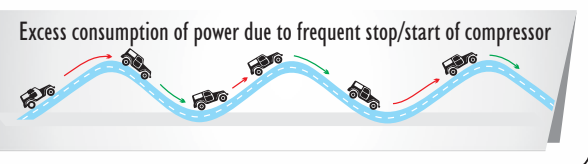
S.N.	Parameters	GLS12I35JA	GLS18I35JA	GLS13B35JE	GLS19B35JE
1. Highlights					
A.	Tonnage	1.0	1.5	1.0	1.5
B.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. Electric Data					
A.	Power Supply	230 V ~ 50 Hz 1 Phase			
B.	Input Current (100%/50%)	5.29 A / 2.03 A	7.72 A / 3.04 A	4.35 A	7 A
3. Performance					
A.	Cooling Capacity (100%/50%)	3400 W / 1700 W	5100 W / 2550 W	3550 W	5150 W
B.	Input Power (100%/50%)	1198 W / 460 W	1750 W / 690 W	1000 W	1450 W
C.	ISEER	3.51	3.55	3.55	3.55
D.	Air Flow	605 m³/h	820 m³/h	590 m³/h	820 m³/h
E.	Air Throw Distance	10 m	12 m	10 m	12 m
F.	Electricity Consumption	750.22 kWh	1111.93 kWh	774.11 kWh	1122.45 kWh
G.	IDU Noise	43 dB	47 dB	40 dB	44 dB
H.	ODU Noise	50 dB	54 dB	52 dB	52 dB
4. Weight & Measurement					
A.	IDU Dim. (L×B×H)	(881×296×205) mm	(940×316×224) mm	(881×296×205) mm	(997×316×227) mm
B.	IDU Packing (L×B×H)	(977×370×285) mm	(1010×385×310) mm	(977×370×285) mm	(1067×385×310) mm
C.	IDU Net/Gross Weight	9.5 kg / 13 kg	13.3 kg / 15.6 kg	11.0 kg / 13.0 kg	14.0 kg / 16.5 kg
D.	ODU Dim. (L×B×H)	(730×285×545) mm	(800×315×545) mm	(730×315×545) mm	(800×315×545) mm
E.	ODU Packing (L×B×H)	(850×370×620) mm	(920×400×620) mm	(850×370×620) mm	(920×400×620) mm
F.	ODU Net/Gross Weight	24.0 kg / 28.0 kg	31.4 kg / 35.8 kg	28.5 kg / 32.5 kg	38.0 kg / 42.0 kg

Inverter ACs

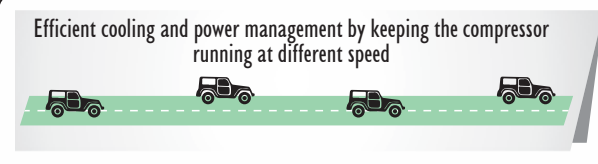


BENEFITS OF LLOYD INVERTER ACs OVER ORDINARY ACs

NON-INVERTER



INVERTER



TWIN ROTARY COMPRESSOR

Lloyd ACs are silent performers! Twin Rotary Compressor in Lloyd ACs ensure lesser noise level as they operate with lower vibrations as compared to the normal compressors.



10 STEP INVERTER TECHNOLOGY

The inverter technology in Lloyd ACs helps the compressor operate as per your room temperature and adjusts its operating frequency accordingly. It helps in accurate cooling to provide you maximum comfort and saves more power.



*STABILISER FREE OPERATION

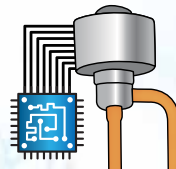
Now no need to install a separate stabiliser for your AC! Lloyd Inverter ACs can work efficiently under a wide range of voltages from 140 V to 270 V.

Note: *Stabiliser is required if voltage fluctuation is below 140 V or above 270 V.



ELECTRONIC EXPANSION VALVE

Temperature may fluctuate but the performance of your AC won't! Electronic Expansion Valve in Lloyd ACs adjusts the refrigerant flow ensuring better and efficient cooling even at high temperature or fluctuating temperatures.



BLDC MOTOR

BLDC motor in Lloyd ACs gives you power-packed performance by consuming lesser power. It is around 30% more efficient than the conventional motors.



SMART FEATURES. UNIQUE BENEFITS.

GOLD COAT PROTECT

The unique anti-corrosive golden coating used on the heat exchangers of Lloyd ACs can withstand the salty air, rain and other corrosive elements, and provides a long-lasting life to the ACs. It also effectively prevents bacterial growth and improves the heat efficiency.



POWERFUL COOLING-HIGH EFFICIENCY TUBE

With an increased number of inner groove teeth from 45 to 54 in the copper tubes used in the Lloyd ACs, the heat transfer area gets enlarged and enhances the heat transfer efficiency by 7.3%.



ECO MODE

Equipped with the ECO energy-saving technology, Lloyd ACs are perfectly designed to function in synergy with the highly efficient inverter technology. So with a Lloyd AC, you can enjoy comfortable cooling at minimal expense as it reduces energy consumption by over 8 hours.



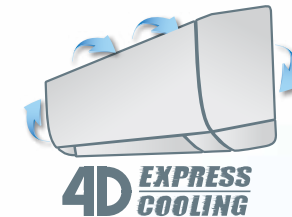
STRONG DEHUMIDIFIER

It regulates the level of humidity in the air for a comfortable environment.



