



INVERTER V



First Time in India Technologies:

@ LG











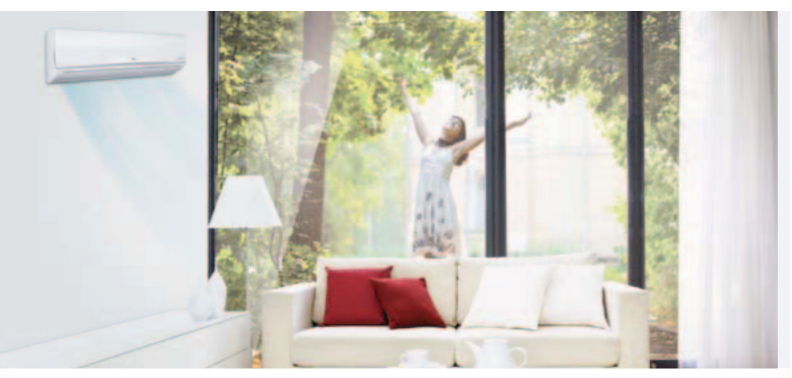


www.facebook.com/lgindiapage

To know more about LG, visit www.lg.com/in For Corporate/Institutional enquiries, please write to enquiries@lgindia.com

Unveiling the New Definition of Energy Efficiency

Presenting the all new range of LG Air Conditioners with 2014 BEE Star Ratings — designed to deliver outstanding performance & energy savings!



The New Range of LG Air Conditioners comes with upgraded 2014 Star Rating Norms for higher energy efficiency. For example, a 5 Star rated air conditioner of year 2013 will become 4 Star rated for year 2014. LG Air Conditioners are also powered by latest technologies such as Himalaya Cool and Monsoon Comfort to maximize comfort and further enhance the efficiency to give up to 53% energy savings. Check the label period "1st Jan 2014 – 31st Dec 2015" on BEE star rating label for new 2014 star rated models.





Window Air Conditioners

Valid till Dec '13 Valid from Jan '14

valia tili Dec	.5		valia i oli i sali 14									
Star Rating	EER	(W/W)	Star Rating	EER (W/W)								
	Min.	Max.	Star Nating	Min.	Max.							
1 *	2.30	2.49	1 *	2.50	2.69							
2 **	2.50	2.69	2 **	2.70	2.89							
3 ★★★	2.70	2.89	3 ***	2.90	3.09							
4 ****	2.90	3.09	4***	3.10	3.29							
5 ****	3.10	\wedge	5 ****	3.30	\wedge							

Valid till Dec '13

EER (W/W) EER (W/W) 2.50 2.69 2.70 2.89 2 ** 2 ** 2.70 2.89 2.90 3.09 2.90 3.09 3.10 3.29 3.10 3.29 3.30 3.49 5 * * * * * 3.30 5 * * * * * 3.50

Split Air Conditioners

Valid from Jan '14



No more chills and no more sweats! Monsoon Comfort gives you comfortable cooling as well as 36% more energy savings.





A brilliant new way to keep mosquitoes away! LG presents India's 1st Air Conditioner that keeps mosquitoes at bay. Ultimate comfort and better protection is now just a touch of a button away.







Cools the user space to make you comfortable quickly. Enjoy 28% faster cooling with 26% less energy consumption.

New 2014 Technologies

LG Air Conditioners are designed to meet the needs of Indian consumers.





3M & Dual Protection Filter Say no to dust & germs and yes to purified air all year!



Multi Flow Condenser
More durable & efficient
with technologica!ly
advanced design



Plasmaster™ Ionizer
Enjoy sterilized air free from
harmful substances and odours



Hot & Cold 4 Way Valve technology cools in summers & heats

in winters.

LG Air Conditioners



Feel Super Cool Super Fast

Tired of waiting for the room to be cool enough to make you comfortable on hot summer days? LG Air Conditioners, with the all new Himalaya Cool technology, promise to cool you as soon as you switch on the air conditioner. At just the touch of a button, you feel as cool as you would in the Himalayas!

How can I feel cool & comfortable as quickly as possible?

LG Air Conditioners with India's first Himalaya Cool technology cool the user area for instant comfort.



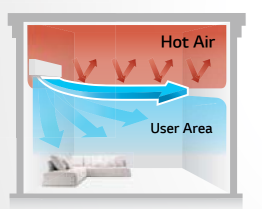
Himalaya Cool

Users want the air conditioner to provide instant cooling after it is switched ON. But normal air conditioners take a long time to make the room conditions comfortable as they try to cool the entire room. LG Air Conditioners with Himalaya Cool technology provide instant cooling in the user area by directing cool air at high speed and with two times faster vertical swing. All this can be done with a simple press of the dedicated key on the remote controller.



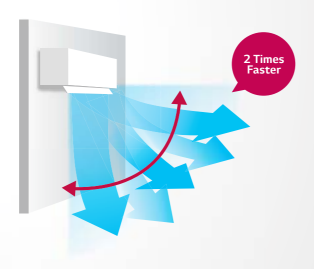
Direct Airflow at High Speed

Delivers cool air at high speed and blocks the hot air in the ceiling area from entering the user area.



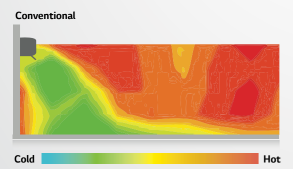
Fast Vertical Swing

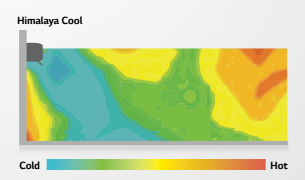
Powerful fan speed and two times faster louver speed disperses cool air faster for instant cooling & maximum user comfort.



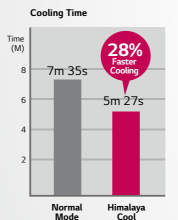
Test Results

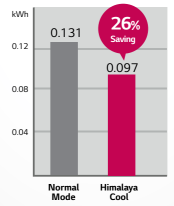
As illustrated below, conventional cooling mode takes much longer to make the user space comfortably cool. With Himalaya Cool, the flow of cool air is directed at the user space at high speeds (as shown in the figure on the right). As a result, the cooling (indicated in blue) happens faster and more efficiently than ever.





28% Faster Cooling & 26% More Energy Savings





Power Consumption (kWh)

Test Conditions: Outdoor temperature: 35°C, Indoor temperature: 33°C Test Result: For 5°C reduction in room temperature.



Benefits of Himalaya Cool



Faster Cooling 28% faster cooling

Energy Saving 26% more energy savings

My Space Cooling Cools the user area quickly

for maximum comfort



No More Mosquito Menace

Even though you have comfortable room conditions, are you able to enjoy undisturbed rest? Do mosquitoes give you sleepless nights?

For the first time in India, LG Air Conditioners with the unique **Mosquito Away technology** promise to give you superior comfort and better protection from the dangerous mosquitoes.

How can I give my family better protection against mosquitoes?

LG Air Conditioner with India's first Mosquito Away technology effectively protects your family from mosquitoes and also from harmful chemicals used in conventional mosquito repellants.



Mosquito Away* Enjoy undisturbed sleep and also protect your family from mosquito-borne diseases with India's only Air Conditioner with Mosquito Away technology. This revolutionary new technology is a result of LG's extensive research and testing to identify a specific Ultrasonic frequency which is safe for humans but which mosquitoes are unable to stand. The sound emitted at this frequency cannot be detected by the human ear but helps in driving the mosquitoes away. As no harmful chemicals are used, it is odour free and safe as well.

How Mosquito Away Works?

