

7  Global No.1
2000 2001 2002 2006 2003 2004 2005

 **LG**
Life's Good

LG Air Conditioner

Enjoy Clean, Quiet, and Comfortable Air Conditioning with LG



International
Forum
Design



reddot
design award

Why buy LG Air Conditioners?

1 Global No.1 Air conditioning Manufacturer

Enjoy peace of mind when you buy an LG air conditioner, knowing that you have bought a product from the global No.1 air conditioner manufacturer. We have achieved this position by investing substantial efforts into Research and Development with six international R&D centres to ensure the most



innovative, quality products are brought to market .
LG air conditioners are also ISO9001 and ISO14001 compliant which means the products undergo rigorous



LG Electronics Maintains Global No. 1 Position – Its Paradigm Shifting Strategy Unveiled –

LG Electronics (LGE), one of the top air conditioner makers, disclosed recently that the company has sold more than 19 million units worldwide for three consecutive years and has achieved the No.1 position for seven consecutive years.
Fuji-Ketair, a well-known market research company in Japan, recently reported that LGE has recorded a total sales volume of 12 million units in 2006. LGE has made this outstanding achievement in the unfavorable environment of continuing high oil prices, increasing raw material prices, slow growth in Europe and China, and intense competition from rapidly growing

compliance processes so you can be sure you are buying the best possible quality. At LG we understand the part air conditioning plays in bringing comfort to the home and as such we strive to create exceptional products that exceed our customer's expectations.

2 Intelligent Design

Each LG air conditioner has been designed with the latest technologies to ensure optimum comfort. Advancements in inverter technology mean our air conditioners are becoming more efficient and our unique Neo Plasma filtering system means the air you breathe is fresher.



International Forum Design
red dot design award

But air conditioners aren't just about technology. The air conditioner is a fixture in the home and its appearance is just as important as a piece of furniture. We understand that the air conditioner has to suit your home and have revolutionised the appearance of the air conditioner with the launch of ARTCOOL, winning a number of prestigious international Design Awards.

3 Air Conditioning for Everyone

Over many years of development, the range of LG air conditioners has continued to grow. We have taken all we've learnt in the residential market and applied it to the commercial market. So not only do we provide air conditioned comfort in the home, we also produce air conditioning systems to suit office blocks and other commercial structures. From portable air conditioners to large VRF systems, LG has an Air Conditioner For Everyone.

Inverter Technology

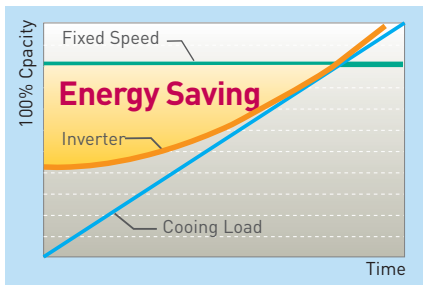
With the advancement of inverter technology comes more quiet, economical and powerful air conditioning systems.

What is Inverter Technology?

Inverter technology refers to the compressor within the outdoor unit of the air conditioner. The two most common types of compressors are the fixed speed compressor and the inverter compressor. The fixed speed will run at 100% of its capacity and will stop and start automatically to maintain the desired temperature. An inverter compressor will vary its capacity to maintain a consistent temperature.

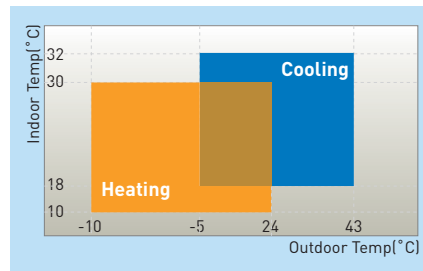
More Economical

An inverter's capacity will fluctuate in order to match the air conditioning requirements, so an inverter can be more energy efficient than a fixed speed compressor.