4D EXPRESS COOLING

Unlike conventional indoor units which take in air only from one side, Lloyd ACs with 4D Express Cooling take in air from four sides and take 15% lesser time as compared to conventional split ACs to achieve the set temperature. Thus these ACs reduce the compressor run time and result in more efficient and uniform cooling.



100% COPPER

100% inner grooved copper helps in faster flow of refrigerant, which facilitates:

- Better rate of heat transfer than conventional aluminium coils
- Long term durability
- High pressure withstanding capability
- Better resistance to corrosion
- Lower maintenance cost



SELF CLEAN

The Self Clean feature automatically cleans the evaporator coil to prevent dust as well as fungus and bacteria.



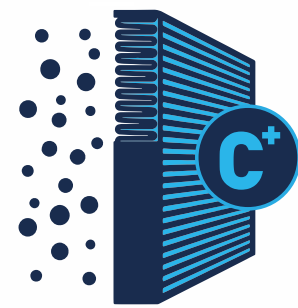
Air Filters



As the pollution levels are rising day by day, the quality of air around us is no more pure and fresh, which may lead to various health issues. The reason why, Lloyd has equipped its Air Conditioners with a variety of new-age Air Filters so that you can enjoy comfortable cooling along with fresher, cleaner and healthier air.

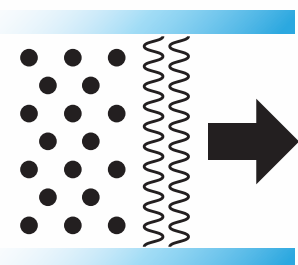
ACTIVE CARBON FILTER

The filter forms a positive position on the surface, and this electrostatic fiber filter traps small dust particles, smoke and pet fur to prevent allergic reactions.



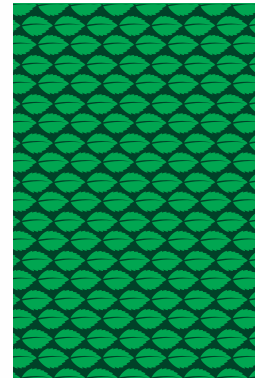
PM_{2.5} FILTER

The PM_{2.5} Filter in Lloyd ACs traps the airborne contaminants including dust, pollen, spores, bacteria, viruses, etc. and gives you fresh, cool and clean air for a healthy living.



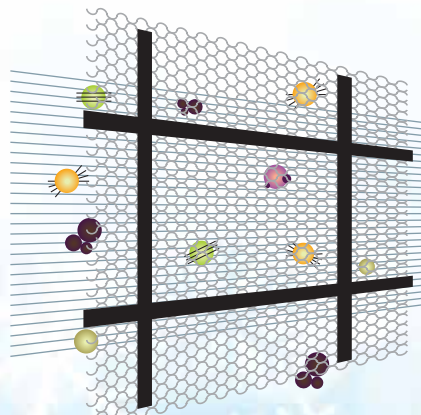
AYURVEDIC TULSI FILTER

Tulsi has been used in Ayurveda for thousands of years for its diverse healing properties. Tulsi extracts contain 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 PM0.3 dust particles and other minute impurities present in the surroundings. Moreover, its activated carbon also has VOC absorbing properties and releases fresh air making your surroundings healthy. Tulsi-enriched filter also acts as an anti-oxidant and uplifts your mood.



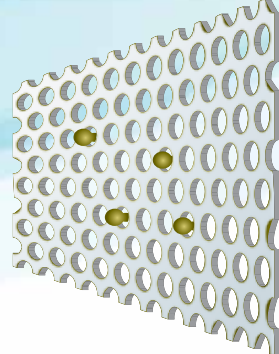
SILVER ION FILTER

Silver ions are known for effectively eliminating bacteria and other harmful substances from the air which the 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 and thus, protects the surroundings.



COMPOUND FILTER

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



VITACOOL FILTER

This is a three-coloured multi-functional filter comprising of Vitamin Healthy Filter (yellow), Activated Carbon Filter (black) and Anti Formaldehyde Material (red). This state-of-the-art filter effectively captures and filters micro-dust & smog, absorbs bad smell, decomposes formaldehyde in the air and releases vitamin C-rich air. Thus making the air fresher, cleaner and healthier.



HEALTHON FILTER

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



5 Star Inverter ACs



- Wireless Control
- PM2.5 Filter
- BLDC Motor
- Electronic Expansion Valve
- 4D Express Cooling
- Twin Rotary Compressor
- Hidden LED Display
- Two Way Swing
- Clean Air Filter
- Multi-fold Evaporator
- Strong Dehumidification

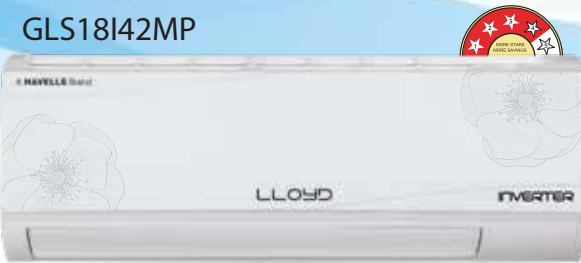


- Twin Rotary Compressor
- BLDC Motor
- Electronic Expansion Valve
- 4D Express Cooling
- Hidden LED Display
- Two Way Swing
- Clean Air Filter
- Multi-fold Evaporator
- Strong Dehumidification