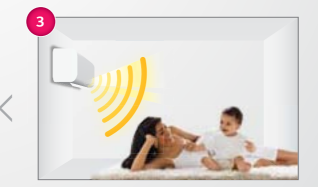
Switch on the power and activate Mosquito Away with the dedicated key on the remote. Mosquito Away can work when the power is ON, even if the air conditioner is not running!





Ultrasonic sound waves are emitted at a specific frequency that reduce the mosquito's ability to sense CO₂ exhaled by humans.

The mosquitoes become inactive and are repelled away. As the mosquitoes disappear, your family can enjoy undisturbed rest and comfort.











Bad for Mosquitoes, Good for You!

Better protection against mosquito-borne diseases

Free from Chemicals, Made for Comfort!

 Chemical-free & Odour-free
 Ultrasonic sound waves are safe for humans

Less Hassle, More Savings!

 No liquid repellant used thus no expenditure on frequent refillings

Certificates

LG Air Conditioners with Mosquito Away technology are certified by world renowned product testing and certification labs such as IIBAT, Intertek & TUV NORD as per the standards set up by global organisations like IRPA (International Radiation Protection Association), France & HPA (Health Protection Agency), England.

Performance Certificates



IIDAT
International Institute
of BIO-Technology and Toxicology



Intertek*



Safety Certificates

European Conformity



*Intertek Group plc is a multinational inspection, product testing and certification company headquartered in London, United Kingdom.

Intertek holds extensive global accreditations, recognitions, and agreements allowing it to provide certification for virtually every market in the world.



Great Savings, Comfortable Monsoons

During Monsoon season, ordinary air conditioners with Dehumidification mode not only consume a lot of energy but also make the room uncomfortably cold which may lead to sneezing, headache & common cold.

LG Air Conditioners with the unique Monsoon Comfort technology efficiently control the room temperature, body temperature, air movement and humidity inside the room, to provide comfortable cooling & greater energy savings even in humid conditions.

Can I be comfortable without feeling cold during Monsoons?

Definitely! LG Air Conditioners come with India's first One-Touch Monsoon Comfort technology that maintains just the right temperature & moisture level for ultimate comfort.



Monsoon Comfort

With a simple press of the dedicated Monsoon Comfort key on the remote, the 7 level temperature control system in the air conditioner automatically adjusts the indoor temperature for maximum comfort, so that you enjoy perfect air conditioning at all times. This technology also saves up to 36.4% energy as compared to conventional dehumidification mode.

Need for Monsoon Comfort Technology

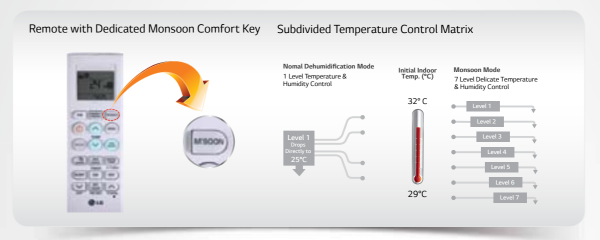
Conventional Dehumidification Mode makes the indoor temperature too low and also consumes more energy. Monsoon Comfort maintains comfortable cooling and also gives you greater energy savings.





How It Works

Using the Subdivided Temperature Control matrix, the air conditioner will automatically sense the ambient temperature and optimally adjust the indoor temperature for maximum comfort while reducing the power consumption. During Monsoons, as the temperature in the room varies between 29-32° Celsius, the Monsoon Comfort technology creates a comfortable indoor environment and eliminates the need for manual adjustment.







How is Monsoon Comfort Mode better than Normal Dehumidification Mode?

Normal Dehumidification Mode

- Automatically fixes the temperature at 25° Celsius irrespective of the surrounding temperature
- · Indoor temperature gets uncomfortably low
- · Need for constant manual readjustment of the temperature
- · Consumes more energy





- · Senses the room temperature and adjusts cooling accordingly
- · Balances indoor temperature and humidity to give optimum cooling and comfort
- · Automatically maintains a comfortable temperature
- Saves energy up to 36% by reducing load on the



Hot & Cold Air Conditioners

According to conventional belief, you use an air conditioner in summer and a heater in winter. But did you know that LG Air Conditioners can take care of all your needs during summers, monsoons and winters as well.

Can my air conditioner provide me comfort in every season?

LG Hot & Cold Air Conditioner maintains the desired indoor temperature and provides maximum comfort in every season. So now you can easily keep your home cool in summers and cosy in winters!



2-in-1 Cooling & Heating

When you switch on the Heat Mode, the unique 4 Way Valve reverses the air conditioning process, resulting in circulation of hot air inside the room. Also, as it does not use a heating element like conventional heaters, there is no risk of low oxygen & suffocation.



Heat Mode V/S Conventional Heaters



Energy Saving

- 180% more energy efficient than conventional heaters and blowers
- 73% lower electricity bills



Comfort & Convenience

- 7 times faster & uniform heating as well as balanced moisture to prevent skin dryness
- Convenient temperature control as per your preference
- · No extra storage space required



Healthy & Clean Air

- Unique 3M micro-protection filter for cleaner air
- · Zero carbon residue eliminates risk of low oxygen level and suffocation
- Ensures safety with no exposure to heating parts

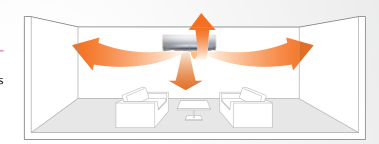
Combining the advantages of **INVERTER V** with all the benefits of Hot & Cold air conditioners, **LG Inverter V** Hot & Cold Air Conditioners give you a comfortable & healthy indoor environment and also reduce energy consumption.

What are the Benefits of Inverter V Hot & Cold Air Conditioners?

Enjoy faster and comfortable cooling in summers and heating in winters without worrying about your electricity bills shooting up.

1 Uniform Cooling & Heating

Inverter V Air Conditioners don't just give you uniform cooling. The 4D Cooling & 30 Feet Airflow technologies spread the hot air just as efficiently and evenly. Compared to conventional heaters, they can cover a wider area in lesser time.



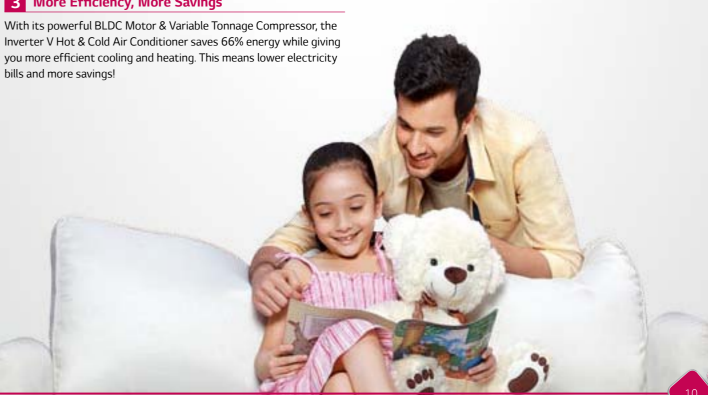
2 Purified Odour-Free Air all Year

The Plasma filtration system keeps harmful micro-organisms, dust and allergens away, while letting you breathe in fresh, clean and healthy air in every season.





3 More Efficiency, More Savings







The air inside your home contains dust & allergens. These can lead to various respiratory problems as well as allergies. But LG Air Conditioners come with **Double Filtration System** to fill your home with clean & hygienic air.

How can the air inside my home be dust & allergen-free?

LG Air Conditioners come with Double Filtration System to ensure that the air inside your home is free of various harmful particles such as hair, dust mites, pollen, fungi spores, bacteria, exhaust fumes and smoke.