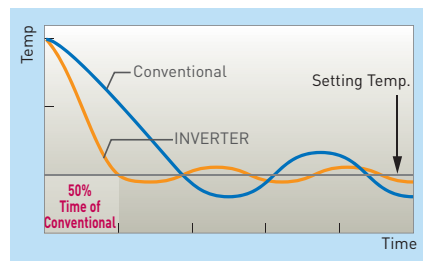
More Powerful

With a wider range of temperature modes for heating and cooling, the inverter is able to operate in even the most extreme outdoor temperatures. An inverter compressor can also operate faster than conventional air conditioners thus allowing the air conditioner to reach the set temperature faster and bring you comfort sooner.



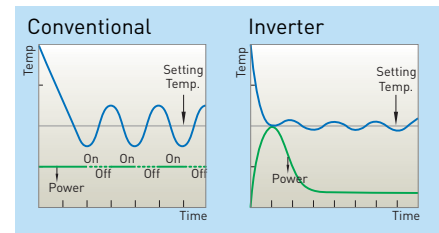
Quick Cooling & Heating

Inverter air conditioners can operate their compressors faster to give them more powerful performance. This results in being able to attain the desired temperature much faster in both heating and cooling modes than conventional air conditioners.



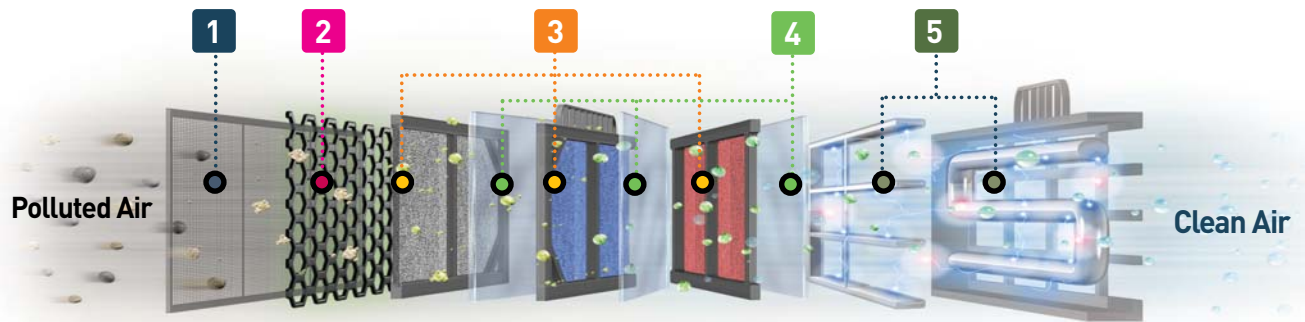
More Comfortable

When the air conditioner is initially activated to either heat or cool, the compressor will operate at maximum speed to reach the desired temperature quickly. Once the desired temperature is achieved, unlike conventional air conditioners that turn the compressor on and off, LG inverter units adjust and constantly vary the compressor speed to maintain the desired temperature with minimal fluctuation to ensure that your comfort is not compromised.





NEO-Plasma Air Purifying System



LG's unique Neo Plasma Air Purifying System has been designed to generate fresher and cleaner air. The System is made up of 7 filters which purify the air in 5 stages. Each stage of the filtration acts to reduce odours and fine dusts from the polluted air.

1. Pre Filter
2. Nano Carbon Filter
3. Triple Filter
4. Nano Bio Fusion Filter
5. Plasma Filter

Innovative Design ART COOL

Design award

LG air conditioners have not only been recognised for being the global no.1 seller for 7 consecutive years but have also been awarded the reddot design award and IF design award for its unique artistic design.



International Forum Design reddot design award

ARTCOOL Gallery

LG continues to take design and innovation to new levels with the introduction of the new ARTCOOL Gallery Air conditioner. You can insert a family picture, children's drawing or any type of printed image under the transparent front panel. The image can be changed at any time by simply opening the panel.



Pictures are easily changeable at anytime with your own pictures/photos.



Anti Corrosion Gold Fin™

LG's Gold Fin™ is an anti corrosive coating on the surface of the heat exchanger in the outdoor unit. The coating is designed to protect air conditioners from pollution and corrosive conditions and assists in the durability and longevity of the unit. Gold Fin™ technology is a perfect solution for Australian outdoor conditions.