S.N.	Parameters	GLS18I53ID	GLS18I51ID	GLS12I52AV	GLS18I52AV
1. Highlights					
A.	Tonnage	1.5	1.5	1.0	1.5
B.	Star Rating	5	5	5	5
C.	Comp. Type	Twin Rotary	Twin Rotary	Rotary	Rotary
D.	Refrigerant	R410A	R410A	R32	R32
2. Electric Data					
A.	Power Supply	230 V ~ 50 Hz 1 Phase			
B.	Input Current (100% / 50%)	6.2 A / 2.3 A	6.2 A / 2.3 A	4.19 A / 1.66 A	6.36 A / 2.34 A
3. Performance					
A.	Cooling Capacity (100% / 50%)	5250 W / 2625 W	5250 W / 2625 W	3600 W / 1800 W	5250 W / 2625 W
B.	Input Power (100% / 50%)	1410 W / 510 W	1410 W / 510 W	950 W / 375 W	1440 W / 530 W
C.	ISEER	4.75	4.75	4.61	4.61
D.	Air Flow	950 m³/h	950 m³/h	580 m³/h	780 m³/h
E.	Air Throw Distance	10 m	10 m	8 m	10 m
F.	Electricity Consumption	855 kWh	855 kWh	604 kWh	881 kWh
G.	IDU Noise	43 dB	43 dB	41 dB	44 dB
H.	ODU Noise	55 dB	55 dB	54 dB	54 dB
4. Weight & Measurement					
A.	IDU Dim. (LxBxH)	(988×315×235) mm	(988×315×235) mm	(802×189×297) mm	(965×215×319) mm
B.	IDU Packing (LxBxH)	(1040×310×395) mm	(1040×310×395) mm	(875×285×375) mm	(1045×305×405) mm
C.	IDU Net / Gross Weight	12.5 kg / 15.0 kg	12.5 kg / 15.0 kg	9.5 kg / 12.1 kg	11.8 kg / 15.1 kg
D.	ODU Dim. (LxBxH)	(835×300×545) mm	(835×300×545) mm	(770×300×555) mm	(800×333×554) mm
E.	ODU Packing (LxBxH)	(910×350×585) mm	(910×350×585) mm	(900×380×605) mm	(940×420×61.5) mm
F.	ODU Net / Gross Weight	35.0 kg / 40.0 kg	35.0 kg / 40.0 kg	23.2 kg / 27.9 kg	30.1 kg / 35.5 kg

4 Star Inverter ACs



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



S.N.	Parameters	GLS18I42MP
1. Highlights		
A.	Tonnage	1.5
B.	Star Rating	4
C.	Comp. Type	Rotary
D.	Refrigerant	R-32
2. Electric Data		
A.	Power Supply	230 V ~ 50 Hz 1 Phase
B.	Input Current (100%/50%)	6.8 A
3. Performance		
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.	Electricity Consumption	984.04 kWh
G.	IDU Noise	52 dB
H.	ODU Noise	56 dB
4. Weight & Measurement		
A.	IDU Dim. (LxBxH)	(1000×295×230) mm
B.	IDU Packing (LxBxH)	(1110×300×370) mm
C.	IDU Net / Gross Weight	11.0 kg / 14.0 kg
D.	ODU Dim. (LxBxH)	(780×241×557) mm
E.	ODU Packing (LxBxH)	(920×350×600) mm
F.	ODU Net / Gross Weight	30.5 kg / 35.5 kg



3 Star Inverter ACs



GLS12I38FI, GLS18I36FI
GLS24I38FI



- Wireless Control Ready
- Smart Four Way Swing
- Hidden LED Display
- Blue Fin Coils
- Feeling Function
- Valve Protection Cover
- Clean Air Filter
- Fungus Proof
- Self Clean
- Multi-fold Evaporator



ON INVERTER COMPRESSOR



GLS12I37FI
GLS18I37FI



- Wireless Control Ready
- Smart Four Way Swing
- Hidden LED Display
- Blue Fin Coils
- Feeling Function
- Valve Protection Cover
- Clean Air Filter
- Fungus Proof
- Self Clean
- Multi-fold Evaporator



ON INVERTER COMPRESSOR



GLS12I36FM



- Wireless Control Ready
- VitaCool Filter
- Smart Four Way Swing
- Hidden LED Display
- Blue Fin Coils
- Feeling Function
- Valve Protection Cover
- Clean Air Filter
- Fungus Proof
- Self Clean
- Multi-fold Evaporator



ON INVERTER COMPRESSOR



GLS18I36FH



- Wireless Control Ready
- HealthOn Filter
- Smart Four Way Swing
- Hidden LED Display
- Blue Fin Coils
- Feeling Function
- Valve Protection Cover
- Clean Air Filter
- Fungus Proof
- Self Clean
- Multi-fold Evaporator



ON INVERTER COMPRESSOR



GLS12I32MW, GLS18I32MW

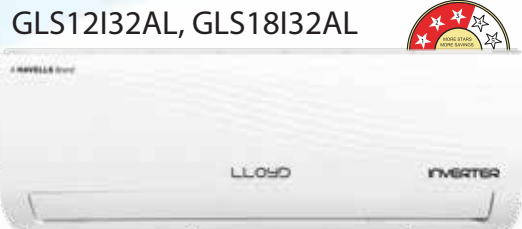


- Ayurvedic Tulsi Air Filter
- Hidden LED Display
- Two Way Swing
- Blue Fin Coils
- Clean Air Filter
- Multi-fold Evaporator
- Auto Restart
- Self Diagnosis Function

