

A **HAVELLS** Brand



***KHUSHIYAN BAANTNE SE HI
KHUSHIYAN BADHTI HAIN***

Thank you
Over 3 Million
Happy Customers



visit us at: www.mylloyd.com

HAVELLS INDIA LIMITED

QRG Tower, 2D, Sector-126, Expressway, Noida - 201 304 (UP), Ph. +91-120-3331000,
For customer care services, please write to: perfectservice@lloydmail.com,
For corporate sales enquiry, write to: sales@lloydmail.com

August - 2017





MORE THAN SIX DECADES OF FULFILLING HAPPINESS

Being one of the pioneers in the AC category for more than six decades, Lloyd has carved a niche across India with its impeccable quality standards along with unmatched service and warranty. Throughout 60 years, we at Lloyd have always believed that each of our products is a bundle of joy delivering happiness to homes. This has helped us earn the confidence and smiles of over 3 million customers. Owing to this trust and love, we have been constantly evolving with a bevy of new-age innovations and smarter solutions.

As we are poised to fulfill our promise of making homes cooler and happier, we bring forth our range of technologically advanced and aesthetically designed ensemble of new-age Air Conditioners.



LLOYD Spreading Happiness initiative

EXTENDING OUR COMFORTING TOUCH TO HOSPITALS

With our unique 'Spreading Happiness' initiative, we, at Lloyd, are extending our comforting touch by gifting 501 ACs free of cost, to the hospitals that can't afford an AC, even in their critical areas. This number can go manifold with your support. With every Lloyd AC that you will buy, we will contribute ₹100 more towards this noble cause.

INVERTER AC

Designed to deliver unmatched performance, Lloyd's Inverter Air Conditioner automatically controls the compressor speed as per the room temperature to adjust the cooling. It also provides faster cooling by automatically increasing the cooling capacity, and subsequently reduces the tonnage to help save energy.

NON-INVERTER

Excess consumption of power due to frequent stop/start of compressor



INVERTER

Efficient cooling and power management by keeping the compressor running at different speed



SMART FEATURES. UNIQUE BENEFITS.

Air Conditioners with Inverter Technology v/s Ordinary Air Conditioners



Faster Cooling

The faster speed and more power of inverter compressor helps Lloyd Inverter AC to cool more quickly than conventional Air Conditioners.



More User Comfort

The speed of Lloyd Inverter compressor can be continually adjusted to provide desired temperature with least fluctuations.



Lesser Operating Costs

Lloyd Inverter AC provides cost-effective air conditioning by keeping efficiency levels high and consuming less energy.



Low Noise Technology

A unique mix of superior noise isolating material, low-noise fan blade, innovative air duct design along with the micro-computer mute mode reduces the AC's noise level by 20dB.

Wi-Fi ENABLED AC

Built-in Wi-Fi

- AC can be controlled from anywhere through a smartphone
- Now no need to worry about battery change or remote damage
- Switch on your AC even before reaching home and find your room cool & comfortable

Optional Wi-Fi

- Change a non Wi-Fi AC into a Smart AC by installing a separate small PCB unit
- After putting Wi-Fi PCB, customer can avail all benefits as Wi-Fi built-in AC



ECO-FRIENDLY GASES

R410A & R32 refrigerant in Lloyd Air Conditioner helps conserve the environment and also doesn't deplete the Ozone layer.



SELF CLEAN

The Self Clean feature automatically dries the wet evaporator coil to prevent dust along with fungus and bacteria.

EASY NIGHT MODE

The Easy Night Mode feature helps you sleep more comfortably. Just press a single button on the remote control and it will automatically turn off the indoor unit display during sleep.



100% COPPER

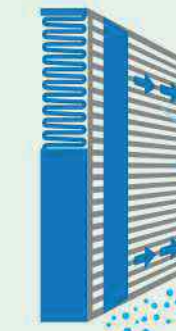
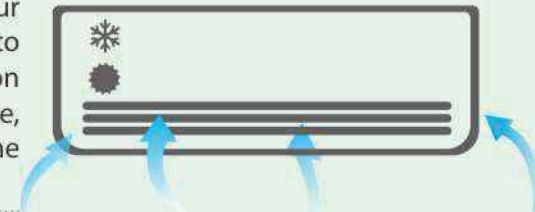
100% inner grooved copper helps in fast flow of refrigerant, which facilitates:

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



ENERGY EFFICIENT 4D SUCTION

The indoor units absorb air from all the four directions, which is 20% more as compared to a normal split AC. This increased air suction quickly achieves the desired temperature, hence reducing the compressor run-time resulting in more-efficient cooling.