Salt Spray Test for 15 Days



[Test Standard : ASTM B-117, KS D9502]



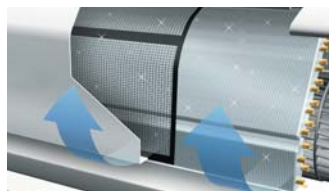
Convenient Auto Clean

One of the main causes of odour emitting from an air conditioner is the mould and bacteria that breeds on the heat exchanger. At the push of a button, LG's Auto Clean function dries the moisture on the heat exchanger, reducing the possibility of mould and bacteria breeding inside the air conditioner. Auto Clean only takes a few minutes to complete and will automatically run when you turn your air conditioner off.

Conventional



LG Auto Clean



1 STEP

Dries the evaporator with gentle low noise air from the fan by removing any remaining moisture. Pressing the Auto Clean button will activate the automatic cleaning function after the cooling operation.



2 STEP

Removes moulds through the Neo Plasma system. The fan will operate to dry the inner part of the air conditioner in just 30 minutes.



Easy Quick Clean System

LG Split Systems are designed with simple cleaning in mind. The fascia is completely detachable and access is made simple with the upward opening cover panel.

1 STEP Ez-Detachable Fascia



All that needs to be cleaned can be removed, making it much easier to clean your air conditioner.

2 STEP Ez-Cleaning Filter



Filters must be kept clean at all times to ensure optimum operation. The LG Ez-Cleaning Filter is designed for easy handling and cleaning.

3 STEP Auto Clean Operation



Moisture in the evaporator can increase the presence of germs and fungi. The Auto Clean Operation can reduce moisture limiting the growth of bacteria



Low Indoor Noise Level

The indoor unit has a quiet operational noise level in the sleep mode to offer you peace and quiet for the bedroom or office.

For example, LG model C09AWR in *sleep mode* is only 20dB. In addition, the outdoor units have reduced vibration and noise thanks to a super quiet fan and motor.



(Model C09AWR)



Easy Control



•**Luminous Remote Control**

The luminous remote control lights up in the dark so you'll never have to search for the remote control in darkness again.



•**On/Off Switch**

The power switch is attached to the main unit so you can turn it on or off without a remote control.

Wall Mounted Split

Air conditioners made not only to cool and heat, LG wall mounted splits are renowned for their innovative designs that compliment any interior décor.



ART COOL

Reverse Cycle



C09AWR, C12AWR_Mirror



C18AWR, C24AWR_Mirror

Changeable Colour Panel (all models applied to)



Mirror

Silver

Blue

Model	Capacity(kW) Cooling / Heating	EER/COP(W/W) Cooling / Heating	Sound Pressure(dB(A)±3) Indoor(H/L) Outdoor(H)	Refrigerant	Dimension(mm)
■ C09AWR	Min : 0.90/0.90 Rating : 2.63/3.64 Max : 3.70/5.00	3.81/4.00	31/23 46	R410A	912x282x165
■ C12AWR	Min : 0.90/0.90 Rating : 3.50/4.65 Max : 4.04/5.48	3.10/3.37	37/23 46	R410A	912x282x165
■ C18AWR	Min : 1.76/1.41 Rating : 5.28/6.07 Max : 5.80/6.67	3.20/3.23	40/34 54	R410A	1,107x299x200
■ C24AWR	Min : 3.87/3.61 Rating : 7.03/8.44 Max : 7.47/8.88	2.87/2.91	43/35 56	R410A	1,107x299x200

- NEO Plasma Air Purifying System
- Anti Corrosion Gold Fin
- Auto Cleaning
- Auto Changeover
- Jet Cool/Jet Heat
- Natural Wind By CHAOS Swing
- Changeable Colour Panel
- 4-Way Auto Swing
- Wireless Remote Controller(Luminous)
- Sleep Mode Auto Operation
- Quiet Operation
- Dehumidification Mode
- Auto Restart
- One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer
- Hot Start