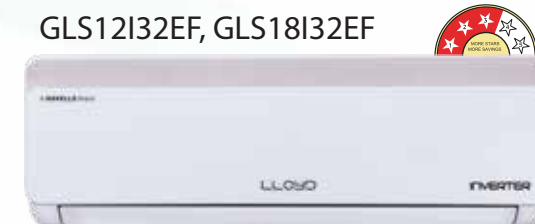


S.N.	Parameters	GLS12I36FM	GLS18I36FH	GLS12I32MW	GLS18I32MW
1. Highlights					
A.	Tonnage	1.0	1.5	2.0	1.0
B.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32
2. Electric Data					
A.	Power Supply	230 V ~ 50 Hz 1 Phase			
B.	Input Current (100%/50%)	5.16 A / 2.03 A	7.22 A / 3.16 A	9.0 A / 3.87 A	5.16 A / 2.03 A
3. Performance					
A.	Cooling Capacity (100%/50%)	3450 W / 1725 W	5050 W / 2525 W	6300 W / 1930 W	3450 W / 1725 W
B.	Input Power (100%/50%)	1170 W / 460 W	1635 W / 715 W	1930 W / 800 W	1170 W / 460 W
C.	ISEER	3.6	3.55	3.87	3.6
D.	Air Flow	605 m³/h	820 m³/h	1100 m³/h	605 m³/h
E.	Air Throw Distance	10 m	12 m	12 m	10 m
F.	Electricity Consumption	759.22 kWh	1100.25 kWh	1260.62 kWh	759.22 kWh
G.	IDU Noise	42 dB	47 dB	50 dB	42 dB
H.	ODU Noise	50 dB	54 dB	57 dB	50 dB
4. Weight & Measurement					
A.	IDU Dim. (L×B×H)	(837×296×205) mm	(900×310×225) mm	(1082×330×233) mm	(837×296×205) mm
B.	IDU Packing (L×B×H)	(910×360×280) mm	(970×382×302) mm	(1155×395×315) mm	(910×360×280) mm
C.	IDU Net / Gross Weight	10.3 kg / 12.2 kg	12.0 kg / 14.5 kg	15.5 kg / 17.5 kg	10.3 kg / 12.2 kg
D.	ODU Dim. (L×B×H)	(730×285×545) mm	(800×315×545) mm	(825×310×655) mm	(730×285×545) mm
E.	ODU Packing (L×B×H)	(850×370×620) mm	(920×400×620) mm	(945×435×725) mm	(850×370×620) mm
F.	ODU Net / Gross Weight	24.0 kg / 28.0 kg	31.5 kg / 35.5 kg	38.5 kg / 43.5 kg	24.0 kg / 28.0 kg
4. Weight & Measurement					
A.	IDU Dim. (L×B×H)	(837×296×205) mm	(900×310×225) mm	(800×230×295) mm	(1000×295×230) mm
B.	IDU Packing (L×B×H)	(910×360×280) mm	(970×382×302) mm	(885×295×360) mm	(1110×300×370) mm
C.	IDU Net / Gross Weight	10.6 kg / 12.5 kg	12.0 kg / 14.5 kg	9.3 kg / 11.0 kg	11.0 kg / 14.0 kg
D.	ODU Dim. (L×B×H)	(730×285×545) mm	(800×315×545) mm	(780×241×557) mm	(780×241×557) mm
E.	ODU Packing (L×B×H)	(850×370×620) mm	(920×400×620) mm	(920×350×600) mm	(920×350×600) mm
F.	ODU Net / Gross Weight	24.0 kg / 28.0 kg	31.5 kg / 35.8 kg	24.5 kg / 29.2 kg	29 kg / 34 kg

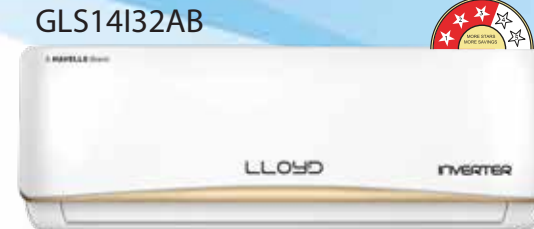
3 Star Inverter ACs



- ◆ Silver Ion Filter
- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Gold Coat Protect
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator
- ◆ Self Diagnosis Function



- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Blue Fin Coils
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



- ◆ Silver Ion Filter
- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Gold Coat Protect
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Strong Dehumidification
- ◆ Blue Fin Coils
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