Double Filtration System

The Double Filtration System consists of two special filters—the Dual Protection Filter & the 3M Micro Protection Filter. The two filters together capture both visible and invisible dust and other harmful microscopic substances.



Dual Protection Filter

The Dual Protection Filter has an anti-bacterial function and removes harmful substances from the air such as pollen, dog-hair, dead mites, fungi spores and dust particles as small as **3µm** in size.

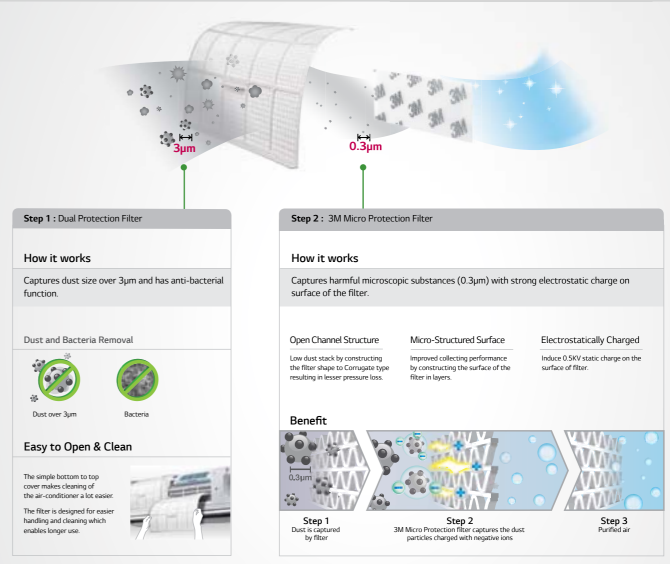


3M Micro Protection Filter

The electrostatically charged 3M Micro Protection Filter traps microscopic particles such as bacteria, exhaust fumes, smoke and dust particles as small as **0.3µm** in size.



Double Filtration for Complete Protection



Benefits of Double Filtration System

- Provides clean & healthy air that is free from harmful micro-particles as small as 0.3µm in size.
- The filter mesh is finer and thus more effective as compared to filter meshes in ordinary air conditioners.
- The filters also prevent dust from collecting on the interior parts of the air conditioner and thus increase durability.
- The filters are hygienic and easy to clean.

Multi Flow Condenser

Ordinary air conditioners with conventional condensers are more prone to damage from corrosion. However, LG Air Conditioners come with the advanced **Multi Flow Condenser** designed for better performance and greater durability.

Can an air conditioner cool efficiently and yet be durable?

LG Air Conditioners come fitted with the Multi Flow Condenser that lasts longer and performs more efficiently than conventional condensers.



The Multi Flow Condenser consists of multiple channels through which the coolant flows. As a result it consumes lesser energy while giving better and faster cooling. Also, it has an anti-rust coating that adds to its durability. This is the same technology that is used in cars and is considered to be highly durable.

The Advantages of Multi Flow Condenser over Conventional Condensers



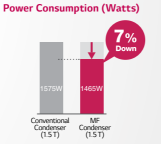
MORE DURABILITY

It prevents gas-leakage and comes with anti-rust coating that is more resistant to corrosion.



ENERGY SAVINGS

Consumes less energy and thus ensures lower electricity bills while giving maximum comfort.



HIGH EFFICIENCY

Delivers powerful performance with faster and more uniform cooling.



Other Benefits



COMPACT DESIGN

Ergonomic & lightweight design makes it easier to handle during installation and servicing.



ECO FRIENDLY

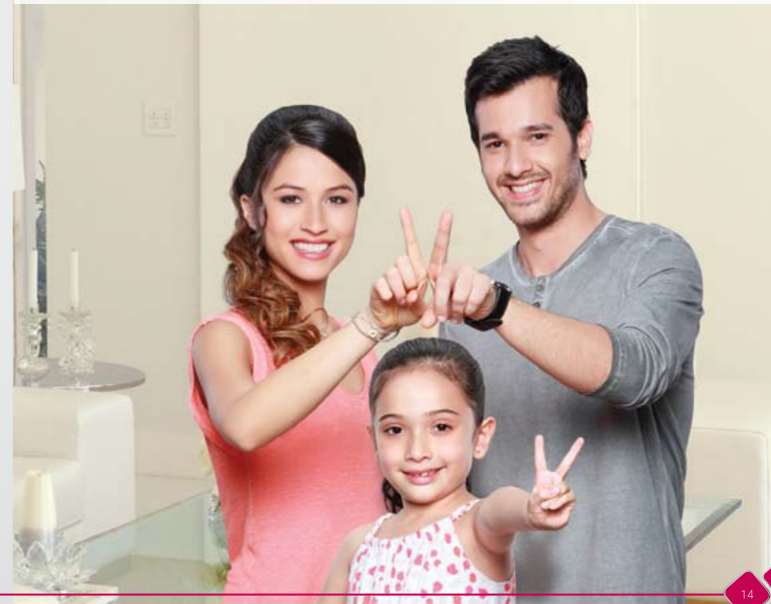
Uses less CFC refrigerant, reduces CO₂ emissions and can be recycled easily.



Cooling V Saving V Protection V INVERTER V

Enjoy 1.7 times faster cooling & 66% lower power consumption.

It's time to say goodbye to your ordinary air conditioner and the problems that came with it. Because, finally the air conditioner has evolved to meet all your needs! Introducing, LG Air Conditioners with the revolutionary Inverter V technology. Packed with powerful features that promise exceptional performance and greater energy savings, LG Inverter V Air Conditioners are the clear first choice for the smart buyer.



INVERTER V

Fast & Uniform Cooling for Ultimate Comfort

Optimum Cooling at Minimum Cost

LG Air Conditioners with Inverter V technology will cool your room quickly and more efficiently even in peak summers. Now you don't have to wait for the room to be comfortably cool. Cooling happens instantly and is uniform everywhere in the room!

Get 66% energy savings with Inverter V technology that uses minimum energy to give enhanced cooling. LG Air Conditioners powered by the revolutionary **Inverter V technology** ensure you pay less and still get more!

Can I get faster yet uniform cooling?

Compared to ordinary air conditioners, LG Air Conditioners give 1.7 times faster and uniform cooling as they have three unique features.



Jet Cool Faster Cooling

The unique design of the air outlet in LG Inverter V Air Conditioners increases the speed with which the air flows. The powerful airflow cools the room quickly in just a few minutes!





4D Cooling Uniform Cooling

The 4 Directional Air Swing function, with selectable horizontal & vertical swings, blows cool air in multiple directions. As a result, every corner of the room is just as cool as the area in front of the air conditioner.





30 Feet **Airflow** Wider Range

The larger fan and body of LG Inverter V Air Conditioners increase the airflow and spread it evenly all around. You can feel the cool air even from a distance of 30 feet!





How can I reduce my electricity bill?

LG Air Conditioners with Inverter V technology come with Variable Tonnage technology that reduces your electricity bills.



Variable Tonnage

The revolutionary Inverter V technology with Variable Tonnage reduces energy consumption by as much as 66%. This is because the compressor in the inverter unit automatically increases the tonnage to give faster cooling till desired temperature is reached. After that it reduces the tonnage to maintain cooling at the set temperature. This automatic adjustment saves power while giving you a consistently cool indoor environment.

Conventional on/off type air conditioner works like a car running in a city where it has to start & stop at every









green and red signal, thereby giving low fuel average.





INVERTER V



LG Inverter V Air Conditioner works like a car running on a highway where it runs continuously by varying its speed without stopping, thereby giving higher fuel average.