ART COOL

Reverse Cycle



Courbet, Gustav(1817-1877)
Lake Geneva at Sunset

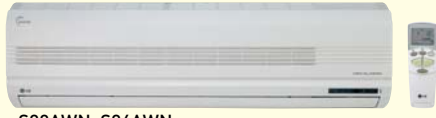
Model	Capacity(kW) Cooling / Heating	EER/COP(W/W) Cooling / Heating	Sound Pressure(dB(A)±3) Indoor(H/L) Outdoor(H)	Refrigerant	Dimension(mm)
■ A12AW2	Min : 1.30/1.30 Rating : 3.50/4.20 Max : 4.00/5.00	3.18/3.53	42/25 48	R410A	600x600x146

- NEO Plasma Air Purifying System
- Anti Corrosion Gold Fin
- Auto Cleaning
- Auto Changeover
- Jet Cool/Jet Heat
- Natural Wind By CHAOS Swing
- 3-Dimensional Air Flow
- Wireless Remote Controller(Luminous)
- Sleep Mode Auto Operation
- Quiet Operation
- Dehumidification Mode
- Auto Restart
- One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer
- Hot Start

Reverse Cycle



S09AWN, S12AWN, S18AHN2, S24AWN



S30AWN, S36AWN

Model	Capacity(kW) Cooling / Heating	EER/COPI(W/W) Cooling / Heating	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
			Indoor(H/L)	Outdoor(H)		
■ S09AWN	Min : 0.90/0.90 Rating : 2.59/3.10 Max : 3.46/3.87	3.12/3.23	32/25	47	R410A	840x270x153
■ S12AWN	Min : 0.90/0.90 Rating : 3.46/3.93 Max : 4.04/4.86	3.15/3.39	38/25	47	R410A	840x270x153
■ S18AHN2	Min : 1.76/1.41 Rating : 5.28/6.07 Max : 5.80/6.65	3.22/3.43	41/35	54	R410A	1,090x300x178
■ S24AWN	Min : 3.87/3.61 Rating : 7.03/8.44 Max : 7.47/8.88	2.81/2.72	42/35	55	R410A	1,090x300x178
■ S30AWN	Min : 3.60/5.30 Rating : 8.00/9.60 Max : 8.80/10.20	2.97/2.95	46/39	54	R410A	1,209x 346x205
■ S36AWN	Min : 4.00/5.60 Rating : 9.00/10.40 Max : 9.80/11.00	3.01/2.94	47/41	58	R410A	1,209x346x205

- NEO Plasma Air Purifying System • Anti Corrosion Gold Fin • Auto Changeover
- Auto Cleaning • Jet Cool • Natural Wind By CHAOS Swing • 4-way Auto Swing
- Wireless Remote Controller(Luminous) • Sleep Mode Auto Operation • Quiet Operation
- Dehumidification Mode • Auto Restart • One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer • Hot Start

Reverse Cycle

FIXED SPEED



S09AHP2, S12AHP3, S18AHP2



S24AHP3, S30AHP2, S36AHP4

Model	Capacity(kW) Cooling / Heating	EER/COPI(W/W) Cooling / Heating	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
			Indoor(H/L)	Outdoor(H)		
■ S09AHP2	2.80/2.96	3.15/3.12	36/27	45	R410A	840x270x153
■ S12AHP3	3.45/3.52	3.14/3.35	36/28	45	R410A	895x282x165
■ S18AHP2	5.28/5.50	2.84/2.97	43/37	54	R410A	1,090x300x178
■ S24AHP3	7.50/7.70	2.83/2.80	46/39	54	R410A	1,209x346x205
■ S30AHP2	8.50/9.08	2.62/2.63	46/39	54	R410A	1,209x346x205
■ S36AHP4	9.30/10.15	2.53/2.74	47/41	58	R410A	1,209x346x205