SUPERSTAR INVERTER ACs



Eco Friend



LS1213D, LS1813D

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Eco Friendly Refrigerant
- Super Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



Fab Four



LS1213FH-O, LS1913FH-O

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Eco Friendly Refrigerant
- Super Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Clean
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Feeling Function
- Fungus Proof



Note: Wi-Fi feature is optional. Need to put a separate Wi-Fi PCB.

Cool Clean



Note: Wi-Fi feature is optional. Need to put a separate Wi-Fi PCB.

LS1213FI-O, LS1813FI-O, LS2413FI-O

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Eco Friendly Refrigerant
- Super Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Clean
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Feeling Function
- Fungus Proof

S. No.	Parameters	Unit	Eco Friend		Fab Four		Cool Clean		
			LS1213D	LS1813D	LS1213FH-O	LS1913FH-O	LS1213FI-O	LS1813FI-O	LS2413FI-O
1. Highlights									
A.	Tonnage		1	1.5	1	1.5	1	1.5	2
B.	Star Rating		3*	3*	3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A	R410A
2. Electric Data									
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current (Full/Half)	Amps	5/2.1	8/3	5.3/2	8.2/3.1	5.3/2	7.6/2.9	9.6/4
3. Performance									
A.	Cooling Capacity (Full/Half)	Watts	3400/1700	5150/2575	3550/1770	5650/2870	3600/1800	5100/2550	6500/3250
B.	Input Power (Full/Half)	Watts	1150/400	1810/670	1210/460	1895/710	1250/450	1750/650	2200/760
C.	ISEER		3.86	3.59	3.64	3.80	3.69	3.67	3.87
D.	Air Flow	m3/Hr	540	800	630	850	630	880	1200
E.	IDU Noise	dB	37	43	42	48	42	46	50
F.	ODU Noise	dB	51	54	52	54	52	55	56
4. Weight & Measurement									
A.	IDU Dim.(LxBxH)	cm	84.5x20.9x28.9	97x30x22.4	83.7x29.6x20.5	95.2x31x22.7	83.7x29.6x20.5	90x31x22.5	108.2x33x23.3
B.	IDU Net/Gross Weight	Kg	11/13	13.5/16.5	10/12	14/16	10/12	12/14.5	16/19
C.	ODU Dim.(LxBxH)	cm	71x31.8x55	89.9x37.8x59.6	72x26x54	79.5x29x52.5	72x26x54	80.2x29.8x53.5	89x32x70
D.	ODU Net/Gross Weight	Kg	29.5/31.5	40/43.5	26/30	36/41	26/30	32/36	44/49

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.



Eco Cool

LS13AI, LS18AI

- Hidden LED Display
- Easy Night Mode
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



LS19I3PI

- 4D Air Suction
- Hidden LED Display
- Easy Night Mode
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer

Quadracool



S. No.	Parameters	Unit	Eco Cool		Quadracool
			LS13AI	LS18AI	LS19I3PI
1. Highlights					
A.	Tonnage		1	1.5	1.5
B.	Star Rating		3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A
2. Electric Data					
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current (Full/Half)	Amps	4.7/1.9	6.8/2.7	7.7/2.9
3. Performance					
A.	Cooling Capacity (Full/Half)	Watt	3520/1760	5100/2550	5450/2725
B.	Input Power (Full/Half)	Watts	1085/430	1575/620	1785/670
C.	ISEER		3.94	3.95	3.83
D.	Air Flow	m3/Hr	640	850	850
E.	IDU Noise	dB	40	44	43
F.	ODU Noise	dB	56	56	55
4. Weight & Measurement					
A.	IDU Dim.(LxBxH)	cm	80x19x30	96.5x21x31.9	96x31.5x23.5
B.	IDU Net/Gross Weight	Kg	9/11.9	12/15.5	12.5/15
C.	ODU Dim.(LxBxH)	cm	77x30x55.5	80x33.3x55.4	84x30x54
D.	ODU Net/Gross Weight	Kg	26/30.9	31/36.3	32/37

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE) Noise Level Reflects the Level in Anechoic Chamber.