S.N.	Parameters	GLS12I32AL	GLS18I32AL	GLS12I32EF	GLS18I32EF
1. Highlights					
A.	Tonnage	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. Electric Data					
A.	Power Supply	230 V ~ 50 Hz 1 Phase			
B.	Input Current (100%/50%)	5.03 A / 2.03 A	7.63 A / 2.80 A	4.81 A / 1.90 A	7.72 A / 2.87 A
3. Performance					
A.	Cooling Capacity (100%/50%)	3500 W / 1750 W	5050 W / 2525 W	3400 W / 1700 W	5100 W / 2550 W
B.	Input Power (100%/50%)	1140 W / 460 W	1720 W / 630 W	1090 W / 430 W	1750 W / 650 W
C.	ISEER	3.69	3.72	3.8	3.67
D.	Air Flow	650 m³/h	860 m³/h	650 m³/h	950 m³/h
E.	Air Throw Distance	7 m	8 m	4 m	8 m
F.	Electricity Consumption	733.62 kWh	1049.79 kWh	692.78 kWh	1076.23 kWh
G.	IDU Noise	40 dB	42 dB	47 dB	51 dB
H.	ODU Noise	52 dB	55 dB	63 dB	64 dB
4. Weight & Measurement					
A.	IDU Dim. (L×B×H)	(805×194×285) mm	(957×213×302) mm	(840×270×210) mm	(930×315×235) mm
B.	IDU Packing (L×B×H)	(870×270×360) mm	(1035×295×380) mm	(910×330×270) mm	(1020×380×295) mm
C.	IDU Net / Gross Weight	8.5 kg / 11.1 kg	11.3 kg / 15.0 kg	9.0 kg / 12.0 kg	12 kg / 15 kg
D.	ODU Dim. (L×B×H)	(720×270×495) mm	(800×333×554) mm	(730×292×525) mm	(840×300×540) mm
E.	ODU Packing (L×B×H)	(842×357×555) mm	(940×420×615) mm	(790×335×560) mm	(920×350×585) mm
F.	ODU Net / Gross Weight	21.5 kg / 25.5 kg	28.9 kg / 33.0 kg	23 kg / 27 kg	29 kg / 33 kg

S.N.	Parameters	GLS14I32AB	GLS12I32AF	GLS18I31AF	GLS24I31AF
1. Highlights					
A.	Tonnage	1.2	1.0	1.5	2.0
B.	Star Rating	3	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R410A	R410A
2. Electric Data					
A.	Power Supply	230 V ~ 50 Hz 1 Phase			
B.	Input Current (100%/50%)	6.39 A / 2.34 A	5.4 A / 1.92 A	7.83 A / 2.8 A	8.5 A / 3.35 A
3. Performance					
A.	Cooling Capacity (100%/50%)	4250 W / 2125 W	3400 W / 1700 W	5100 W / 2550 W	6100 W / 3050 W
B.	Input Power (100%/50%)	1450 W / 530 W	1240 W / 440 W	1800 W / 640 W	1950 W / 770 W
C.	ISEER	3.72	3.54	3.65	3.81
D.	Air Flow	630 m³/h	630 m³/h	830 m³/h	1100 m³/h
E.	Air Throw Distance	8 m	7 m	8 m	10 m
F.	Electricity Consumption	884 kWh	743.96 kWh	1081.12 kWh	1240.02 kWh
G.	IDU Noise	41 dB	40 dB	41 dB	46 dB
H.	ODU Noise	52 dB	54 dB	54 dB	54 dB
4. Weight & Measurement					
A.	IDU Dim. (L×B×H)	(802×189×297) mm	(805×194×285) mm	(957×213×302) mm	(1040×327×220) mm
B.	IDU Packing (L×B×H)	(875×285×375) mm	(870×270×360) mm	(1035×295×380) mm	(1120×405×310) mm
C.	IDU Net / Gross Weight	9.2 kg / 11.7 kg	8.7 kg / 11.1 kg	11.1 kg / 14.6 kg	14.3 kg / 18.0 kg
D.	ODU Dim. (L×B×H)	(720×495×270) mm	(700×275×550) mm	(770×300×555) mm	(845×363×702) mm
E.	ODU Packing (L×B×H)	(825×535×295) mm	(815×350×615) mm	(910×380×605) mm	(985×435×760) mm
F.	ODU Net / Gross Weight	22.1 kg / 24.4 kg	20.5 kg / 24.8 kg	27.7 kg / 32.7 kg	38.7 kg / 45 kg

3 Star Hot & Cold Inverter AC



GLS12H31LF, GLS18H31LF



- Hot & Cold Operation - Operating Range: -10 °C to 48 °C
- Blue Fin Coils
- Feeling Function
- Wireless Control Ready
- Valve Protection Colour
- Smart Four Way Swing
- Clean Air Filter
- Anti Bacterial Filter
- Fungus Proof
- Hidden LED Display
- Multi-fold Evaporator



THE AC THAT HEATS AS WELL

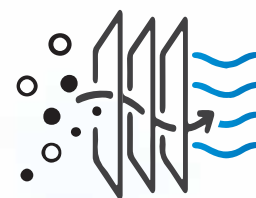
Hot & Cold Operation

Make your summers cooler and winters warmer with Lloyd Hot & Cold AC. The operating range of this AC is from -10 °C to 48 °C.

INVERTER
Hot & Cold
AC

Self Clean Function

The Self Clean feature automatically cleans the evaporator coil to prevent dust as well as fungus and bacteria.



Wireless Control Ready

The AC can be controlled from anywhere through your smartphone.