- NEO Plasma Air Purifying System • Anti Corrosion Gold Fin • Auto Changeover
- Auto Cleaning • Jet Cool • Natural Wind By CHAOS Swing • Mirror Finished Display
- Wireless Remote Controller(Luminous) • Sleep Mode Auto Operation • Quiet Operation
- Dehumidification Mode • Auto Restart • One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer • Hot Start • 4way Auto Swing

Cooling Only

COOLING



Model	Capacity(kW) Cooling	EER/COPI(W/W) Cooling	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
			Indoor(H/L)	Outdoor(H)		
■ S09TCA	2.60	3.06	36/27	51	R22	840x270x161
■ S12TCA	3.40	3.06	39/30	53	R22	895x282x166

- Anti Corrosion Gold Fin • Jet Cool(S12TCA) • Natural Wind By CHAOS Swing
- Wireless Remote Controller • Sleep Mode Auto Operation • Quiet Operation • Auto Restart
- Dehumidification Mode • One-Touch Air Filter (Anti-Bacteria) • 7-Hour OFF Setting Timer

Outdoor Unit



2.7~4.0kW [770x540x245mm] 5.3kW [870x655x320mm] 7.0~8.0kW [870x800x320mm] 9.0 kW [870x1,038x320mm]

FIXED SPEED



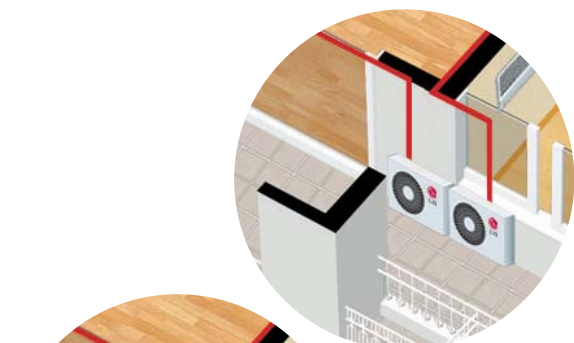
2.8~3.7kW [740x624x270mm] 5.4kW [870x655x320mm] 7.0~8.5kW [870x800x320mm]

Wall Mounted Multi-Head Split

You can connect multiple indoor units to a single outdoor unit to save you space and provide convenience. LG multi-head wall mounted split systems are ideal for applications where there are a number of rooms such as residential homes, apartments, villas and townhouses.

Save Space... Reduce Costs...

A single outdoor unit can condition two rooms.



Single Type Outdoor



Multi Type Outdoor



Reverse Cycle

FIXED SPEED



Model	Capacity(kW) Cooling / Heating	EER/COP(W/W) Cooling / Heating	Sound Pressure(dB[A]±3)		Refrigerant	Dimension(mm)
			Indoor(H/L)	Outdoor(H)		
■ A2-H306LA5	One-unit operation					
	(A) 6.7/7.5	2.1/2.22	46/37	54	R410A	1,080x314x181 820x260x155
	(B) 2.6/2.9	2.2/2.23	37/29	54		
Two-unit operation	(A+B) 8.8/9.7	2.7/2.9				

- Anti Corrosion Gold Fin • Jet Cool • Soft Starter • Auto Operation
- Wireless Remote Controller • Quiet Operation • Auto Restart • Sleep Mode Auto Operation
- Natural Wind By CHAOS Swing • Dehumidification Mode • One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer • Hot Start

Reverse Cycle

FIXED SPEED



Model	Capacity(kW) Cooling / Heating	EER/COP(W/W) Cooling / Heating	Sound Pressure(dB[A]±3)		Refrigerant	Dimension(mm)
			Indoor(H/L)	Outdoor(H)		
■ LM-2166E2L	One-unit operation					
	(A) 3.5/3.7	2.8/3.0	39/31	55	R22	888x287x170 802x262x165
	(B) 2.6/2.8	2.4/2.7	37/29	55		
Two-unit operation	(A+B) 6.2/6.4	2.8/3.1				
■ LM-3061E2L	One-unit operation					
	(A) 5.1/5.1	2.6/2.8	44/36	57	R22	1,080x314x181 888x287x170
	(B) 3.2/3.2	2.6/2.9	38/30	57		
Two-unit operation	(A+B) 8.4/8.4	2.7/2.9				