SUPERSTAR 5 STAR ACs



LS13A50A-W, LS19A50A-W

- PM 2.5 Filter
- Blue Fin Condenser
- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer

Smart-O-Clean



Mystic Cool



LS19A5CX/LS19A5(4D)

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- 4D Air Suction

Oval



LS13A5DA-W, LS19A5DA-W, LS24A5DA-W

- Blue Fin Condenser
- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Eco Friendly Refrigerant
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Feeling Function
- Self Clean
- Fungus Proof

Cool-X



LS13A5PB

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Anti Mildew

S. No.	Parameters	Unit	Smart-O-Clean		Oval		Mystic Cool	Cool-X	
			LS13A50A-W	LS19A50A-W	LS13A5DA-W	LS19A5DA-W	LS24A5DA-W	LS19A5CX	LS13A5PB
1. Highlights									
A.	Tonnage		1	1.5	1	1.5	2	1.5	1
B.	Star Rating		5*	5*	5*	5*	5*	5*	5*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R32	R32	R32	R22	R22
2. Electric Data									
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	4.5	6.7	4.5	6.5	8.6	6.3	4.3
3. Performance									
A.	Cooling Capacity	Watts	3600	5200	3600	5250	7000	5050	3450
B.	Input Power	Watts	990	1460	1000	1470	1970	1422	970
C.	EER		3.64	3.56	3.6	3.57	3.55	3.55	3.56
D.	Air Flow	m3/Hr	850	1000	630	960	1200	950	540
E.	IDU Noise	dB	43	46	41	46	48	46	39
F.	ODU Noise	dB	52	55	52	52	59	52	54
4. Weight & Measurement									
A.	IDU Dim.(LxBxH)	cm	90x29.1x22.3	102.5x32x24	85x30x19.8	97x31.5x23.5	110x33x23.5	96x31.5x23.5	84.5x28.9x20.9
B.	IDU Net/Gross Weight	Kg	10.5/13	14/16.5	11/13	14/17	16/20	12.5/15	10/12
C.	ODU Dim.(LxBxH)	cm	78x25.6x54.2	86x32x72	74x25.5x54.5	80.5x28.5x54.5	89x32x70	85x37x58.5	84x30x54
D.	ODU Net/Gross Weight	Kg	29/33	47/53	29/33	38/42	54/59	40/45	35/40

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
1 ton	5Star	3.64	3600	990	610	4.9	7320
1.5 ton	5Star	3.57	5250	1470	1030	8.2	12360
2 ton	5Star	3.55	7000	1970	1030	8.2	12360

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines





SMILE SUPERSTAR 3 STAR ACs



LS21A3PB

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- 4D Air Suction

Swing Star

LS13A3FM-W, LS19A3FM-W, LS24A3FM-W



- Hidden LED Display
- Easy Night Mode
- Eco Friendly Refrigerant
- Four Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Fungus proof



LS13A3OB-W, LS19A3OB-W

- PM 2.5 Filter
- Blue Fin Condenser
- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



Max Filter



S. No.	Parameters	Unit	Mighty		Swing Star		Max Filter	
			LS21A3PB	LS13A3FM-W	LS19A3FM-W	LS24A3FM-W	LS13A3OB-W	LS19A3OB-W
1. Highlights								
A.	Tonnage		1.7	1	1.5	2	1	1.5
B.	Star Rating		3*	3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R22	R410A	R410A	R410A	R410A	R410A
2. Electric Data								
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	8	4.9	7	8.7	4.9	7
3. Performance								
A.	Cooling Capacity	Watts	5850	3550	5050	6350	3550	5100
B.	Input Power	Watts	1820	1120	1590	1990	1120	1620
C.	EER		3.21	3.17	3.18	3.19	3.17	3.15
D.	Air Flow	m3/Hr	850	630	930	1200	550	850
E.	IDU Noise	dB	43	41	46	48	38	43
F.	ODU Noise	dB	55	49	52	59	52	55
4. Weight & Measurement								
A.	IDU Dim.(LxBxH)	cm	96x31.5x23.5	83.7x29.5x20.5	95x31x22.8	108.2x33x23.3	79x27x20.1	90x29.1x22
B.	IDU Net/Gross Weight	Kg	12.5/15	10/12	14/17	14/17	8.5/10.5	10.5/13
C.	ODU Dim.(LxBxH)	cm	85.5x37.5x59	72x25.5x54.5	80.5x28.5x54.5	80x30x69	78x25.6x54.2	78.2x27.2x58
D.	ODU Net/Gross Weight	Kg	40/45	28/32	35/39	46/51	29/33	39/43