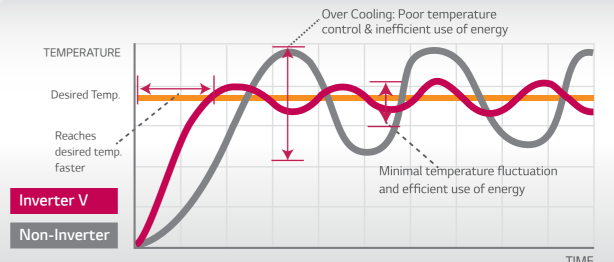






60 km/h

INVERTER V Air Conditioners with Variable Tonnage v/s Ordinary Air Conditioners



INVERTER V

Pure & Fresh Air with *Plasmaster* Ionizer

Enjoy Super-Silent Cooling

Due to rising pollution, the air outside as well as inside your home contains harmful micro-particles that can cause infections and breathing problems. But LG Air Conditioners with Inverter V technology have **Plasmaster Ionizer** which gives purified, fresh & cool air.

How can I make the air inside my home clean & refreshing?

The Plasmaster technology in LG Air Conditioners ensures that the air inside your home is free from harmful micro-organisms, dust and allergens.



Ionizer 99% Sterilized Air The Plasmaster Ionizer releases 2 million ions in the air. These ions react with harmful substances in the air such as germs, bacteria & viruses and transform them into H₂O molecules. The result is 99% sterilized and odour-free air!





Ion Cluster Generation (+)(-) Ion clusters are generated.



OH Radical Production OH radicals are produced through chemical reaction.



Chemical Reaction OH radicals react with harmful substances such as germs, bacteria, and viruses.



Complete Sterilization Harmful substances are transformed into H₂O molecules.



Auto Cleaning

The interior of the air conditioner is cleansed by drying the heat exchanger. It is then sterilized by the Nano ions from the Plasmaster Ionizer to eliminate odour and prevent growth of bacteria & mold.





Skin Care

As the ions convert harmful substances into pure water, the air inside your home has balanced moisture levels. This helps prevent skin dryness that is a common problem with ordinary air conditioners.





How can I ensure that my rest hours stay undisturbed?

Now enjoy peace and comfort with LG Inverter V Air Conditioners that create the lowest noise while giving you comfortable cooling.

Ordinary air conditioners make a lot of noise that is unpleasant and disturbing. But LG Air Conditioners with the

path-breaking Inverter V technology are not just super-efficient but also **Super-Silent**.



Super Silent 19dB

The unique Skew Fan and the BLDC Fan Motor bring noise levels down to just 19 Decibels. That's half of the noise levels in a silent library!



1 Unique Skew Fan

When an ordinary fan moves, its straight blades hit flat against the air with more force and make greater noise. Unlike ordinary fans, the unique Skew Fan has tilted blades. This minimizes the impact as the blades cut through the air at an angle and make minimum noise.



Conventional Fan

2 BLDC Fan Motor

The faster rotation of the BLDC Fan Motor provides higher pressure and more air while its powerful magnets ensure smoother movements. Also, unlike conventional motors, the BLDC motor has fewer components because of which there is lesser friction, minimum noise and more durability.



AC Motor

- Low efficiency
- · Lack of precise speed control
- · Heating problem



BLDC Motor

- · Low electric and mechanical noise
 - · Precise speed control
- Durable

Benefits of **INVERTER** V



Lower Electricity Bills

Helps you save money by reducing power consumption.



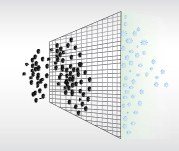
Enhanced Cooling & Comfort

Cools more efficiently, faster and better than ordinary air conditioners.



Super Silent

Lowers noise level to 19dB for greater comfort & peace



Purified Air with Plasmaster

Gives pure & fresh air free of pollutants & harmful particles

Model Line-Up

Features:









Model Line-Up

Features:













Available in: Hot & Cold for 1 ton to 2 ton



Available in: Cooling only for 1 ton to 2 ton



Available in: Cooling only for 1 ton to 2 ton



1.7 Times



Plasmaster







Special Features:

- 1.7 Times Faster Cooling: Faster cooling within minutes
- 30/20ft Powerful Airflow: Uniform cooling over a bigger area up to 30/20ft
- Super Silent: Skew fan and BLDC Fan Motor create minimal noise
- Plasmaster Ionizer: Breathe purified air all year
- 4D Cooling: Four Directional air swing for uniform cooling

TERMINATOR



Available in: 2, 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton





Monsoon







Special Features:

- Mosquito Away: Better protection against mosquitoes
- Himalaya Cool: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during monsoons
- 4D Cooling: Four Directional air swing for uniform cooling

L-Energia





Available in: 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton

Available in: 3, 5 Star for 1 ton to 1.5 ton

2, 3 star for 2 ton

Available in: 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton











Protection

Special Features:

- · Himalaya Cool: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during monsoons
- 3M Micro Protection Filter: Gets rid of harmful microscopic substances
- 4D Cooling: Four Directional air swing for uniform cooling

L-Voque Plus















Special Features:

• Himalaya Cool: Quicker cooling where it's needed

Available in: 2, 3, 4, 5 star for 1 ton to 1.5 ton

2, 3 star for 2 ton

- Monsoon Comfort: Greater Savings & ultimate comfort during monsoons
- 3M Micro Protection Filter: Gets rid of harmful microscopic substances
- 4D Cooling: Four Directional air swing for uniform cooling

Model Line-Up

Features:









Model Line-Up

Features:

L-Prima











L-Maxima Plus



Available in: 2, 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton

















Special Features:

- Himalaya Cool: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during
- 3M Micro Protection Filter: Gets rid of harmful microscopic substances

L-Aura Plus



Available in: 2, 3, 5 star for 1 ton to 1.5 ton* 2, 3 star for 2 ton* Hot & Cold for 1 ton to 2 ton

















Special Features:

- Himalaya Cool*: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during
- 3M Micro Protection Filter: Gets rid of harmful microscopic substances

L-Stella Plus



Available in: 2, 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton









Special Features:

- · Himalaya Cool: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during
- 3M Micro Protection Filter: Gets rid of harmful microscopic substances

L-Nova Plus



Available in: 2, 3, 5 star for 1 ton to 1.5 ton 2, 3 star for 2 ton







Special Features:

- Himalaya Cool: Quicker cooling where it's needed
- Monsoon Comfort: Greater Savings & ultimate comfort during
- · Dual Protection Filter: Filters out dust and allegens.

L-Gratis Plus





Available in: **1.0 ton:** 2, 4, 5 star

L-Bliss Plus

Available in:

1.5 ton: Hot & Cold



Available in: 1.0 ton: 2, 4, 5 star 1.5 ton: 2, 3 star

L-Crescent Plus





Available in: **0.75 ton:** 1 star **1.5 ton**: 2, 3, 4, 5 star 2.0 ton: 1 star

L-Crescent Plus



Available in: 1.5 ton: 4, 5 star



BS-Q246C8A2

6200

899 ~ 7,034

636 /1483

Inverter V Cooling only

BS-Q186C8A4

4982

1,172 ~ 5,567

3.41

607 / 1165

Specifications

				INVERTER V Hot & Cold			SPLIT Hot & Cold			
	Model		AS-W126B1U1	AS-W186C2U1	AS-W246C2U1	LSA12ARMH	LSA18ARMH1	LSA24ARMH1		
	Performance									
	Cooling	w	3500	5200	6300	3370	4900	6170		
	(Rated)	VV	3300	3200	0300	3370	4900	0170		
Capacity	Cooling (Min. ~ Max.)	W	890 ~ 4040	900~6000	900~8650	-	-	-		
	Heating (Rated)	W	4000	6300	8440	3370	5040	6500		
	Heating (Min. ~ Max.)	w	890 ~ 6000	900 ~ 9000	900 ~ 11400	-	-	-		
Energy Efficiency	COP	W/W	4.08/4.08	3.47 / 3.82	3.21 / 3.62	2.6 / 2.6	2.8 / 2.8	2.51 / 2.58		
Air circulation	In/Out	CFM	406/1,341	689 / 2,119	777 / 2,119	390 / 1,485	530 / 1,600	530 / 1,600		
Noise level	Indoor	dB	19	29	29	35	36	36		
	Electrical									
Compressor	Type / Gas		Rotary - R410A	Rotary - R410A	Rotary - R410A	Rotary - R22	Rotary - R22	Rotary - R22		
Power Supply	Volt/Phase/Frequency	V/Ø/Hz	220-240 / Single / 50	220-240 / Single / 50	220-240 / Single / 50	230 / Single / 50	230 / Single / 50	230 / Single / 50		
Power Input	Cooling / Heating	Watts	900/980	1,500/1,650	2,190/2,330	1,280 / 1,280	1,750 / 1,800	2,460 / 2,520		
Running Current	Cooling / Heating	Amps	4.1/4.4	6.6/7.3	9.8/10.4	5.9 / 5.9	8.0 / 8.2	11.3 / 11.3		
Г	Dimension & Weight									
Dimension	Indoor (W*H*D)	mm	895x285x210	1030x325x250	1030x325x250	890x280x216	1090x300x218	1090x300x218		
Dimension	Outdoor (W*H*D)	mm	770x545x245	870x655x320	870x800x320	810x568x270	870x655x322	870x655x322		
Net weight	Indoor	Kg	11	17	17	10	13	13		
Net weight	Outdoor	Kg	30	46	60	38	50	54		
	Features									
	Monsoon Comfort™		×	*	×	✓	✓	✓		
	Jet Cool		✓	✓	✓	✓	✓	✓		
	Dehumidification		✓	√	✓	×	×	×		
Comfort with	Auto Air Swing*		4-D Cooling	4-D Cooling	4-D Cooling	2-D Cooling	2-D Cooling	2-D Cooling		
savings	Selectable Swing		√	√	✓	×	×	×		
	Chaos Mode		√	√	✓	✓	√	✓		
	Fuzzy Logic		√	√	✓	✓	√	✓		
	Sweet Dreamz Mode		✓	√	✓	✓	✓	✓		
	Plasmaster Cyclotron Filte	r	✓	✓	✓	×	×	×		
	3M Micro Protection Filter	-	×	×	×	✓	✓	√		
Health care	Triple Filter		✓	✓	✓	×	×	×		
	Virus & Allergy Safe Filter		✓	✓	✓	×	×	×		
	Dual Protection Filter		✓	✓	✓	✓	✓	✓		
	Auto Clean		✓	✓	✓	✓	✓	✓		
	On Timer		✓	✓	✓	✓	✓	✓		
	OffTimer		✓	✓	√	✓	✓	✓		
	Sleep Mode		✓	✓	√	✓	✓	✓		
Convenience	E-Saver Mode		✓	✓	✓	✓	✓	✓		
	Night Glow Remote Butto	n	✓	✓	✓	✓	✓	✓		
	Speed Setting (Cool / Fan)		6/5	6/5	6/5	4/3	4/3	4/3		
	Display Type		LED	LED	LED	Digital	Digital	Digital		

*4-D Cooling : 4-Directional air swing *2-D Cooling : 2-Directional air swing

LSA3~up to 1T; LSA5~up to 1.5T; LSA6~up to 2T

Noise level	Indoor	dВ	19	29	30	19	29	30		
IVOISE IEVEL	Indoor dB		19	23	30	13	23	30		
	Electrical									
Compressor	Type / Gas		Rotary - R410A	Rotary - R410A	Rotary - R410A	Rotary - R410A	Rotary - R410A	Rotary - R410A		
Power Supply	Volt/Phase/ Frequency V / Ø / Hz		220-240 / Single / 50	220-240 / Single / 50		220-240 / Single / 50	220-240 / Single / 50			
Power Input	Cooling	Watts	980	1470	1760	980	1460	1760		
Running Current	Cooling	Amps	5.0	6.8	9.1	5.0	6.8	9.1		
Dime	ension & Weight									
	Indoor (W*H*D)	mm	895*285*210	1,030*325*250	1,030*325*250	895x285x210	1030x325x250	1030x325x250		
Dimension	Outdoor (W*H*D)	mm	720*500*270	870*660*360	870*660*360	720x500x270	770x540x285	870x660x360		
Net weight	Indoor	Kg	10	13	13	10	13	13		
Net weight	Outdoor	Kg	24	42	42	24	30	42		
	Features									
	Monsoon Comfort™		×	×	×	✓	✓	✓		
	Jet Cool		✓	✓	✓	✓	✓	√		
Comfort with savings	Dehumidification		√	✓	√	×	×	×		
	Auto Air Swing*		4-D Cooling	4-D Cooling	4-D Cooling	2-D Cooling	2-D Cooling	2-D Cooling		
	Selectable Swing		√	✓	√	×	×	×		
	Chaos Mode		√	✓	√	✓	✓	✓		
	Fuzzy Logic		✓	✓	√	✓	✓	✓		
	Sweet Dreamz Mode		✓	✓	✓	✓	✓	·		
	Plasmaster Ionizer		√	✓	√	×	×	×		
	Plasmaster Skin Care		√	✓	✓	×	×	×		
Health care	3M Micro Protection	filter	✓	✓	✓	✓	✓	✓		
	Dual Protection filter		✓	✓	✓	✓	✓	√		
	Auto clean		√	✓	√	✓	√	✓		
	On Timer		~	✓	✓	√	✓	·		
	Off Timer		✓	✓	✓	✓	✓	√		
	Sleep Mode		√	✓	√	✓	✓	✓		
Convenience	Night Glow Remote E	Button	✓	✓	✓	✓	✓	√		
	Speed Setting (Cool /	/ Fan)	5/3	5/3	5/3	5/3	5/3	5/3		
	D: 1 T		150	150	.50	150	150	150		