- Anti Corrosion Gold Fin • Jet Cool • Soft Starter • Auto Operation
- Wireless Remote Controller • Quiet Operation • Auto Restart • Sleep Mode Auto Operation
- Natural Wind By CHAOS Swing • Dehumidification Mode • One-Touch Air Filter (Anti-Bacteria)
- 24-Hour ON/OFF Setting Timer • Hot Start

Easy to install, LG window wall systems offer powerful performance with innovative features including 4-way air deflection and auto swing.



4-Way Air Deflection

The adjustable front louvers let you direct airflow both horizontally and vertically.



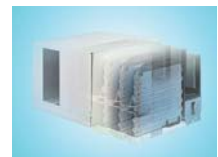
Auto Swing

The air circulation vents swing constantly and silently from side to side, directing cool air to every corner of the room. (3.5kW and over)



Slide-out Chassis

For easy installation and service, the slide-out chassis eliminates the need to remove the unit from the window or wall.



Grooved Copper Tubing

Exposing more of the inner tube surface to the refrigerant maximises the efficiency when cooling and/or heating.



FIXED SPEED



10A

Cooling Only

Model	Capacity(kW)	EER/COI(W/W)	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
	Cooling	Cooling	Indoor(H/L)	Outdoor(H)		
LWG050AC-6	1.73	3.09	45/43	50	R22	470x353x525
W07TCA	2.10	2.90	46/44	52	R22	470x353x525

- Anti Corrosion Gold Fin • One-Touch Air Filter (Anti-Bacteria)
- 4-Way Air Deflection • Slide-Out Chassis

FIXED SPEED



10A

Reverse Cycle **Cooling Only**

Model	Capacity(kW)	EER/COI(W/W)	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
	Cooling / Heating	Cooling / Heating	Indoor(H/L)	Outdoor(H)		
W09TCM	2.56/-	2.91/-	47/43	55	R22	600x380x555
W09THM	2.64/2.43	2.90/2.93	47/43	55	R22	600x380x555
W12TCM	3.48/-	2.92/-	51/48	58	R22	600x380x555
W12THM	3.37/3.13	2.83/3.01	52/49	59	R22	600x380x555

- Anti Corrosion Gold Fin • 4-Way Air Deflection • Auto Swing (W12 series only)
- Slide-Out Chassis • One-Touch Air Filter (Anti-Bacteria)
- 12-Hour ON/OFF Setting Timer • Wireless Remote Controller • Auto Restart

FIXED SPEED



10A

Reverse Cycle **Cooling Only**

Model	Capacity(kW)	EER/COI(W/W)	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
	Cooling / Heating	Cooling / Heating	Indoor(H/L)	Outdoor(H)		
W18TCM	4.70/-	2.96/-	51/48	58	R22	660x428x771
W18THM	4.50/4.20	2.90/3.18	52/49	59	R22	660x428x771

- Anti Corrosion Gold Fin • Auto Swing • 4-Way Air Deflection
- Slide-Out Chassis • One-Touch Air Filter (Anti-Bacteria)
- 12-Hour ON/OFF Setting Timer • Wireless Remote Controller • Auto Restart

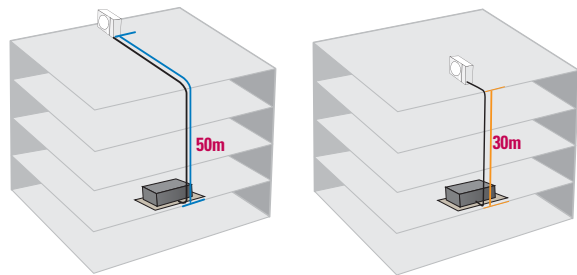
In-Ceiling Cassette

Offering flexible installation options, LG ceiling cassettes have been designed for both residential and commercial applications. Ideal for various applications including the lounge, family room, restaurant, hotels, offices and meeting rooms.