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
1 Ton	3 Star	3.17	3550	1120	480	3.8	5760
1.5 Ton	3 Star	3.18	5050	1590	910	7.3	10920
1.7 Ton	3 Star	3.21	5850	1820	880	7.0	10560
2 Ton	3 Star	3.19	6350	1990	1010	8.1	12120

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines





Cool Connect



LS13A3LP-W, LS19A3LP-W, LS24A3LP-W

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Eco Friendly Refrigerant
- Super Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Clean
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Feeling Function
- Fungus Proof

Cool Air



LS13A3LR, LS19A3LR

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Eco Friendly Refrigerant
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Anti Mildew



S. No.	Parameters	Unit	Cool Connect			Cool Air	
			LS13A3LP-W	LS19A3LP-W	LS24A3LP-W	LS13A3LR	LS19A3LR
1. Highlights							
A.	Tonnage		1	1.5	2	1	1.5
B.	Star Rating		3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R410A
2. Electric Data							
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	4.8	6.8	8.8	4.8	7.1
3. Performance							
A.	Cooling Capacity	Watts	3500	5075	6400	3450	5150
B.	Input Power	Watts	1110	1558	1975	1090	1625
C.	EER		3.15	3.26	3.24	3.17	3.17
D.	Air Flow	m3/Hr	570	930	1050	540	850
E.	IDU Noise	dB	39	46	46	38	44
F.	ODU Noise	dB	52	52	58	52	54
4. Weight & Measurement							
A.	IDU Dim.(LxBxH)	cm	85x30x19.8	97x31.5x23.5	110x33x23.5	84.5x28.9x20.9	97x30x22.4
B.	IDU Net/Gross Weight	Kg	11/13	14/16.5	14/17	10/12	13.5/17
C.	ODU Dim.(LxBxH)	cm	72x26x54	79x29x52.5	80x30x69	84.8x32x54	91.3x37.8x68
D.	ODU Net/Gross Weight	Kg	28/32	37/41	46/51	32/36	47.5/51.5

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.



Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
1 Ton	3 Star	3.15	3500	1110	490	3.9	5880
1.5 Ton	3 Star	3.26	5075	1558	942	7.5	11304
2 Ton	3 Star	3.24	6400	1975	1025	8.2	12300

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines



Quick Cool



LS9AA3, LS13AA3, LS19AA3, LS24AA3

- Hidden LED Display
- Easy Night Mode
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Valve Protection Cover

Twilight



LS13A3B, LS19A3B, LS24A3B

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Anti Mildew

S. No.	Parameters	Unit	Quick Cool				Twilight		
			LS9AA3	LS13AA3	LS19AA3	LS24AA3	LS13A3B	LS19A3B	LS24A3B
1. Highlights									
A.	Tonnage		0.8	1	1.5	2	1	1.5	2
B.	Star Rating		3*	3*	3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R22	R22	R22
2. Electric Data									
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	3.7	4.4	7.4	9	4.7	7	8.8
3. Performance									
A.	Cooling Capacity	Watts	2664	3650	5227	6350	3400	5100	6400
B.	Input Power	Watts	810	1110	1618	2000	1070	1610	2020
C.	EER		3.29	3.29	3.23	3.18	3.18	3.17	3.17
D.	Air Flow	m3/Hr	550	610	830	1200	540	850	920
E.	IDU Noise	dB	40	43	44	44	39	44	46
F.	ODU Noise	dB	55	55	56	59	52	55	55
4. Weight & Measurement									
A.	IDU Dim.(LxBxH)	cm	80.2x29.7x18.9	80.2x29.7x18.9	96.5x31.9x21.5	108x33.5x22.6	84.5x28.9x20.9	97x30x22.4	107.8x32.5x24.6
B.	IDU Net/Gross Weight	Kg	8.5/11	9/11	11.5/15	14.5/18	10/12	13.5/16.5	17/20.5
C.	ODU Dim.(LxBxH)	cm	77x30x55.5	77x30x55.5	77x30x55.5	84.5x36.3x70.2	76.5x30x49.8	84x30x54	85x37x58.5
D.	ODU Net/Gross Weight	Kg	27/29.5	29/31.5	35/37	42.5/45.5	26/30	35/40	42/47