Deluxe Inverter V Cooling only

BS-Q186C8R6

5400

899 ~ 6008

579 / 1483

BS-Q246C8R3

6200

899 ~ 7034

3.52

636 / 1483

BS-Q126B8A4

3400

826 ~ 4,038

424 / 989

BS-Q126B8R8

3400

W/W

Performance

Capacity

Energy Efficiency

*4-D Cooling : 4-Directional air swing *2-D Cooling : 2-Directional air swing

E-Saver Mode

Specifications

			-Terminator			L-Energia Wine			L-Energia Silver		L-Energia Gold	L-Energia Gold	L	Vogue Plus				L-Maxim	a Plus				L-Stella Plus				L-Aura Plus			L-Nov	a Plus
Model	LSA3TM2M LSA3T	TM3M LSA3TM5M LSA5TM2N	LSA5TM3M LSA5TM5M	LSA6TM2M LSA6TM3M LS.	SEW3M LSA3EW5M	LSA5EW3M LSA5EW5M LSA6EW2M LSA6E	W3M LSA3ES3M	A LSA3ES5M LSA5/	5ES3M LSA5ES5M	LSA6ES2M LSA6ES3M	LSA3EG3M LSA3EG5M LSA5EG3M	LSASEGSM LSAGEG2M LSAGEG3M LSA3VP2M	LSA3VP3M LSA3VP4M LSA3VP5M LSA5VP2M	I LSA5VP3M LSA5VP4M LSA5VP5M LS	A6VP2M LSA6VP3M	Model	LSA3MP2M LSA3MP3M	LSA3MP5M LSA5MP2M	LSA5MP3M LSA5MP5M LSA6MP2M	LSA6MP3M LSA3SP2M	LSA3SP3	3M LSA3SP5M	LSA5SP2M	_SA5SP3M LSA6SP2M LSA6SP2M	LSA6SP3M LSA	3AP2M LSA3AP3M LSA3AP5	M LSA5AP2M LSA5AP3M	LSA5AP5M LSA6AP2M LSA6AP3M	LSA3NP2F LSA3NP3F	LSA3NP5F LSA5NP2F	LSA5NP3F LSA5NP5F LSA6NP2F LSA6NP3F
Performance									1							Performance															
Star Rating	2 3	3 5 2	3 5	2 3	3 5	3 5 2 3	3	5 ?	3 5	2 3	3 5 3	5 2 3 2				Star Rating	2 3	5 2	3 5 2	3 2	3	5	2	3 5 2	3	2 3 5	2 3	5 2 3	2 3	5 2	3 5 2 3
Capacity Cooling	3420 34	3516 4690	5175 5275	6300 6350	3420 3516	5175 5275 6300 63:	3420	3516 51	175 5275	6300 6350	3420 3516 5175	5275 6300 6350 3420	3420 3516 3516 4690	5175 5275 5275	6300 6350	Capacity Cooling W	3420 3420	3516 4690	5175 5275 6300	6350 3420	3420	3516	4690	5175 5275 6300	6350 3	420 3420 3516	4690 5175	5275 6300 6350	3420 3420	3516 4690	5175 5275 6300 6350
Energy Efficiency COP W	W 3.08 3.2	20 3.60 3.00	3.20 3.60	3.00 3.18	3.20 3.60	3.20 3.60 3.00 3.1	8 3.20	3.60 3.7	3.20 3.60	3.00 3.18	3.20 3.60 3.20	3.60 3.00 3.18 3.08	3.20 3.48 3.60 3.00	3.20 3.40 3.60	3.00 3.18	Energy Efficiency COP W / W	3.08 3.20	3.60 3.00	3.20 3.60 3.00	1		3.60	1	3.20 3.60 3.00	3.18	3.08 3.20 3.60	3.00 3.20	3.60 3.00 3.18	3.08 3.20	3.60 3.00	3.20 3.60 3.00 3.18
Air circulation In/Out	M 390/1485 390/	1485 425/1485 425/1550	530/1550 565/1600	585/1550 585/1600 3	0/1485 425/1485	530/1550 565/1600 585/1550 585/	600 390/1485	425/1485 530/1)/1550 565/1600	585/1550 585/1600	390/1485 425/1485 530/1550	565/1600 585/1550 585/1600 390/1485	390/1485 425/1485 425/1485 425/1550	530/1550 565/1550 565/1600 58	85/1550 585/1600	Air circulation In/Out CFM	390/1485 390/1485	425/1485 425/1550	530/1550 565/1600 585/1550			85 425/1485	425/1550	530/1550 565/1600 585/1550	585/1600 390	0/1485 390/1485 425/148	5 425/1550 530/1550	565/1600 585/1550 585/1600	390/1485 390/1485	425/1485 425/1550	530/1550 565/1600 585/1550 585/1600
Noise level Indoor	35 35					36 36 40 4	35	35 3f	36 36	40 40	35 35 36	36 40 40 35	35 35 35 35	36 36 36	40 40	Noise level Indoor dB	35 35	35 35	36 36 40	40 35	35	35	35	36 36 40	40	35 35 35	35 36	36 40 40	35 35	35 35	36 36 40 40
Electrical																Electrical															
Compressor Type / Gas			Rotary - R22 Rotary - R22			Rotary - R22 Rotary - R22 Rotary - R22 Rotary	1 1				Rotary - R22 Rotary - R22 Rotary - R22	Rotary - R22 Rotary - R22 Rotary - R22 Rotary - R22	Rotary - R22 Rotary - R22 Rotary - R22 Rotary - R22			Compressor Type / Gas			Rotary - R22 Rotary - R22 Rotary - R22				1	Rotary - R22 Rotary - R22 Rotary - R22	1 1			Rotary - R22 Rotary - R22 Rotary - R22			Rotary - R22 Rotary - R22 Rotary - R22 Rotary - R2
Power Supply Volt/Phase/ Frequency	Ø 230 / Single 230 /	Single 230 / Single 230 / Single	230 / Single 230 / Single / 50 / 50	230 / Single 230 / Single 23	O / Single 230 / Single	230 / Single 230 / Single 230 / Single 230 / 50 / 50 / 50 / 50	Single 230 / Single	ıle 230 / Single 230 / Si	/ Single 230 / Single	230 / Single 230 / Single	230 / Single 230 / Single 230 / Single	230 / Single 230 / Single 230 / Single 230 / Single	230 / Single 230 / Single 230 / Single 230 / Single / 50 / 50 / 50	e 230 / Single 230 / Single 230 / Single 23	80 / Single 230 / Single	Power Supply Volt/Phase/ V / Ø Frequency / Hz	230 / Single 230 / Single / 50 / 50	230 / Single 230 / Single	230 / Single 230 / Single 230 / Single / 50 / 50 / 50	230 / Single 230 / Single	230 / Sing	ngle 230 / Single	230 / Single	230 / Single 230 / Single 230 / Single	230 / Single 230	/ Single 230 / Single 230 / Single 50 / 50 / 50	gle 230 / Single 230 / Single		230 / Single 230 / Single	230 / Single 230 / Single	230 / Single 230 / Single 230 / Single 230 / Single
Power Input Cooling / Heating V	tts 1110 10	976 1565	1615 1465	2100 2000	1070 976	1615 1465 2100 200	00 1070	976 1615	615 1465	2100 2000	1070 976 1615	1465 2100 2000 1110	1070 1010 976 1565	1615 1550 1465	2100 2000	Power Input Cooling Watts	1110 1070	976 1565	1615 1465 2100	2000 1110	1 1	976	1565	1615 1465 2100	2000 1	110 1070 976	1565 1615	1465 2100 2000		976 1565	1615 1465 2100 2000
Running Current Cooling / Heating A			7.4 6.7			7.4 6.7 9.6 9.	ı		l l		4.9 4.5 7.4	6.7 9.6 9.2 5.1	4.9 4.6 4.5 7.2			Running Current Cooling Amps	5.1 4.9	4.5 7.2	7.4 6.7 9.6	9.2 5.1		I	1	7.4 6.7 9.6		5.1 4.9 4.5		6.7 9.6 9.2			7.4 6.7 9.6 9.2
Dimension & Weight																Dimension & Weight															
Indoor (W*H*D)	n 890x280x216 890x28	80x216 890x280x216 890x280x2	5 1090x300x218 1090x300x218	1090x300x218 1090x300x218 890	×280×216 890×280×216	1090x300x218	00x218 890x280x21	16 890x280x216 1090x3 ²	300x218 1090x300x218	1090x300x218	890x280x216 890x280x216 1090x300x218	1090x300x218 1090x300x218 1090x300x218 890x280x216	890x280x216 890x280x216 890x280x216 890x280x21	.		Indoor (W*H*D) mm		890x280x216 890x280x216	1090x300x218	1090x300x218 890x280x216		x216 890x280x216	1	90x300x218				1090x300x218 1090x300x218 1090x300x218	890x280x216 890x280x216	890x280x216 890x280x216	1090x300x218 1090x300x218 1090x300x218 1090x300x2