Long Distance, High Elevation Piping

LG air conditioners (cassette and concealed duct models) can be installed for long distance (up to 50m) and high elevation applications (up to 30m).



* Please ensure you order the indoor and outdoor unit separately

Reverse Cycle

Model	Capacity(kW)		EER/COPI(W/W)		Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)	
	Cooling	Heating	Cooling	Heating	Indoor(H/L)	Outdoor(H)		Indoor Unit	Decoration Panel
■ UT24E	Min : 2.46/2.78 Rating : 6.50/7.40 Max : 7.76/8.77		2.77/2.63		43/39 52		R410A	744x292x744	850x30x850
<i>Matching outdoor unit UU24WE</i>									
■ UT30E	Min : 2.87/3.53 Rating : 7.57/9.30 Max : 9.08/11.14		2.75/2.52		45/39 50		R410A	744x292x744	850x30x850
<i>Matching outdoor unit UU30WE</i>									
■ UT36	Min : 4.01/4.61 Rating : 10.55/12.13 Max : 14.06/15.53		2.85/3.00		40/36 58		R410A	840x288x840	950x30x950
<i>Matching outdoor unit UU36W</i>									
■ UT48	Min : 5.46/5.46 Rating : 14.06/14.06 Max : 16.17/16.17		2.49/2.49		43/39 59		R410A	840x288x840	950x30x950
<i>Matching outdoor unit UU48W</i>									

- PLASMA Air Purifying System • Anti Corrosion Gold Fin(Outdoor) • Weekly Program
- Turbo Fan • High Head Drain Pump • Auto Changeover • Auto Restart • Child Lock Function
- Easy-to-Clean Air Filter • Two Thermistor Control • Optimal Air Distribution
- Group Control(Optional) • Central Controller(Optional)



Reverse Cycle

FIXED SPEED



Model	Capacity(kW)		EER/COPI(W/W)		Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)	
	Cooling	Heating	Cooling	Heating	Indoor(H/L)	Outdoor(H)		Indoor Unit	Decoration Panel
■ LT-H286FLC2	7.5/7.8		2.59/2.60		44/39 58		R22	744x292x744	850x30x850
■ LT-D3660EA	10.55/10.55		2.51/3.06		40/36 62		R22	840x288x840	950x30x950
■ LT-D4881EA	13.60/12.95		2.74/2.96		43/39 62		R22	840x288x840	950x30x950

- PLASMA Air Purifying System • Anti Corrosion Gold Fin(Outdoor) • Weekly Program
- Turbo Fan • High Head Drain Pump • Auto Changeover • Auto Restart • Child Lock Function
- Easy-to-Clean Air Filter • Two Thermistor Control • Optimal Air Distribution
- Central Controller(Optional) • Group Control(Optional)



Floor/Ceiling Convertible

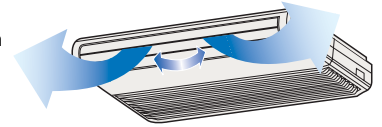
Floor / Ceiling Convertible System has the flexibility of multiple installations. The Indoor Unit can easily be mounted on the floor or suspended from the ceiling.



Airflow Direction Control

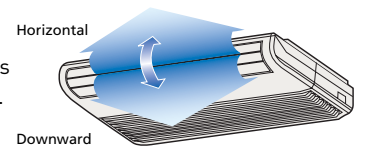
Horizontal Airflow. Manual Control

Adjust the horizontal airflow direction by manually moving the horizontal airflow direction louver by hand.



Vertical Airflow.

The airflow direction can be adjusted as desired by using the remote controller.



