LG Multi Split system is an advanced air conditioning system of superior quality that has the ability to operate at different temperatures and fan speeds in individual rooms. The multi split system can be made up of large indoor units for living areas and small indoor units for bedrooms, all operated from the one common outdoor unit.



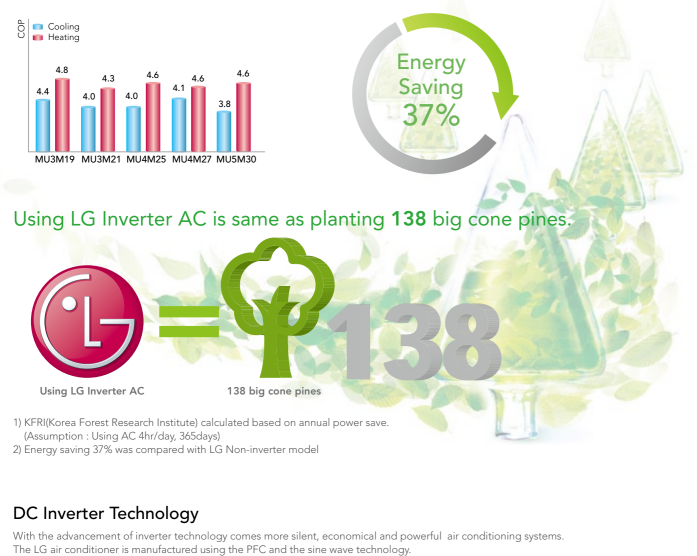
CALOR SRL Str. Progresului nr. 30-40, sector 5, Bucuresti tel: 021.411.44.44, fax: 021.411.36.14 www.calorserv.ro - www.calor.ro

High Efficiency Multi

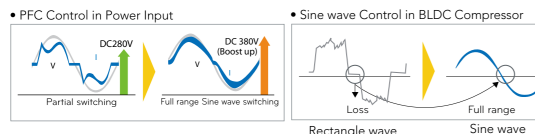
1 High COP & Energy Saving

Top Class Energy Efficiency

In 2010, LG Inv. Multi New Model has Top class Energy Efficiency Model using LG BLDC Compressor, BLDC motor, high efficiency heat exchanger.



Step-up Inverter by the PFC & the Sine Wave Control Technology (PFC : Power Factor Correction)compared to conventional.



Rectangle wave

Powerful BLDC Compressor

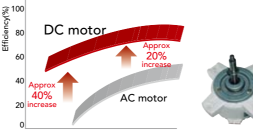
The LG inverter air conditioner comes with a BLDC compressor that uses a strong neodymium magnet. Its compressor thus has improved efficiency compared with AC inverter.



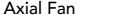
BLDC Fan Technology

BLDC Fan motor offers additional energy saving in operating mode. Compared with AC motors, BLDC Fan motor can cut energy by 35% at full velocity.

For keeping Oil level in high Hz , Improved Oil circulation system So. LG inv. Multi can have high reliability system

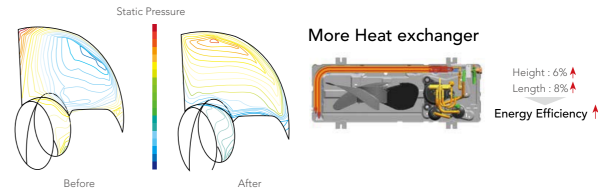


200 300 400 500 600 700 800 900 1000 BLDC Fan motor Motor Speed(rpm)



3 Step Axial fan shape can be available of high-effident & low noise







Prevent Oil Discharge at High Hz !



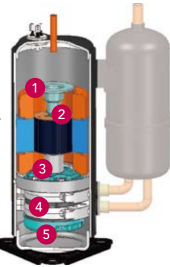
Adopt Oil Separate &

Optimize Oil Path

Wide Louver tech



- Improved heat exchange rate by max 28%
- •Anti-corrosion treatment (Gold fin)



2 Comfort Application

The Variety of Various Combination



For Reference Sites









Restaurant

Office

House

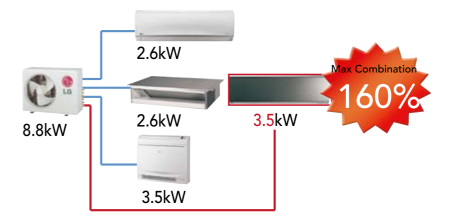
Building

Available from 1.5kW

According to construction regulation, house wall is becoming When cooling computer rooms and other rooms in the event of low thicker & to strenghten insulation, LG can provide right solution outdoor temperature, the BLDC inverter compressor and outdoor BLDC fan motor are used to adjust the air flow and volume, with a view to small space. to ensuring efficient operation by allowing the air conditioner to keep operating at -10°C without turning it off.