S.N.	Parameters	GLS12H31LF	GLS18H31LF
1. Highlights			
A.	Tonnage	1.0	1.5
B.	Star Rating	3	3
C.	Comp. Type	Rotary	Rotary
D.	Refrigerant	R410A	R410A
2. Electric Data			
A.	Power Supply	220 V - 240 V ~ 50 Hz	220 V - 240 V ~ 50 Hz
B.	Input Current (100%/50%)	5.85 A / 1.77 A	7.95 A / 2.78 A
3. Performance			
A.	Cooling Capacity (100%/50%)	3500 W / 1750 W	5100 W / 2550 W
B.	Cooling 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.	Electricity Consumption	730.95 kWh	1071.99 kWh
G.	IDU Noise	41 dB	49 dB
I.	ODU Noise	50 dB	56 dB
4. Weight & Measurement			
A.	IDU Dim. (L×B×H)	(850 × 300 × 198) mm	(1100 × 330 × 235) mm
B.	IDU Packing (L×B×H)	(920 × 370 × 282) mm	(1180 × 400 × 317) mm
C.	IDU Net / Gross Weight	9.5 kg / 12.0 kg	14.0 kg / 16.0 kg
D.	ODU Dim. (L×B×H)	(730 × 285 × 545) mm	(800 × 315 × 545) mm
E.	ODU Packing (L×B×H)	(850 × 370 × 620) mm	(920 × 400 × 620) mm
F.	ODU Net / Gross Weight	28.5 kg / 32.5 kg	35.0 kg / 38.0 kg

3 Star ACs



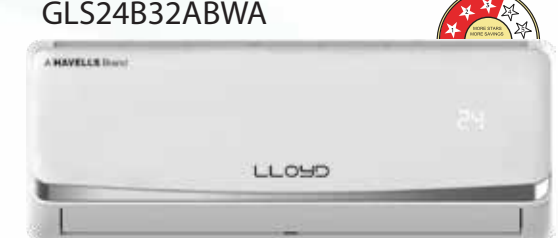
GLS12B32MX
GLS18B32MX



- ◆ Ayurvedic Tulsi Filter
- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Blue Fin Coils
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



GLS12B32ABWA,
GLS18B32ABWA
GLS24B32ABWA



- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



GLS13B32EP, GLS19B32EP



- ◆ Hidden LED Display
- ◆ Two Way Swing
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator



GLS18B32LR



- ◆ Two Way Swing
- ◆ Hidden Led Display
- ◆ Clean Air Filter
- ◆ Multi-fold Evaporator
- ◆ Auto Restart
- ◆ Self Diagnosis Function



S.N.	Parameters	GLS12B32MX	GLS18B32MX	GLS12B32ABWA	GLS18B32ABWA	GLS24B32ABWA
1. Highlights						
A.	Tonnage	1.0	1.5	1.0	1.5	2
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-32
2. Electric Data						
A.	Power Supply	230V ~ 50 Hz 1 Phase				
B.	Input Current	4.23 A	6.24 A	4.28 A	6.27 A	7.86 A
3. Performance						
A.	Cooling Capacity	3400 W	5100 W	3500 W	5050 W	6400 W
B.	Input Power	960 W	1413 W	970 W	1420 W	1780 W
C.	ISEER	3.54	3.61	3.61	3.56	3.60
D.	Air Flow	800 m³/h	1200 m³/h	615 m³/h	780 m³/h	1190 m³/h
E.	Air Throw Distance	5 m	5 m	7 m	9 m	12 m
F.	Electricity Consumption	741.59 kWh	1093.81 kWh	762.5 kWh	1089.94 kWh	1362.43 kWh
H.	IDU Noise	47 dB	49 dB	44 dB	45 dB	47 dB
I.	ODU Noise	55 dB	55 dB	55 dB	58 dB	63 dB
4. Weight & Measurement						
A.	IDU Dim. (L×B×H)	(800×295×230) mm	(1000×295×230) mm	(802×189×297) mm	(965×215×319) mm	(1080×226×315) mm
B.	IDU Packing (L×B×H)	(890×352×287) mm	(1110×300×370) mm	(875×285×380) mm	(1045×305×405) mm	(1155×415×335) mm
C.	IDU Net / Gross Weight	9.3 kg / 11.0 kg	11.0 kg / 14.0 kg	9.8 kg / 11.7 kg	11.8 kg / 15.3 kg	15.8 kg / 18.9 kg
D.	ODU Dim. (L×B×H)	(780×241×557) mm	(780×241×557) mm	(780×240×530) mm	(780×240×530) mm	(895×368×650) mm
E.	ODU Packing (L×B×H)	(920×350×600) mm	(920×350×600) mm	(912×345×575) mm	(912×345×575) mm	(965×407×655) mm
F.	ODU Net / Gross Weight	28.5 kg / 33.5 kg	35 kg / 40 kg	29.5 kg / 33.5 kg	35 kg / 39 kg	44.3 kg / 49.5 kg

