ParameterUnitGLS18H3FWRHDDescription1.5Star Rating3Compressor TypeRotaryRefrigerantR-32Electric Data	Specificatio  GLS12H3FWRHC  1.0  3  Rotary  R-32  e 230 V~50 Hz 1 Phase  140 V - 280 V  4.63 A / 3.22 A  3560 W / 1780 W  1055 W / 445 W  3.96  3560 W / 1780 W  1055 W / 445 W  650 m³/h  7 m	GLS18H3FWRHC  1.5  3  Rotary  R-32  230 V~50 Hz 1 Phase  140 V - 280 V  7.66 A / 4.46 A  5250 W / 2625 W  1745 W / 615 W  3.90	140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	GLS18H5FWRHC  1.5  5  Duo Rotary  R-32  230 V~50 Hz 1 Phase 140 V - 280 V  5.78 A / 3.44 A
Description         1.5           Star Rating         3           Compressor Type         Rotary           Refrigerant         R-32           Electric Data           Power Supply         V-Hz-Ph         230 V~50 Hz 1 Phas           Operating Voltage Range         V         140 V - 280 V           Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	1.0 3 Rotary R-32 e 230 V~50 Hz 1 Phase 140 V - 280 V 4.63 A / 3.22 A 3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W	1.5 3 Rotary R-32 230 V~50 Hz 1 Phase 140 V - 280 V 7.66 A / 4.46 A 5250 W / 2625 W 1745 W / 615 W 3.90	2.0 3 Duo Rotary R-32 230 V~50 Hz 1 Phase 140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	1.5 5 Duo Rotary R-32 230 V~50 Hz 1 Phase 140 V - 280 V
Compressor Type         Rotary           Refrigerant         R-32           Electric Data           Power Supply         V-Hz-Ph         230 V~50 Hz 1 Phas           Operating Voltage Range         V         140 V - 280 V           Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow***         m³/h         1270 m³/h	Rotary R-32  e 230 V~50 Hz 1 Phase 140 V - 280 V 4.63 A / 3.22 A  3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m³/h	Rotary R-32  230 V~50 Hz 1 Phase 140 V - 280 V 7.66 A / 4.46 A  5250 W / 2625 W 1745 W / 615 W 3.90	Duo Rotary R-32  230 V~50 Hz 1 Phase 140 V - 280 V 9.44 A / 5.29 A  6350 W / 3175 W	Duo Rotary R-32 230 V~50 Hz 1 Phase 140 V - 280 V
Refrigerant       R-32         Electric Data       R-32         Power Supply       V-Hz-Ph       230 V~50 Hz 1 Phas         Operating Voltage Range       V       140 V - 280 V         Input Current (100%/50%)       A       7.22 A / 4.42 A         Performance         Cooling Capacity (100%/50%)       W       5300 W / 2650 W         Input Power (100%/50%)       W       1645 W / 610 W         ISEER       4.06         Heating Capacity (100%/50%)       W       5400 W / 2700 W         Heating Input Power (100%/50%)       W       1510 W / 650 W         Air Flow**       m³/h       1270 m³/h	R-32 e 230 V~50 Hz 1 Phase 140 V - 280 V 4.63 A / 3.22 A  3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m³/h	R-32  230 V~50 Hz 1 Phase  140 V - 280 V  7.66 A / 4.46 A  5250 W / 2625 W  1745 W / 615 W  3.90	R-32 230 V~50 Hz 1 Phase 140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	R-32 230 V~50 Hz 1 Phase 140 V - 280 V
