

COOL LG



Energy Saving

Faster Cooling Inverter Compressor Warranty





Comfort Air

Plasmaster ⊖ ⊝ lonizer

Active Er Control



Smart T



SIMs



Quick & Easy Installation



Gold Fin™



Energy
Display

NA - J - I -		TVDE	ARTCOOL				
Models		TYPE	A096JH	A126JH	A186KH	A246KH	
Cooling Capacity (Min - Rated - Max)		kW	1.03 - 2.64 - 3.81	1.03 - 3.52 - 3.81	1.08 - 5.45 - 5.54	1.26 - 6.45 - 7.18	
Heating Capacity (Min - Rated - Max)		kW	1.03 - 2.84 - 3.99	1.03 - 3.52 - 3.99	1.08 - 5.57 - 6.24	1.26 - 6.45 - 7.32	
EER		W/W	3.40	3.21	3.24	3.21	
COP		W/W	3.80	3.61	3.66	3.41	
Power Input	Cooling	W	776	1095	1680	2010	
	Heating	W	747	975	1520	1890	
Oti D	Cooling (Outdoor)	°C	18 ~ 48	18 ~ 48	18 ~ 48	18 ~ 48	
Operation Range	Heating (Outdoor)	°C	-5 ~ 24	-5 ~ 24	-5 ~ 24	-5 ~ 24	
Sound Pressure Level	Cooling, Max /H/M/L/SL	dB(A)+1	41/35/27/19	41/35/27/19	44/42/37/31	55/47/42/37/31	
Dina Cinas	Liquid	Inch	1/4	1/4	1/4	1/4	
Pipe Sizes	Gas	Inch	3/8	3/8	1/2	5/8	
iping Length	Min / Standard / Max	m	3.6 / 5.0 / 15	3.6 / 5.0 / 15	3.6 / 5.0 / 20	3.6 / 5.0 / 20	
Max. Elevation Difference		m	7	7	10	10	
Dimensions (Mv.Hv.D)	Indoor	mm	837*308*192	837*308*192	998*345*212	998*345*212	
Dimensions (W×H×D)	Outdoor	mm	717*483*230	717*483*230	770*545*288	870*655*320	

Smart Inverter



70% Energy Saving

40% Faster Cooling

10 Year Inverter Compressor Warranty



















Madala		TYPE	Smart Inverter				
Models			M096JH	M126JH	M186KH	M246KH	
Cooling Capacity (Min - Rated - Max)		kW	1.03 - 2.64 - 3.81	1.03 - 3.52 - 3.81	1.08 - 5.45 - 5.54	1.26 - 6.45 - 7.18	
Heating Capacity (Min - Rated - Max)		kW	1.03 - 2.84 - 3.99	1.03 - 3.52 - 3.99	1.08 - 5.57 - 6.24	1.26 - 6.45 - 7.32	
EER		W/W	3.40	3.21	3.24	3.21	
COP		W/W	3.80	3.61	3.66	3.41	
Power Input	Cooling	W	776	1095	1680	2010	
	Heating	W	747	975	1520	1890	
Operation Range	Cooling (Outdoor)	°C	18 ~ 48	18 ~ 48	18 ~ 48	18 ~ 48	
	Heating (Outdoor)	°C	-5 ~ 24	-5 ~ 24	-5 ~ 24	-5 ~ 24	
ound Pressure evel	Cooling, Max /H/M/L/SL	dB(A)+1	41/35/27/19	41/35/27/19	44/42/37/31	55/47/42/37/31	
D C	Liquid	Inch	1/4	1/4	1/4	1/4	
Pipe Sizes	Gas	Inch	3/8	3/8	1/2	5/8	
Piping Length	Min / Standard / Max	m	3.6 / 5.0 / 15	3.6 / 5.0 / 15	3.6 / 5.0 / 20	3.6 / 5.0 / 20	
Max. Elevation Difference		m	7	7	10	10	
Dimensions (W×H×D)	Indoor	mm	837*189*302	837*189*302	998*210*330	998*210*330	
	Outdoor	mm	717*483*230	717*483*230	770*545*288	870*655*320	





Low Noise Ultra Quiet 19dB

LG's unique technology of skew fan and BLDC motor eliminates unnecessary noise and allows smooth operation at the lowest sound level.

Pain Point

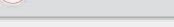
Air conditioners can sometimes disrupt living environments if they are too noisy, especially during the night when their sound is more easily heard.

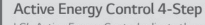












LG's Active Energy Control adjusts the energy consumption level and cooling capacity by controlling maximum frequency of the compressor motor.

How It Works





Smart Diagnosis

Smart Diagnosis - available through the LG Smart ThinQ app - allows users to conveniently check air conditioner related problems (troubleshooting) directly from a smartphone.