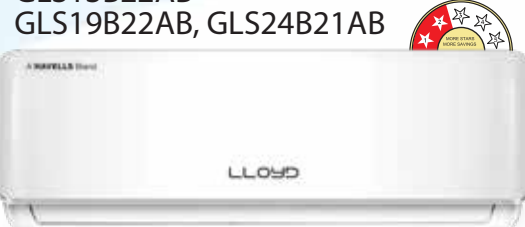
S.N.	Parameters	GLS13B32EP	GLS19B32EP	GLS18B32LR
1. Highlights				
A.	Tonnage	1.0	1.5	1.5
B.	Star Rating	3	3	3
C.	Comp. Type	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32
2. Electric Data				
A.	Power Supply	230V ~ 50 Hz 1 Phase	230V ~ 50 Hz 1 Phase	230V ~ 50 Hz 1 Phase
B.	Input Current	4.23 A	6.47 A	6.5A
3. Performance				
A.	Cooling Capacity	3400 W	5150 W	5275 W
B.	Input Power	958 W	1465 W	1453 W
C.	ISEER	3.55	3.52	3.63
D.	Air Flow	650 m³/h	950 m³/h	1100 m³/h
E.	Air Throw Distance	4 m	8 m	-
F.	Electricity Consumption	741.59 kWh	1134.07 kWh	1124.78 kWh
H.	IDU Noise	47 dB	51 dB	49 dB
I.	ODU Noise	63 dB	65 dB	51 dB
4. Weight & Measurement				
A.	IDU Dim. (L×B×H)	(840×270×210) mm	(930×315×235) mm	(1078×246×325) mm
B.	IDU Packing (L×B×H)	(910×330×270) mm	(1020×380×295) mm	(1148×350×413) mm
C.	IDU Net / Gross Weight	9.0 kg / 11.0 kg	12 kg / 15 kg	17 kg / 20.5 kg
D.	ODU Dim. (L×B×H)	(730×292×525) mm	(840×300×540) mm	(848×320×596) mm
E.	ODU Packing (L×B×H)	(790×335×560) mm	(920×350×585) mm	(881×363×645) mm
F.	ODU Net / Gross Weight	28 kg / 32 kg	38 kg / 43 kg	37 kg / 40 kg

2 Star ACs

Window ACs



GLS13B22AB
GLS19B22AB, GLS24B21AB



- Hidden LED Display
- Two Way Swing
- Easy Night Mode
- Clean Air Filter
- Multi-fold Evaporator



GLS13B22FI
GLS19B22FI, GLS24B22FI



- Wireless Control Ready
- Smart Four Way Swing
- Hidden LED Display
- Feeling Function
- Clean Air Filter
- Multi-fold Evaporator



GLW12B32EW



- LED Display
- Remote Controlled Operation
- Clean Air Filter
- Strong Dehumidification



Environment friendly R-32



GLW12A31EH



- LED Display
- Remote Controlled Operation
- Clean Air Filter
- Strong Dehumidification



Environment friendly R410A



GLW19B32EW
GLW19B52EW



- LED Display
- Remote Controlled Operation
- Clean Air Filter
- Strong Dehumidification



Environment friendly R-32



GLW24B30MD



- LED Display
- Remote Controlled Operation
- Clean Air Filter
- Strong Dehumidification



5 YEARS WARRANTY ON COMPRESSOR

S.N.	Parameters	GLS13B22AB	GLS19B22AB	GLS24B21AB	GLS13B22FI	GLS19B22FI	GLS24B22FI
1. Highlights							
A.	Tonnage	1.0	1.5	2.0	1.0	1.5	2.0
B.	Star Rating	2	2	2	2	2	2
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R-32	R-32	R-32	R-32	R-32
2. Electric Data							
A.	Power Supply	230V~50Hz 1Phase					
B.	Input Current	4.5 A	6.5 A	8 A	4.55 A	6.5 A	8.3 A
3. Performance							
A.	Cooling Capacity	3450 W	5200 W	6100 W	3500 W	5000 W	6400 W
B.	Input Power	1025 W	1500 W	1820 W	1050 W	1490 W	1890 W
C.	ISEER	3.37	3.47	3.35	3.37	3.36	3.39
D.	Air Flow	515 m³/h	780 m³/h	970 m³/h	580 m³/h	760 m³/h	1030 m³/h
E.	Air Throw Distance	7 m	9 m	12 m	7 m	10 m	12 m
F.	Electricity Consumption	793.46 kWh	1161.16 kWh	1408.87 V	805.07 kWh	1153.42 kWh	1463.06 kWh
G.	IDU Noise	40 dB	44 dB	48 dB	38 dB	41 dB	44 dB
H.	ODU Noise	54 dB	57 dB	58 dB	52 dB	54 dB	58 dB
4. Weight & Measurement							
A.	IDU Dim. (L×B×H)	(802×189×297) mm	(965×215×319) mm	(1080×226×315) mm	(837×296×205) mm	(900×310×225) mm	(1082×330×233) mm
B.	IDU Packing (L×B×H)	(875×285×380) mm	(1045×305×405) mm	(1155×415×335) mm	(910×360×280) mm	(970×382×302) mm	(1155×397×312) mm
C.	IDU Net / Gross Weight	9.8 kg / 11.7 kg	11.8 kg / 15.3 kg	15.8 kg / 18.9 kg	10.0 kg / 12.0 kg	12.0 kg / 14.5 kg	16.0 kg / 18.5 kg
D.	ODU Dim. (L×B×H)	(770×300×555) mm	(770×300×555) mm	(845×363×702) mm	(730×285×545) mm	(800×315×545) mm	(825×310×655) mm
E.	ODU Packing (L×B×H)	(910×380×605) mm	(910×380×605) mm	(985×435×760) mm	(850×370×620) mm	(920×400×620) mm	(945×435×725) mm
F.	ODU Net / Gross Weight	28.5 kg / 33.1 kg	37.9 kg / 42.9 kg	47.7 kg / 54.5 kg	28.0 kg / 32.0 kg	37.0 kg / 41.0 kg	46.5 kg / 51.5 kg