Refrigerant         R-32           Electric Data         Power Supply         V-Hz-Ph         230 V~50 Hz 1 Phas           Operating Voltage Range         V         140 V - 280 V         Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow***         m³/h         1270 m³/h	R-32 e 230 V~50 Hz 1 Phase 140 V - 280 V 4.63 A / 3.22 A  3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m³/h	R-32  230 V~50 Hz 1 Phase  140 V - 280 V  7.66 A / 4.46 A  5250 W / 2625 W  1745 W / 615 W  3.90	R-32 230 V~50 Hz 1 Phase 140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	R-32 230 V~50 Hz 1 Phase 140 V - 280 V
Electric Data           Power Supply         V-Hz-Ph         230 V~50 Hz 1 Phas           Operating Voltage Range         V         140 V - 280 V           Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	e 230 V~50 Hz 1 Phase 140 V - 280 V 4.63 A / 3.22 A 3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m³/h	230 V~50 Hz 1 Phase 140 V - 280 V 7.66 A / 4.46 A 5250 W / 2625 W 1745 W / 615 W 3.90	230 V~50 Hz 1 Phase 140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	230 V~50 Hz 1 Phase 140 V - 280 V
Power Supply         V-Hz-Ph         230 V~50 Hz 1 Phas           Operating Voltage Range         V         140 V - 280 V           Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow***         m³/h         1270 m³/h	140 V - 280 V 4.63 A / 3.22 A 3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	140 V - 280 V 7.66 A / 4.46 A 5250 W / 2625 W 1745 W / 615 W 3.90	140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	140 V - 280 V
Operating Voltage Range         V         140 V - 280 V           Input Current (100%/50%)         A         7.22 A / 4.42 A           Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow***         m³/h         1270 m³/h	140 V - 280 V 4.63 A / 3.22 A 3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	140 V - 280 V 7.66 A / 4.46 A 5250 W / 2625 W 1745 W / 615 W 3.90	140 V - 280 V 9.44 A / 5.29 A 6350 W / 3175 W	140 V - 280 V
Input Current (100%/50%) A 7.22 A / 4.42 A   Performance	4.63 A / 3.22 A 3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	7.66 A / 4.46 A  5250 W / 2625 W  1745 W / 615 W  3.90	9.44 A / 5.29 A 6350 W / 3175 W	
Performance           Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	3560 W / 1780 W 1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	5250 W / 2625 W 1745 W / 615 W 3.90	6350 W / 3175 W	3,7077, 31177
Cooling Capacity (100%/50%)         W         5300 W / 2650 W           Input Power (100%/50%)         W         1645 W / 610 W           ISEER         4.06           Heating Capacity (100%/50%)         W         5400 W / 2700 W           Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	1745 W / 615 W 3.90		
Input Power (100%/50%)       W       1645 W / 610 W         ISEER       4.06         Heating Capacity (100%/50%)       W       5400 W / 2700 W         Heating Input Power (100%/50%)       W       1510 W / 650 W         Air Flow**       m³/h       1270 m³/h	1055 W / 445 W 3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	1745 W / 615 W 3.90		5200 W / 2600 W