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs



Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
0.8 Ton	3 Star	3.29	2664	810	390	3.1	4680
1 Ton	3 Star	3.29	3650	1110	490	3.9	5880
1.5 Ton	3 Star	3.23	5227	1618	882	7.1	10584
2 Ton	3 Star	3.18	6350	2000	1000	8.0	12000

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines



Aura



LS9A3LX, LS13A3LX, LS19A3LX, LS24A3LX

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Eco Friendly Refrigerant
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Clean
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer

Nightro



LS13A3M, LS19A3M

- Hidden LED Display
- Easy Night Mode
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Valve Protection Cover

S. No.	Parameters	Unit	Aura				Nightro	
			LS9A3LX	LS13A3LX	LS19A3LX	LS24A3LX	LS13A3M	LS19A3M
1. Highlights								
A.	Tonnage		0.8	1	1.5	2	1	1.5
B.	Star Rating		3*	3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R22	R22
2. Electric Data								
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	3.5	4.6	7	8.8	4.6	6.9
3. Performance								
A.	Cooling Capacity	Watts	2527	3351	5042	6300	3430	5100
B.	Input Power	Watts	804	1068	1609	2010	1060	1580
C.	EER		3.14	3.14	3.13	3.13	3.24	3.23
D.	Air Flow	m3/Hr	500	700	900	1050	540	750
E.	IDU Noise	dB	39	42	46	48	38	43
F.	ODU Noise	dB	54	54	54	56	52	55
4. Weight & Measurement								
A.	IDU Dim.(LxBxH)	cm	83x28x21.5	93.9x28x21.5	99x29.2x22.5	117.1x30.2x23	80.5x28.5x19.5	95.8x30.2x21.3
B.	IDU Net/Gross Weight	Kg	10/12	11/13	12/14	16/19.5	8/10	10.5/12.5
C.	ODU Dim.(LxBxH)	cm	70x22.5x50	81.2x25.6x54	85x29.5x60.5	87x31x70	76.5x30x49.5	84x30x54
D.	ODU Net/Gross Weight	Kg	25/29	30/34	40/45	53/60	26/30	32/37

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
0.8 Ton	3 Star	3.14	2527	804	396	3.168	4752
1 Ton	3 Star	3.14	3351	1068	532	4.256	6384
1.5 Ton	3 Star	3.13	5042	1609	891	7.128	10692
2 Ton	3 Star	3.13	6300	2010	990	7.92	11880

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines





LS9A3DX, LS13A3DX, LS19A3DX, LS24A3DX

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Eco Friendly Refrigerant
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Clean
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



LS13A3XJ, LS19A3XJ

- Hidden LED Display
- Easy Night Mode
- Smart Four Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Self Clean
- Feeling Function



S. No.	Parameters	Unit	Care Cool				Smart Cool	
			LS9A3DX	LS13A3DX	LS19A3DX	LS24A3DX	LS13A3XJ	LS19A3XJ
1. Highlights								
A.	Tonnage		0.8	1	1.5	2	1	1.5
B.	Star Rating		3*	3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R22	R22
2. Electric Data								
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	3.5	4.6	7	8.8	4.8	6.8
3. Performance								
A.	Cooling Capacity	Watts	2527	3351	5042	6300	3465	5020
B.	Input Power	Watts	804	1068	1609	2010	1095	1572
C.	EER		3.14	3.14	3.13	3.13	3.16	3.19
D.	Air Flow	m3/Hr	500	700	900	1050	630	920
E.	IDU Noise	dB	39	42	46	48	41	46
F.	ODU Noise	dB	54	54	54	56	49	53
4. Weight & Measurement								
A.	IDU Dim.(LxBxH)	cm	79.3x28x21.5	86.5x28x21.5	91.7x29.2x21.5	108x30.2x22	85x30x19.8	97x31.5x23.5
B.	IDU Net/Gross Weight	Kg	10/12	11/13	12/14	16/20	11/13.5	14/16.5
C.	ODU Dim.(LxBxH)	cm	70x22.5x50	81.2x25.6x54	85x29.5x60.5	87x31x70	72x26x54	79.5x29x52.5
D.	ODU Net/Gross Weight	Kg	25/29	30/34	40/45	53/60	28/32	36/40