S.N.	Parameters	GLW12B32EW	GLW12A31EH	GLW19B32EW	GLW19B52EW	GLW24B30MD
1. Highlights						
A.	Tonnage	1.0	1.0	1.5	1.5	2.0
B.	Star Rating	3	3	3	5	3
C.	Comp. Type	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant	R-32	R410A	R-32	R-32	R-22
2. Electric Data						
A.	Power Supply	230V~50Hz 1Phase	230V~50Hz 1Phase	230V~50Hz 1Phase	230V~50Hz 1Phase	230V~50Hz 1Phase
B.	Input Current	5.16 A	5.1 A	7.39 A	6.6 A	8.85 A
3. Performance						
A.	Cooling Capacity	3400 W	3421 W	4900 W	5000 W	6000 W
B.	Input Power	1170 W	1118 W	1675 W	1495 W	2006 W
C.	ISEER	2.91	3.06	3.38	3.34	2.99
D.	Air Flow	325 m³/h	420 m³/h	440 m³/h	460 m³/h	780 m³/h
E.	Electricity Consumption	905.7 kWh	865.45 kWh	1296.63 kWh	1157.29 kWh	1552.86 kWh
F.	Noise Level	52 dB	52 dB	53 dB	53 dB	55 dB
4. Weight & Measurement						
A.	Dim. (L×B×H)	(600×570×385) mm	(610×565×385) mm	(770×660×430) mm	(770×660×430) mm	(770×660×430) mm
B.	Packing (L×B×H)	(700×600×525) mm	(700×600×525) mm	(820×760×585) mm	(820×760×585) mm	(820×763×592) mm
C.	Net / Gross Weight	38 kg / 43 kg	37.5 kg / 40.5 kg	56 kg / 64 kg	59 kg / 66 kg	56.0 kg / 66.0 kg

Cassette ACs | Portable AC



GLC24B21WW, GLC36B01WW
GLC48A01WW



- LED Display
- Four Way Swing
- Clean Air Filter
- Strong Dehumidification
- On-Off Timer



GLP12B01TP



- Auto Restart
- Self Diagnosis Function
- Clean Air Filter
- Two Way Swing
- Strong Dehumidification



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 8am-8pm (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

ANDHRA PRADESH, TELANGANA, KARNATAKA, KERALA, TAMILNADU, WEST BENGAL, BIHAR, JHARKHAND, ODISHA & NORTH EASTERN STATES

TOLL FREE NUMBERS

SOUTH & EAST INDIA
1800-4251-5666

DELHI, UTTAR PRADESH, MAHARASHTRA, CHATTISGARH, GOA, JAMMU & KASHMIR, HIMACHAL PRADESH, HARYANA, PUNJAB, GUJARAT, MADHYA PRADESH, RAJASTHAN

REST OF INDIA
1800-1020-666

IVR Only Toll Free No. For Existing Customers

1800-103-9485

S.N.	Parameters	GLC24B21WW	GLC36B01WW	GLC48A01WW	GLP12B01TP
1. Highlights					
A.	Tonnage	2.0	3.0	4.0	1.0
B.	Star Rating	2	NA	NA	NA
C.	Comp. Type	Rotary	Rotary	Scroll	Rotary
D.	Refrigerant	R410A	R410A	R410A	R410A
2. Electric Data					
A.	Power Supply	380 V - 415 V ~ 50 Hz 1 Phase	380 V - 415 V ~ 50 Hz 1 Phase	380 V - 415 V ~ 50 Hz 1 Phase	230 V ~ 50Hz 1 Phase
B.	Input Current	6.34 A	8.8 A	8.7 A	5.3 A
3. Performance					
A.	Cooling Capacity	6700 W	10550 W	12700 W	3450 W
B.	Input Power	1999 W	3520 W	4980 W	1365 W
C.	ISEER	3.35	NA	NA	NA
D.	Air Flow	1400 m³/h	1500 m³/h	1900 m³/h	595
E.	IDU Noise Level	48 dB	48 dB	53 dB	54 dB / 53 dB / 52 dB
F.	ODU Noise Level	58 dB	60 dB	65 dB	NA
4. Weight & Measurement					
A.	IDU Dim. (LxBxH)	(835 × 835 × 250) mm	(835 × 835 × 250) mm	(840 × 840 × 245) mm	(435 × 720 × 360) mm
B.	IDU Packing (LxBxH)	(910 × 910 × 310) mm	(910 × 910 × 310) mm	(920 × 920 × 360) mm	(485 × 890 × 430) mm
C.	IDU Net / Gross Weight	25.0 kg / 29.0 kg	27.5 kg / 30.5 kg	27.0 kg / 33.0 kg	30 kg / 36 kg
D.	ODU Dim. (LxBxH)	(888 × 318 × 699) mm	(970 × 395 × 803) mm	(996 × 410 × 810) mm	-
E.	ODU Packing (LxBxH)	(1020 × 430 × 770) mm	(1090 × 480 × 855) mm	(1120 × 459 × 855) mm	-
F.	ODU Net / Gross Weight	49.0 kg / 53.0 kg	68.0 kg / 72.5 kg	75.9 kg / 83.0 kg	-



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. Rest of India: 1800-1020-666

East/NE/South India: 1800-4251-5666, IVR: 1800-103-9485

VISIT US AT: WWW.MYLLOYD.COM

Copyrights subsists. Imitation of trade dress, graphics and color scheme of this document is a punishable offence. E&OE.
Product feature and specification may vary ±5%. Product Feature and specification may change from time to time for
product improvement and development. Kindly refer to product manual for more information. Noise level reflects the level
in Anechoic chamber. Images used are for reference only actual product may vary.



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