Dimension Outdoor (W*H*D)	n 715x495x230 715x49	95x230 810x568x270 810x568x2	810x568x270 870x655x322	810x568x270 870x655x322 715	x495x230 810x568x270	810x568x270 870x655x322 810x568x270 870x65	5x322 715x495x23	30 810x568x270 810x5€	568x270 870x655x322	810x568x270 870x655x322	715x495x230 810x568x270 810x568x270	870x655x322 810x568x270 870x655x322 715x495x230	715x495x230 810x568x270 810x568x270 810x568x27	70 810x568x270 810x568x270 870x655x322 810)x568x270 870x655x322	Outdoor (W*H*D) mm	715x495x230 715x495x230	810x568x270 810x568x270	810x568x270 870x655x322 810x568x270	870x655x322 715x495x230	715x495x2	x230 810x568x270	810x568x270	10x568x270 870x655x322 810x568x27) 870x655x322 715x	495x230 715x495x230 810x568x2	270 810x568x270 810x568x270	870x655x322 810x568x270 870x655x322	715x495x230 715x495x230	810x568x270 810x568x270	810x568x270 870x655x322 810x568x270 870x655x32
	´	0 10 10	13 13	13 13	10 10	13 13 13 13	3 10	10 1	13 13	13 13	10 10 13	13 13 13 10	10 10 10 10	13 13 13	13 13		10 10	10 10	13 13 13	13 10		I	1	13 13 13	13	10 10 10	10 13	13 13 13	10 10	10 10	13 13 13 13
	33 3	33 35 38	38 44	40 47	33 35	38 44 40 4	33	35 3 ^f	38 44	40 47	33 35 38	44 40 47 33	33 35 35 38	38 37 44	40 47	Net weight Outdoor Kg	33 33	35 38	38 44 40	47 33	33	35	38	38 44 40	47	33 33 35	38 38	44 40 47	33 33	35 38	38 44 40 47
Features																Features															
Himalaya Cool	✓ ✓	/ / /	✓ ✓ ✓	✓	✓ ✓	· · · · · · · · · · · · · · · · · · ·	· 🗸	✓ ✓	✓	✓	✓ ✓ ✓ ✓	<i>* * * *</i>	· · · · · · · · ·	✓ ✓	✓	Himalaya Cool	✓ ✓	✓ ✓ ✓	✓ ✓	✓ ✓	✓	✓	✓	✓ ✓	✓	√ √	✓ ✓	✓ ✓ ✓	✓ ✓	✓ ✓	✓ ✓ ✓ ✓ ✓
Monsoon Comfort™	✓ ✓	/ / /	✓ ✓	✓	✓ ✓	· · · · · · · ·	· 🗸	<u> </u>	✓	✓	✓ ✓ ✓ ✓	<i>* * * *</i>	<i>* * * *</i>	→ →	✓ ✓	Monsoon Comfort™	✓ ✓	✓	✓ ✓	✓ ✓		✓	✓	✓ ✓	✓	√ √	✓	· · · · · · · · · · · · · · · · · · ·	✓ ✓	✓	<i>* * * *</i>
Comfort with Auto Air Swing*	4-D Cooling 4-D Co	cooling 4-D Cooling 4-D Cooling	4-D Cooling 4-D Cooling	4-D Cooling 4-D Cooling 4-	O Cooling 4-D Cooling	4-D Cooling 4-D Cooling 4-D Co	oling 4-D Cooling	3 4-D Cooling 4-D Co	Cooling 4-D Cooling	4-D Cooling 4-D Cooling	4-D Cooling 4-D Cooling 4-D Cooling	4-D Cooling 4-D Cooling 4-D Cooling	4-D Cooling 4-D Cooling 4-D Cooling	g 4-D Cooling 4-D Cooling 4-D Cooling 4-I	D Cooling 4-D Cooling	Comfort with Auto Air Swing*	2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling	2-D Coolir	ling 2-D Cooling	2-D Cooling	2-D Cooling 2-D Cooling 2-D Cooling	2-D Cooling 2-D	Cooling 2-D Cooling 2-D Coolin	ng 2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling	2-D Cooling 2-D Cooling 2-D Cooling 2-D Cooling
savings Chaos Mode	✓ ✓	/ / /	✓ ✓	· ·	· ·	· · · · ·	✓	· · ·	✓ ✓	· ·	✓ ✓ ✓	· · · · ·	· · · · ·	· · ·	· ·	savings Chaos Mode	· ·	· ·	· · ·	· ·		✓	✓	· · ·	✓	✓ ✓ ✓	✓ ✓	· · · · ·	· · ·	✓	· · · · · ·
Fuzzy Logic	✓ ✓	/ / /	· ·	· ·	· ·	· · · · ·	· 🗸	· · ·	✓ ✓	· ·	✓ ✓ ✓	· · · · ·	· · · · ·	· · ·	· ·	Fuzzy Logic	· ·	· ·	· · ·	· ·		✓	✓	· · ·	·	✓ ✓ ✓	✓	· · · · ·	· ·	✓	· · · · · ·
Sweet Dreamz Mode	✓ ×	/ / /	· ·	· ·	✓ ✓	· · · · ·	· ✓	· · ·	✓ ✓	· ·	✓ ✓ ✓	· · · · ·	· · · · ·	· · ·	· ·	Sweet Dreamz Mode	· ·	· ·	· · ·	· ·	✓	✓	✓	✓ ✓ ✓	·	✓ ✓ ✓	✓ ✓	· · · ·	· ·	✓ ✓	· · · · · ·
Mosquito Away	✓ ✓	/ / /	· ·	· ·	x x	x x x	×	х х	x x	х х	х х х	x x x x	x x x x		х х	Mosquito Away	x x	x x	x x x	x x	x	×	×	x x x	×	x x x	х х	х х х	x x	x x	x x x
3M Micro Protection filter	✓ ✓	/ / /	· ·	✓ ✓	· ·	· · · · ·	✓	· · ·	✓ ✓	✓ ✓	· · ·	· · · · ·	· · · · ·		· ·	3M Micro Protection filter Health Care	· ·	· ·	· · ·	· ·	✓	✓	*	· · ·	~	✓ ✓ ✓	✓ ✓	· · ·	x x	х х	х х х
Dual Protection Filter		/ / /	✓ ✓	· ·	✓ ✓	· · · · ·	· 🗸		✓ ✓	✓ ✓	✓ ✓ ✓	· · · ·	· · · · ·			Dual Protection Filter	· ·	· ·	· · ·	✓ ✓	✓	✓	·	· · ·	·	✓ ✓	✓ ✓	· · ·	· ·	· ·	· · · · ·
Auto Clean		1	✓ ✓			· · · · · ·	I					· · · · ·	· · · · ·			Auto Clean	✓ ✓	· ·	· · ·		1 1	✓	I I	✓ ✓				· · · ·	✓ ✓	✓ ✓	· · · · · ·
On Timer		1	· ·			· · · · ·	ı		l l			· · · · ·				On Timer		I I	· · ·		1 1	1	I I	✓ ✓	~	✓ ✓	✓	· · · · ·	· ·	✓ ✓	· · · · · ·
Off Timer		1	· ·			· · · · ·	I					· · · · ·	· · · · ·			Off Timer		I I	· · ·	· ·			1	✓ ✓ ✓				· · · · ·	· ·	✓ ✓	· · · · · ·
Sleep Mode	 	/ / /	· ·	✓	✓ ✓	· · · · ·	· 🗸	✓ ✓ ✓	v v	✓ ✓		· · · ·		√ √ √	✓ ✓	Sleep Mode	*	· ·	· · ·	· ·	✓	✓	· /	✓ ✓ ✓				✓ ✓ ✓	· ·	· ·	· · · · · ·
Convenience E-Saver Mode	✓	/ / /	✓ ✓	✓ ✓	✓ ✓	· · · · ·	· 🗸	✓ ✓ ✓		✓ ✓	✓ ✓ ✓			√ √ √	✓ ✓	Convenience E-Saver Mode	✓ ✓	· ·	· · ·			I	1	✓ ✓	✓	✓	· ·	✓ ✓ ✓	· ·	· ·	· · · · · ·
Night Glow Remote Butto			✓ ✓			· · · · · ·	l l				✓ ✓ ✓	· · · · ·			✓ ✓	Night Glow Remote Button	· ·	· ·	· · ·	· ·		✓	·	· · ·	✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	· ·	· · · · · ·
Speed Setting (Cool / Fan)			4/3 4/3			4/3 4/3 4/3 4/	ı		l l			4/3 4/3 4/3 4/3	4/3 4/3 4/3 4/3	4/3 4/3 4/3	4/3 4/3	Speed Setting (Cool / Fan)		l l	4/3 4/3 4/3	1		I	1	4/3 4/3 4/3		4/3 4/3 4/3		4/3 4/3 4/3	4/3 4/3	4/3 4/3	
	Digital Dig	gital Digital Digital	Digital Digital	Digital Digital	Digital Digital	Digital Digital Digital Digi	tal Digital	Digital Digital	igital Digital	Digital Digital	Digital Digital Digital	Digital Digital Digital Digital	Digital Digital Digital Digital	Digital Digital Digital	Digital Digital		Digital Digital	Digital Digital	Digital Digital Digital	Digital Digital	Digital	l Digital	Digital	Digital Digital Digital	Digital D	igital Digital Digital	Digital Digital			Digital Digital	Digital Digital Digital Digital