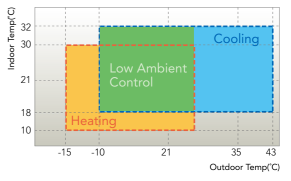


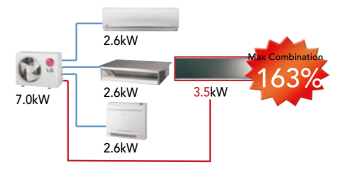
Indoor Capacity Combination





Wide Operating Range





Long & High Elevation Piping

The FM56AH supports a piping length of up to 145m and high elevation of up to 30m for more flexibility in installation

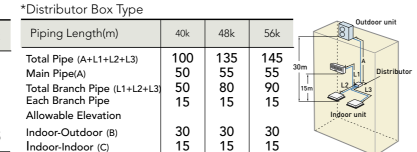
*Multi Piping T	уре	*Distributor Box Type				
Piping Length (m)	15/ 17k	19k/ 21k	25k/ 27k	30k	40k	Piping Length(m)
Total	30	50	70	75	85	Total Pipe (A+L1+L2+L3)
Max / Room	20	25	25	25	25	Main Pipe(A)
Allowable Elevation	n					Total Branch Pipe (L1+L2+L Each Branch Pipe
(Indoor-Outdoor) 15	15	15	15	15	Allowable Elevation
(Indoor-Indoor	7.5	7.5	7.5	7.5	7.5	Indoor-Outdoor (B)
						Indoor-Indoor (C)

Max 145m pipe run / 30m Elevation

Remove outdoor unit From Balcony and Move to car parking lot or Roof.

•Beauty care center

- •Easy to get approval from council
- •Avoid safety issue (Baby fall down from balcony)



<u>3</u> Comfort Operation & Ez installation

Improved Low Noise

The Inverter technology, the BLDC Motor technology, and LG's unique new Skew Fan technology have achieved the world's lowest noise level of 19dB. Thus, the Sleep mode will allow pleasant sleeping.

LG MV

- Easy start-up, easy trouble shooting
- Monitoring the normality of all parts such as compressor, fan, valve, etc



Smart phone Solution for Operation monitoring & Trouble shooting

Smart phone connection

When faults have occurred, you can see the Error code during the check of indoor and outdoor units, select the Error code, and find solutions to each problem through Q&A. It is like the trouble shooting guide book embedded in the smart phone.

Operation Monitoring



 Select communication 12 ml = 1 11 111 0 65 100nat lay Tomp

method and language •Check the installation status •Compressor operation status •Check the indoor unit status

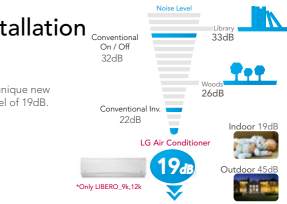
•Operational status in line with the frequency

Easy to Service

Easy & efficient installation of outdoor unit will provide the best solution for small offices and shops.







Available to link with home network



*LG does not supply home network. Only available to link

Troubleshooting on Smart phone



- 2. Easy Process
- 3. Service Action





Bluetooth Module



Wide Range

LG Multi systems provide various indoor units and outdoor units up to 16.4kW. More than 2,000 types of combinations are available using 15 outdoor units and 48 indoor units

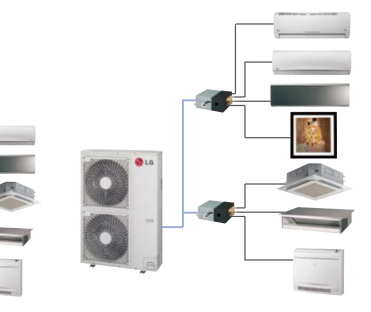
Tyte	Multi Piping				DB Вох Туре			
Category								
Model	MU2M15 UL0 MU2M17 UL0	MU3M19 UE0 MU3M21 UE0 MU4M25 UE0	MU4M27 U40 MU5M30 U40	MU5M40 UH0	FM40AH UH5	FM48AH U33 FM56AH U33	FM37AH UE0	FM41AH U33 FM49AH U33 FM57AH U33
Capacity KW(C/H)	4.1/4.7 4.7/5.3	5.3/6.3 6.2/7.0 7.0/8.4	7.9/9.1 8.8/10.1	11.7/13.5	11.7/13.5	15.5/16.4 16.7/17.9	9.7/11.1	13.5/14.1 15.5/16.4 16.7/17.9
Max. Indoor units	2 2	3 3 4	4 5	5	7	8 9	6	7 8 9
Phase	1ø	1ø	1ø	1ø	1ø	1ø	3ø	Зø