ISEER         4.06           Heating Capacity (100%/50%)         W 5400 W / 2700 W           Heating Input Power (100%/50%)         W 1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	3.96 3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h	3.90		1310 W / 475 W
Heating Capacity (100%/50%)       W       5400 W / 2700 W         Heating Input Power (100%/50%)       W       1510 W / 650 W         Air Flow**       m³/h       1270 m³/h	3560 W / 1780 W 1055 W / 445 W 650 m <sup>3</sup> /h		2150 W / 730 W	
Heating Input Power (100%/50%)         W         1510 W / 650 W           Air Flow**         m³/h         1270 m³/h	1055 W / 445 W 650 m <sup>3</sup> /h		3.90	5.06
Air Flow** m³/h 1270 m³/h	650 m <sup>3</sup> /h	5400 W / 2700 W 1610 W / 615 W	6400 W / 3200 W 1955 W / 690 W	5400 W / 2700 W 1200 W / 480 W
All Throw Distance m 12 m		880 m³/h	1270 m <sup>3</sup> /h	1270 m³/h
51		10 m	12 m	12 m
Electricity Consumption kWh 1010.76 kWh	695.80 kWh	1043.12 kWh	1259.77 kWh	795.19 kWh
IDU Noise* dB 40 dB	32 dB	40 dB	43 dB	40 dB
ODU Noise* dB 57 dB	55 dB	57 dB	57 dB	57 dB
Area Coverage*** m <sup>2</sup> 16.4 m <sup>2</sup>	11.0 m <sup>2</sup>	16.4 m <sup>2</sup>	19.7 m <sup>2</sup>	16.4 m <sup>2</sup>
Key Features				
Operating Range -10 °C to 52 °C	-4 °C to 52 °C	-4 °C to 52 °C	-4 °C to 52 °C	-4 °C to 52 °C
5 in 1 Convertible (40% / 60% / 80% / 100% / Auto)****	✓	✓	✓	✓
Installation Check****  ✓	✓	✓	✓	✓
Low Gas Detection****  ✓	✓	✓	✓	✓
Clean Filter Indication****  ✓	✓	✓	✓	✓
WiFi Ready ✓	✓	✓	✓	✓
Anti-Viral Dust Filter ✓	✓	✓	✓	✓
PM 2.5 Filter ✓	✓	✓	✓	✓
Turbo Cool ✓	✓	✓	✓	✓
Rapid Cooling (18°C in 45 sec)  ✓		✓	✓	✓
Smart 4-Way Swing ✓	✓	✓	✓	✓
Golden Fin Condenser ✓	✓	✓	✓	✓
Hidden LED Display ✓	✓	✓	✓	✓
Stabilizer Free Operation	✓	✓	✓	✓
Back Lit Remote ✓	✓	✓	✓	✓
Strong Dehumidifier	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
Blow Function	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
100% Copper ✓	✓	✓	✓	✓
Eco Friendly Refrigerant	✓	✓	✓	✓
Weight & Measurement			-	
IDU Dimensions (LxBxH) cm (111.8 x 23.0 x 33.5) cr	n (87.0 x 21.7 x 30.0) cm	(100.0 x 22.0 x 32.7) cm	(116.1 x 24.0 x 34.0) cm	(116.1 x 24.0 x 34.0) cn
IDU Packing (LxBxH) cm (122.5 x 33.0 x 41.5) cr		, ,		(127.0 x 33.5 x 41.5) cm
IDU Net / Gross Weight kg 14.0 kg / 17.3 kg	9.7 kg / 12.2 kg	11.6 kg / 14.9 kg	14.2 kg / 18.20 kg	14.2 kg / 18.20 kg
ODU Dimensions (LxBxH) cm (87.0 x 36.5 x 56.0) cm	7.7 kg / 12.2 kg	(87.0 x 36.5 x 56.0) cm	1 1.2 kg / 10.20 kg	1 1.2 kg / 10.20 kg
ODU Packing (LxBxH) cm (91.0 x 41.5 x 59.0) cm	(87.0 x 36.5 x 56.0) cm	(07.0 A 30.3 A 30.0) CIII	(89 8 x 36 3 v 59 3) cm	(89 8 x 36 3 x 59 3) cm
ODU Net / Gross Weight kg 30.0 kg / 34.0 kg		(91.0 x 41.5 x 59.0) cm	(89.8 x 36.3 x 59.3) cm (94.5 x 44.0 x 64.0) cm	(89.8 x 36.3 x 59.3) cm (94.5 x 44.0 x 64.0) cm