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
0.8 Ton	3 Star	3.14	2527	804	396	3.168	4752
1 Ton	3 Star	3.14	3351	1068	532	4.256	6384
1.5 Ton	3 Star	3.13	5042	1609	891	7.128	10692
2 Ton	3 Star	3.13	6300	2010	990	7.92	11880

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines





Note: Wi-Fi feature is optional. Need to put a separate Wi-Fi PCB.

LS13A3FF-0, LS19A3FF-0, LS24A3FF-0

- Hidden LED Display
- Eco Friendly Refrigerant
- Smart Four Way Swing
- Self Clean
- Easy Night Mode
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Feeling Function
- Fungus Proof



LS13A3AF, LS19A3AF

- Hidden LED Display
- Eco Friendly Refrigerant
- Easy Night Mode
- Two Way Swing
- Anti-Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self-Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Valve Protection Cover

S. No.	Parameters	Unit	Clean-X			Tranquil Pro	
			LS13A3FF-0	LS19A3FF-0	LS24A3FF-0	LS13A3AF	LS19A3AF
1. Highlights							
A.	Tonnage		1	1.5	2	1	1.5
B.	Star Rating		3*	3*	3*	3*	3*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R410A	R410A
2. Electric Data							
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	4.8	6.8	8.7	4.6	7.1
3. Performance							
A.	Cooling Capacity	Watts	3500	4970	6350	3300	5050
B.	Input Power	Watts	1110	1530	1990	1040	1610
C.	EER		3.15	3.25	3.19	3.17	3.14
D.	Air Flow	m3/Hr	630	880	1200	540	750
E.	IDU Noise	dB	41	48	48	38	43
F.	ODU Noise	dB	49	55	59	52	55
4. Weight & Measurement							
A.	IDU Dim.(LxBxH)	cm	83.7x29.5x20.5	90x31.0x22.5	108.2x33x23.3	80.5x28.5x19.5	95.7x30.2x21.3
B.	IDU Net/Gross Weight	Kg	10/12	11/13	14/17	8.7/11.5	10.8/14.9
C.	ODU Dim.(LxBxH)	cm	72x25.5x54.5	80x30x53.5	89x30x69	77x30x55	77x30x55.5
D.	ODU Net/Gross Weight	Kg	28/32	36/40	46/51	27.8/31.8	36.4/42.2

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Split ACs

Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/8 Hr	**You Save (₹/Yr)
1 Ton	3 Star	3.15	3500	1110	490	3.9	5880
1.5 Ton	3 Star	3.25	4970	1530	970	7.8	11640
2 Ton	3 Star	3.19	6350	1990	1010	8.1	12120

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines





SMILE SUPERSTAR Window ACs



LW12A3F9

- LED Display
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Sliding Chasis
- Unique Design



LW12A3Z, LW19A3Z

- LED Display
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



LW19A3N, LW19A5X

- LED Display
- Two Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



S. No.	Parameters	Unit	Eco Fresh	Eco Air		Chillax	
			LW12A3F9	LW12A3Z	LW19A3Z	LW19A3N	LW19A5X
1. Highlights							
A.	Tonnage		1	1	1.5	1.5	1.5
B.	Star Rating		3*	3*	3*	3*	5*
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary
D.	Refrigerant		R410A	R410A	R410A	R22	R22
2. Electric Data							
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1	230V~/50/1
B.	Input Current	Amps	5.1	5.2	7.8	7.1	6.34
3. Performance							
A.	Cooling Capacity	Watts	3421	3400	5100	4900	4950
B.	Input Power	Watts	1118	1155	1713	1676	1459
C.	EER		3.06	2.94	2.98	2.92	3.39
D.	Air Flow	m3/Hr	420	430	700	750	750
E.	IDU Noise	dB	52	55	59	52	54
F.	ODU Noise	dB	N/A	N/A	N/A	N/A	N/A
4. Weight & Measurement							
A.	IDU Dim.(LxBxH)	cm	60x56x38	61x56.5x38.5	66x69x43.5	66x66x42.8	66x66x42.8
B.	IDU Net/Gross Weight	Kg	37.5/40.5	40/43	53/57	52/57	54/59
C.	ODU Dim.(LxBxH)	cm	N/A	N/A	N/A	N/A	N/A
D.	ODU Net/Gross Weight	Kg	N/A	N/A	N/A	N/A	N/A

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.