- · Easily check operational status of a product without a display or one that provides limited information
- · Save energy by monitoring key operational information and power
- · Easy-to-understand error messages nake reaching a solution and corresponding with the service center simple and convenient
- Users will be giving the necessary information to the SVC center, allowing the SVC technician to prepare the corresponding parts before the visit, avoiding for multiple visits to solve the SVC issues and fix the problem on the



10-Year Inverter Compressor Warranty

The compressor is to the Air Conditioner the same as the engine is to the vehicle. With the 10year warranty on the compressor, users can enjoy the benefits of LG air conditioner for a longer period of time.

Reliable Air Conditioner

Product safety is emphasized by offering a 10-year warranty on the compressor to reassure customers about their worries on product defects.

TUV Rheinland, Long Term Accelerated-reliability Test & High Marginal Test

*Long Term Accelerated-Reliability test

LG's unique testing method with reinforced operating condition for a product life assurance to test and determine the product life cycle in a short period of time by accelerating the life cycle.

Test method to secure durability in various adverse conditions that may occur in the field by performing comp reliability test against higher pressure and temperature than the designed range of pressure and temperature which the comp

*Verification obtained from TUV Rheinland for 10-year product life cycle



Non-Stop Cooling with Same Minimum Cost of Electricity

Why don't you use your AC all night? Worried about Electricity?

In the summer, many people are still suffering from hot weather.

Although a lot of people have Air conditioner in their homes, people are afraid to use the Air Conditioner due to the high electricity consumption of the Air Conditioner. Even in the hot summer, people only tempt to use the Air Conditioner for a very short period of time due to this concern. Now, LG is introducing a highly efficient Air Conditioner that can solve all your concerns. You no longer need to be afraid to use your Air Conditioner. Now you can use your Air Conditioner as long as you want, without the concern of your electricity bills. Our revolutionary inverter technology offers powerful yet silent performance while also greatly lowering energy consumption by as much as 70%. LG has taken energy efficiency to a whole new level with its inverter technology.

70% Energy Saving

Energy Saving & Cost Saving

been certified for 70% more energy saving. With 70% more energy saving, comparing with the con-ventional On/Off models, you will be able to enjoy Non-Stop cooling with LG Dual Inverter.

Saves 70% More Energy

LG Smart

STEP 2

* Specification, design and feature are subject to change without prior notice

70% E/SAVING + 40% Faster cooling performance available for 18k & 24k

Ionizer^{₽LUS}

Sterilizes Up to 99.9% Bacteria & Deodorizes

Plasmaster lonizer+ reduces harmful microscopic particles by infusing the air passing through the air conditioner with over 3 millions ions.

STEP 3

Sterilization and Deodorization (Utilizes Over 3 Million Ions)

* 60% E/SAVING + 30% Faster cooling performance available for 9k & 12k

On/OFF



Super quick cooling is different from existing Jet cool technology. It enable the fastest cooling through control cooling temperature by

LG Smart On/OFF

STEP 5

Cools 40% Quicker







■ Wider outlet (9% larger fan size)

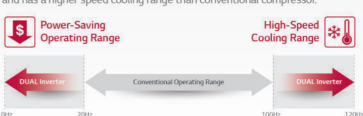
A larger, optimally designed cooling outlet expels air farther and cools spaces faster.





Varied-Speed Dual Rotary

A compressor motor with a wider rotational frequency saves more energy and has a higher speed cooling range than conventional compressor.



25% bigger indoor fan

A 25% larger skew fan expels more powerful blasts of air.







Energy Display

LG's Energy Display panel monitors the amount of energy levels used. Save on energy consumption while enjoying the cool by checking your energy level on the panel.

It can be difficult to determine the appropriate level of air conditioner use, while users need to proactively make energy savings.

With the push of a button on the remote control, indoor unit's LCD display shows the current and total energy use, helping users to stay informed and allowing them to reduce energy consumption.





- * Specification, design and feature are subject to change without prior notice
- * All Models can use 10 yr Comp Warranty, Low Noise, Active Energy Control



Exclusive to Artcool Smart ThinQ will allow you to access your Air Conditioner where ever you are. This will allow you to turn on your AC before coming home, and your house will be ready at the perfect temperature by the time you arrive.

Wi-Fi Connectivity

equipped device and LG's exclusive home appliances control app



Usage status monitoring & Analysis reports

Smart ThinQ will provide you with a full report of your daily, weekly usage showing the analysis of your AC usage and the power consumption accordingly.



Make a group of multiple units in Smart ThinQ, and you will be able to control all the units with just one touch in the application. The group will be controlled simultaneously as if they were one unit.



Search "Smart ThinQ" on Google market or App store then download the app.