* Please ensure you order the indoor and outdoor unit separately

Reverse Cycle

Model	Capacity(kW)	EER/COP(W/W)	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
	Cooling / Heating	Cooling / Heating	Indoor(H/L)	Outdoor(H)		
UV30E	Min : 2.79/3.72 Rating : 7.50/8.80 Max : 8.59/10.45	2.84/2.05	45/39	50	R410A	1,200x205x615

Matching outdoor unit UU30WE

- Anti Corrosion Gold Fin • Wireless Remote Controller • Natural Wind By CHAOS Swing™
- Sleep Mode Auto Operation • Dehumidification Mode • Hot Start(Reverse Cycle)
- One-Touch Air Filter (Anti-Bacteria) • Auto Restart • Auto Operation
- 24-Hour ON/OFF Setting Timer



UV30E
(870x1,060x320mm)

Ceiling Suspended



* Please ensure you order the indoor and outdoor unit separately

Reverse Cycle

Model	Capacity(kW)	EER/COP(W/W)	Sound Pressure(dB(A)±3)		Refrigerant	Dimension(mm)
	Cooling / Heating	Cooling / Heating	Indoor(H/L)	Outdoor(H)		
UV36E	Min : 5.19/6.06 Rating : 8.80/10.30 Max : 9.52/11.11	2.79/3.19	44/40	52	R410A	1,350x220x630
UV60	Min : 8.80/9.85 Rating : 13.83/15.65 Max : 16.13/18.00	2.88/3.13	56/52	58	R410A	1,750x220x630

Matching outdoor unit UV37WE
Matching outdoor unit UU61W

- Anti Corrosion Gold Fin • Wireless Remote Controller • Natural Wind By CHAOS Swing™
- Sleep Mode Auto Operation • Dehumidification Mode • Hot Start(Reverse Cycle)
- One-Touch Air Filter (Anti-Bacteria) • Auto Restart • Auto Operation
- 24-Hour ON/OFF Setting Timer



UV37WE
(870x1,060x320mm)



UU61W
(900x1,165x370mm)



LG Electronics Australia Pty Ltd

New South Wales / Head Office
2 Wonderland Drive EASTERN CREEK NSW 2766
PH : 02-8805-4000 FAX : 02-8805-4201

Queensland
23 Terrace Place MURARRIE QLD 4172
PH : 07-3908-9000 FAX : 07-3399-4179

Victoria
3 John Deere Court, Parkwest Estate DERRIMUT VIC 3030
PH : 03-8369-0900 FAX : 03-9931-0677

South Australia
91 Transport Avenue NETLEY SA 5037
PH : 08-8238-0200 FAX : 08-8238-0299

Western Australia
18 Baile Road, CANNING VALE WA 6155
PH : 08-9350-0800 FAX : 08-9256-1959

Customer Service Helpline 1800 643 156

www.lge.com.au

New Zealand

Unit A, 38 Highbrooke Drive, East Tamaki, 2013 New Zealand
Tel : +64 (09) 914 2444 Fax : +64 (09) 914 2441

Customer Service Helpline 0508 643 156

www.nz.lge.com

Warranty Brief

- All LG Electronics Air Conditioning Units are covered by a 5-Year Parts and Labor Warranty when used in Residential Applications. Commercial Applications attract a 2-Year Parts and Labor Warranty.*
- Air Conditioning units carry an on-site warranty.*

*Further conditions apply, see the Warranty Card for further information.

Due to LG's policy of continuous improvement and innovation, some specifications may change without notice. Please check with your retailer / AC specialist prior to purchase.

© LG Electronics Australia Pty., Ltd. Printed in Korea [AUG.2007]



LG Electronics Changwon Facility Achieved ISO9001 Certification Under Series 9000 of International Standard Organization(ISO) Based on Quality Systems For Design & Manufacture of Air Conditioners, Hermetic Refrigeration Compressors.



Disclaimer

The descriptions and specifications in this brochure are relevant as at the date of publication. In the interest of product development, LG Electronics reserves the right to carry out alterations and improvements to products and specifications. Future releases of products, accessories and parts for them may differ from, and may not be compatible with current versions. As it may be difficult to determine the exact nature of a product from its depiction in this brochure, LG Electronics strongly recommends that you confirm with your retailer that the product shown or described in this brochure meets your requirements before you purchase the product.