Energy savings calculator for Lloyd Window ACs



Model	Star Rating	EER	Cooling Capacity	Power Consumption (Watts/Hr)	No. of Watts Saved/Hr to 0 Star Level	No. of Units Saved/ 8Hr	**You Save (₹/Yr)
1 Ton	3 star	3.06	3421	1118	482	3.9	5784
1.5 Ton	3 star	2.98	5100	1713	787	6.3	9444
1.5 Ton	5 star	3.39	4950	1459	1041	8.3	12492

**Indicated savings are under the following conditions: • 1KW power consumption = 1 unit with 8 Hr/day AC runtime • 70% compressor on 1 unit cost = ₹5/-, ACs being used for 300 days
• These savings are in comparison to unlabelled machines



SUPERSTAR HOT & COLD ACs



All Rounder



LS12NHC, LS18NHC

- Hidden LED Display
- Easy Night Mode
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Multi Fold Evaporator
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Valve Protection Cover

		All Rounder		
S. No.	Parameters	Unit	LS12NHC	LS18NHC
1. Highlights				
A.	Tonnage		1	1.5
B.	Star Rating		H & C	H & C
C.	Comp. Type		Rotary	Rotary
D.	Refrigerant		R410A	R410A
2. Electric Data				
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1
B.	Input Current	Amps	5.3/5.0	8.3/7.8
3. Performance				
A.	Cooling/Heating Capacity	Watts	3300/3650	5400/5650
B.	Input Power	Watts	1210/1140	1910/1800
C.	EER		2.73/3.20	2.83/3.14
D.	Air Flow	m3/Hr	610	830
E.	IDU Noise	dB	43	44
F.	ODU Noise	dB	55	56
4. Weight & Measurement				
A.	IDU Dim.(LxBxH)	cm	80x30x19	96.5x31.9x21.5
B.	IDU Net/Gross Weight	Kg	9.8/12.5	12.6/16
C.	ODU Dim.(LxBxH)	cm	77x30x55.5	77x30x55.5
D.	ODU Net/Gross Weight	Kg	32.1/34	38.5/41

Note: All the models' specifications may vary $\pm 10\%$ from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.



SUPERSTAR

TOWER, CASSETTE & PORTABLE ACs



Compacto

LP12PF

- LED Display
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Flexible Installation Kit
- Semi Hidden Castor



Ivory



LP12TN/LP12TN(S)

- LED Display
- Eco Friendly Refrigerant
- Two Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer
- Flexible Installation Kit
- Semi Hidden Castor



Eiffel

LT24A, LT48A

- LED Display
- Auto Restart
- Two Way Swing
- Timer Mode
- Auto Protect Function
- Strong Dehumidification
- Valve Protection Cover
- Eco Friendly Refrigerant



Note: LT48A is without Star Rating.
Only LT24A compressor has 5 year warranty



Weather Wise

LC24SS, LC48SS

- LED Display
- Eco Friendly Refrigerant
- Four Way Swing
- Anti Dust Filter
- Strong Dehumidification
- Self Diagnosis Function
- Auto Restart
- ON-OFF Timer



Note: LC24SS is only with star rating.
Only LC24SS compressor has 5 year warranty