Terms & Conditions Apply: \*Warranty: 1 Year comprehensive warranty on Hot & Cold Inverter Split ACs and additional 9 years on Inverter Compressor. For details on component warranty and other terms & conditions, kindly visit www.mylloyd.com. All product names, logos & brand are property of their respective owners. Images are for illustration purpose only. (\*Errors and Omissions Excepted). 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-intiatives. Electricity cost has been considered at Rs.7/- Per Unit while calculating annual running cost & savings.

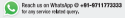
buy online\*\* at shop.havells.com
"Online shopping is applicable on select products."

| I | /MyLloydIndia | | VoluTube / MyLloydIndia | Volu









Havells India Ltd.
Registered Office: 904, Surya Kiran Building, K.G. Marg, New Delhi - 110001 (INDIA) For Consumer Complaint, Contact: Consumer Care Executive Havells India Ltd. QRG Towers, 2D, Sector - 126, Expressway, Noida - 201304, U.P. (INDIA) Email: perfectservice@havells.com



AC SE ZYADA

HEATER SE BETTER

A **HAVELLS** Brand

PRESENTING

**HOT & COLD AIR CONDITIONERS** 



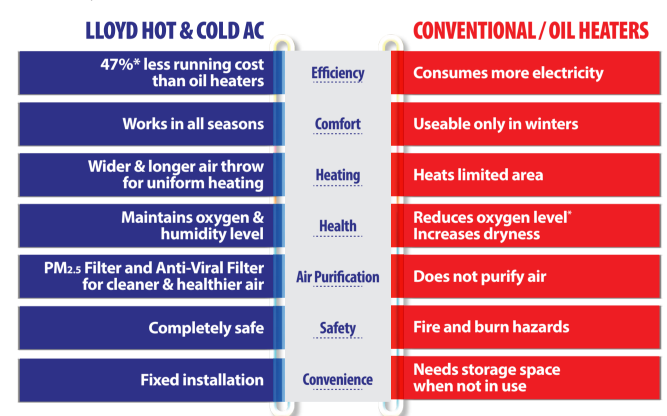
<sup>\*</sup> Under lab test condition

<sup>\*\*</sup> Dry Airflow

<sup>\*\*\*</sup> Check for design condition and corresponding parameters like roof / window exposed to direction sunlight, of the area to be Air- conditioned \*\*\*\* Applicable only in Cool Mode



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

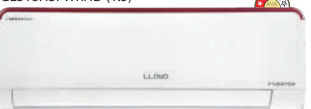


### Savings of Lloyd Hot & Cold AC Over Conventional Room Heaters

Parameter	Hot & Cold AC GLS18H5FWRHC	Hot & Cold AC GLS18H3FWRHD	Heat Convectors	Oil Heater
Power	1200 W	1510 W	2000 W	2900 W
Units of Electricity Consumed	796 Units	1011 Units	1440 Units	2088 Units
Running Cost Per Year	₹ 5 572.00	₹ 7 077.00	₹ 10 080.00	₹ 14 616.00
Running Cost for 5 Years	₹ 27 860.00	₹ 35 385.00	₹ 50 400.00	₹ 73 080.00

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

#### GLS18H3FWRHD (1.5)



### GLS18H5FWRHC (1.5) GLS12H3FWRHC (1.0) GLS18H3FWRHC (1.5) GLS24H3FWRHC (2.0)



### **KEY FEATURES OF LLOYD HOT & COLD AIR CONDITIONER**

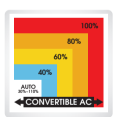


Lloyd Arctic Series of Hot & Cold Air Conditioners offers widest operating range in the industry i.e. it provides warm air even in -10  $^{\circ}$ C temperature and parallelly keeps you cool in hot summer of 52  $^{\circ}$ C.



## BIGGER OUTDOOR UNIT 91 cm

"Bigger The Better" has been proved yet again, as its bigger & robust outdoor unit helps giving best performance even in the tough ambient conditions.



## 5-IN-1 CONVERTIBLE AC

It's a multimode setting for cooling options which can be used as per individual's requirement like heat load, weather conditions or number of people in the room and maintain economy at the same time.



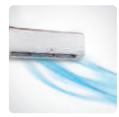
# E5 LOW GAS DETECTION

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



## BIGGER INDOOR UNIT 1.1 m

Arctic Series of Lloyd Hot & Cold Air Conditioners offers Bigger Indoor Unit which helps providing Better Air Circulation to quickly cool or heat the room along with wider air throw.



### 12 m LONG AIR THROW

Lloyd Arctic Series Air Conditioners has been specially designed for bigger & larger room sizes which is simply apt as per Indian room requirements to quickly cool or heat the



## INSTALLATION CHECK

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



# CLEAN FILTER INDICATION

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

#### **Other Features**

















Features may vary from model to model.