Product	Wall Mounted Type					Ceiling Cassette Type		Ceiling Concealed Duct Type		Console	Ceiling &	
	Wall Mounted	Libero	HERO	ART COOL Mirror	ART COOL Gallery	ART COOL Panel	1-way	4-way	Slim Duct	High	Console	Floor Type
Capacity Range (kBtu/kW)			·									
5/1.5	MS05AH N40 ●		CS05AF NH0 ●					MT06AH NR0				
7/2.1	MS07AH N40 ●	CS07AQ NB0	CS07AF NH0 ●	CC07AW* NE3				MT08AH NR0				
9/2.6	MS09AH N40 ●	CS09AQ NB0	CS09AF NH0 ●	CC09AW* NE3	MA09AH1 NF1	MA09AH* NF1	MT09AH NC1 ●	MT10AH NR0	MB09AHL N12		CQ09 NA0	MV09AH NE0
12/3.5	MS12AH N40 ●	CS12AQ NB0	CS12AF NH0 ●	CC12AW* NE3	MA12AH1 NF1	MA12AH* NF1	MT11AH NC1 ●	MT12AH NR0	MB12AHL N12		CQ12 NA0	MV12AH NE0
18/5.3	MS18AH N50 ●	CS18AQ NC0		CC18AW* N83				MT18AH NQ0	MB18AHL N22	MB18AH NH0 ●	CQ18 NA0 ●	MV18AH NB0
24/7.0	MS24AH N50 ●	CS24AQ NC0		CC24AW* N83				MT24AH NP0 ●	MB24AHL N22	MB24AH NH0		MV24AH NB0

ART COOL Note : * indicates color of panel

*Blue(B) *Mirror(R) *Silver(V) *Red(E) *Gold(G) *White Silver(H) *Gallery(1)



...

Multi Split _ Ceiling & Floor Type

Flexible Installation

The Perfect Choice to Free up maximum Wall or Floor Space •Two-way installation

The rounded design of the floor/ceiling-suspended dual type unit allows either ceiling or floor-level installation. Ceiling installation frees up wall and floor space, while floor-level installation helps prevent the loss of warm air.



Airflow Direction Control

Horizontal Airflow Direction Control. Adjust the horizontal airflow direction by manually moving the horizontal airflow direction louver by hand.

Vertical Airflow Direction Control The airflow direction can be adjusted as desired by using the remote controller.





Various Indoor Units

Capacity (kW)	2.6	3.5	5.3	7.0	
	MV09AH NE0	MV12AH NE0	MV18AH NB0	MV24AH NB0	

Specifications

Model			MV09AH NEO	MV12AH NEO	MV18AH NB0	MV24AH NB0	
Cooling Capacity Btu/h			9,000	12,000	18,000	24,000	
		kW	2.64	3.52	5.27	7.03	
Heating Capacity		Btu/h	10,000	13,200	19,800	25,200	
		kW	2.93	3.87	5.8	7.38	
Current Nominal running current A		0.56	0.56	0.67	0.67		
Air flow rate (H/M/L)		cmm	7.8/6.4/5.0	10.0/8.3/6.5	13.5/12/11	15/13.5/12	
		cfm	276/226/177	353/293/230	477/424/388	530/477/424	
Demensions (W*H*D)	Body	mm(inch)	900×200×490(35.4×7.9×19.3)	900×200×490(35.4×7.9×19.3)	1,200×205×615(47.2×8.1×24.2)	1,200×205×615(47.2×8.1×24.2)	
Weight	Body	kg(lbs)	12(26.5)	12(26.5)	30(66.1)	30(66.1)	
Sound level (H/M/L)		dB(A)±3	36/32/28	40/36/31	43 / 40 / 37	45 / 42 / 39	
Piping Connections	Liquid	mm(inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	
	Gas	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)	12.7(1/2)	
Dehumidification rate		1/h	1.0	1.2	2.0	3.0	

Note : Due to our policy of innovation some specifications may be changed without notification.