Download from Www.Somanuals.com. All Manuals Search And Download.

*4-D Cooling : 4-Directional air swing

LSA3~up to 1T; LSA5~up to 1.5T; LSA6~up to 2T

*4-D Cooling : 4-Directional air swing *2-D Cooling : 2-Directional air swing

Specifications

	Model				L-Gratis Plus				L-Bliss Plus						L-Crescent Plus	5			
	Model		LWA18PRFH	LWA3GP2F	LWA3GP4F	LWA3GP5F	LWA3BP2F	LWA3BP4F	LWA3BP5F	LWA5BP2F	LWA2CP1F	LWA5CP2F	LWA5CP3F1	LWA5CS3F1	LWA5CP4F	LWA5CS4F	LWA5CP5F1	LWA5CS5F1	LWA6CP1F
Р	erformance				,					,									
Star Rating			=	2	4	5	2	4	5	2	1	2	3	3	4	4	5	5	1
	Cooling	w	5050	3370	3550	3775	3370	3550	3775	5050	2400	5050	5050	5050	5000	5000	4660	4660	5860
Capacity	Heating	w	5050	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Energy Efficiency	COP W/		2.58/2.58	2.76	3.20	3.36	2.76	3.20	3.36	2.76	2.55	2.76	2.96	2.96	3.13	3.13	3.34	3.34	2.60
Air circulation	Indoor	CFM	550	350	400	400	350	400	400	500	210	500	500	500	500	500	500	500	550
Noise level	Indoor	dB	52 4		50	50	48	50	50	52	45	52	52	52	52	52	52	52	54
	Electrical																	,	
Compressor	Type / Gas		Rotary - R22																
Power Supply	Volt/Phase/Frequency	V / Ø / Hz	230 / Single / 50																
Power Input	Cooling/Heating	Watts	1950/1950	1220	1110	1125	1220	1110	1125	1830	940	1830	1705	1705	1600	1600	1395	1395	2250
Running Current	Cooling/Heating	Amps	8.9/8.9	5.6	5.1	5.1	5.6	5.1	5.1	8.4	4.3	8.4	7.8	7.8	7.3	7.3	6.4	6.4	10.3
Dime	nsion & Weight																		
Dimension	W*H*D	mm	660x428x770	600x380x560	660x428x670	660x428x770	600x380x560	660x428x670	660x428x770	660x428x670	470x355x495	660x428x670	660x428x770						
Net weight		Kg	56	43	47	52	43	47	52	54	32	54	56	56	61	61	61	61	62
	Features																		
Air Filters	Dual Protection Filter		✓	√	✓	✓	✓	✓	~	✓	✓	~	✓	✓	✓	√	✓	✓	✓
	Dehumidification		√	√	✓	~	~	√	✓	✓	√	~	√	√	✓	✓	~	~	~
Comfort Mode	Air Direction		4-Way	2-Way	4-Way														
	Auto Air Swing*	,	2-D Cooling	×	2-D Cooling														
	Operation Control		Electronic																
	Auto Restart		✓	√	✓	√	✓	✓	~	~	✓	~	✓	√	✓	~	~	√	✓
	Speed Setting (Cool / Fan)	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3
	Air Ventilation		Manual																
	On Timer		✓	√	✓	✓	✓	✓	√	✓	✓	√	✓	✓	✓	✓	✓	✓	✓
Convenience	Off Timer		✓	√	✓	√	✓	✓	~	~	✓	~	✓	√	✓	√	~	~	✓
	Sleep Mode		×	√	√	✓	✓	✓	√	~	×	~	✓	✓	✓	✓	√	~	✓
	Night Glow Remote Button		×	√	✓	~	~	✓	~	✓	×	✓	√	✓	~	✓	✓	✓	~
	Display Type		Digital																
	Remote		Yes	LCD	Yes	LCD													
	E-Saver Mode		√	✓	✓	✓	√	✓	✓	✓	√	✓	√	✓	✓	✓	✓	✓	✓

^{*4-}D Cooling : 4-Directional air swing *2-D Cooling : 2-Directional air swing

LWA3~up to 1T; LWA5~up to 1.5T; LWA6~up to 2T

Unmatched Quality

Exceptional After-sales Service

LG Air Conditioners are powered by state-of-the-art technology that meets international quality standards. Each component is made using a digitalized manufacturing process and tested at our in-house facilities for performance & efficiency.

LG Air Conditioner after-sales service has the largest network with unique 211* service campaign to provide maintenance both during the warranty period and after to keep your air conditioner in peak operating condition always.



LG Air Conditioners are designed to meet and exceed your expectations. With innovations that deliver maximum comfort & backed by exceptional after sales service, LG Air Conditioners today have over 7 million happy customers. The latest range is yet another chapter in the story of continuous innovation!

Energy Efficiency Test

LG understands the importance of energy saving and that's why we have invested in an in-house test facility that ensures high energy efficiency.







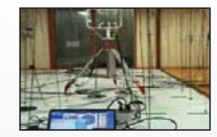
Balanced Lab

Parts Reliability Test

All product parts at LG undergo the most stringent tests as per Indian conditions before they are assembled in the air conditioner.



Noise Testing Chamber



Environmental Testing Chamber



Long Piping & Elevation Testing

Warranty



LG Air Conditioner comes with 1 year full warranty and additional 4 year warranty on the compressor so that you can enjoy uninterrupted cooling and complete peace of mind.



Anytime Anywhere Service

An all-India network of service centers is available for our customers. The unique 2.1.1 promises complete peace of mind by offering you a timely response to any problems you may face, both during the warranty and post-warranty periods.



For any queries **call: 1800-180-9999** (Toll Free)

LG Authorized Installation Advantage

- Superior Cooling
- No Water Dripping
- Free Service during warranty
- O High Quality Piping
- Minimum Noise & Vibration



^{*}Terms & conditions apply.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com