S. No.	Parameters	Unit	Compacto	Ivory	Eiffel		Weather Wise	
			LP12PF	LP12TN	LT24A	LT48A	LC24SS	LC48SS
1. Highlights								
A.	Tonnage		1	1	2	4	2	4
B.	Star Rating		--	--	2	--	2	--
C.	Comp. Type		Rotary	Rotary	Rotary	Rotary	Rotary	Scroll
D.	Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
2. Electric Data								
A.	Power Supply	V-Hz-Ph	230V~/50/1	230V~/50/1	230V~/50/1	380-415V~/50/3	230V~/50/1	380-415V~/50/3
B.	Input Current	Amps	5.5	6	10.5	8.4	12	8.7
3. Performance								
A.	Cooling Capacity	Watts	3350	3250	7050	12300	7300	12700
B.	Input Power	Watts	1250	1350	2400	5000	2450	4980
C.	EER		2.68	2.4	2.94	2.46	2.98	2.55
D.	Air Flow	m3/Hr	350	400	1080	1580	1800	1900
E.	IDU Noise	dB	54	55	52	56	55	55
F.	ODU Noise	dB	56	N/A	55	60	55	60
4. Weight & Measurement								
A.	IDU Dim.(WxDxH)	cm	45.8x37.2x77.4	48x40x79.5	50x25.5x16.6	178x54x37	84x24.5x84	84x24.5x84
B.	IDU Net/Gross Weight	Kg	31.9/36	32/34	33/46.4	46.5/62.5	24.8/31	27/33
C.	ODU Dim.(WxDxH)	cm	--	--	84.5x36.3x70.2	99.6x41x81	84.5x36x60.7	90x35x117
D.	ODU Net/Gross Weight	Kg	--	--	48/52.9	75.9/83	45/50.8	91.3/105.4

Note: All the models' specifications may vary ±10% from the given details. Product features and specifications may change from time to time. Kindly refer to the product manual for more information. (E&OE)
Noise Level Reflects the Level in Anechoic Chamber.





THINK EFFICIENCY. THINK 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 of 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 compressor.

Hassle-free Installation

Just to make sure that your Lloyd AC delivers flawless performance for a long 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 MyLloydApp.

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 MyLloydApp.



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

SERVICE NETWORK

COMPANY OWNED SERVICE CENTRES

Ambala, Amritsar, Bhatinda, Chandigarh, Faridabad, Gurgaon, Jammu, Jalandhar, Kangra, Karnal, Ludhiana, Mandi, Sirsa, Srinagar

Amravati, Aurangabad, Bilaspur, Goa North, Goa South, Jalgaon, Kolhapur, Mumbai, Nasik, Nanded, Nagpur, Pune, Pimpri, Raipur

Ahmedabad, Baroda, Bhopal, Gwalior, Indore, Jabalpur, Rajkot, Surat

Asansol, Bhubaneswar, Dhanbad, Guwahati, Kolkata, Muzaffarpur, Sambalpur, Patna, Ranchi, Siliguri

Chennai, Coimbatore, Kottayam, Kochi, Kannur, Kozhikode, Madurai, Trivandrum,

Bengaluru, Guntur, Hubli, Hyderabad, Mysore, Mangalore, Nellore, Rajamundry, Vishakhapatnam, Warangal

Agra, Allahabad, Bareilly, Delhi, Ghaziabad, Gorakhpur, Ganganagar, Haridwar, Haldwani, Jaipur, Jodhpur, Kanpur, Kota, Lucknow, Meerut, Udaipur, Varanasi

IVR Only Toll Free No For Existing Customers

TOLL FREE NUMBERS

J&K, HP, HARYANA & PUNJAB
1800-1377-781

MAHARASHTRA, CHATTISGARH & GOA
1800-2664-212

GUJARAT & MP
1800-2582-583

EAST INDIA
1800-2121-666

KERALA AND TAMILNADU
1800-4251-5666

AP, TELANGANA & KARNATAKA
1800-1083-666

REST OF INDIA
1800-1020-666

1800-103-9485

BRANCH OFFICES

EAST ZONE:

• Bhubaneswar • Kolkata
• Patna • Ranchi • Guwahati

WEST ZONE:

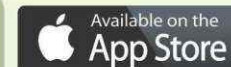
• Ahmedabad • Goa • Indore • Kolhapur • Mumbai
• Nagpur • Pune • Raipur • Surat

SOUTH ZONE:

• Bengaluru • Chennai • Kochi • Guntur • Hubli
• Hyderabad • Madurai

NORTH ZONE:

• Chandigarh • Delhi • Dehradun • Gurgaon • Ghaziabad
• Jalandhar • Jaipur • Jodhpur • Jammu
• Karnal • Lucknow • Varanasi • Agra



Give a missed call or SMS <APP> to 9243107811