



Benefits of Multi F Systems

- Individual zone control
- Maximum flexibility
- Operating ranges of 14°F to 118°F (DB) in cooling and 0°F to 64°F (WB) in heating
- Quiet and comfortable environment
- Safer and easier installation with reduced ductwork
- Cost efficient
- Lightweight and compact system components



Standard Wall-Mount

Multi-Zone System Indoor Unit

Multi F multi-zone comfort solutions are air-conditioning systems that “split” into indoor and outdoor units, providing a smart alternative to both central HVAC and window-mounted air conditioners. These Inverter heat pump systems are available in a variety of configurations to suit different cooling and heating situations.

Multi F Standard Wall-Mounted Indoor Units

LG's Multi F Standard Wall-Mounted indoor units have a curved architectural panel with a pearl white finish for a clean look. Installation is simple—the units are designed to securely mount on a vertical surface using an included back plate. The removable, washable and plasma filters are easily accessible from the front of the unit without using tools. Each indoor unit includes its own wireless handheld remote controller, an LG-supplied wired controller is available separately.



MULTI F

Easy Comfort

A motorized guide vane allows control of airflow direction from side to side. A motorized louver can automatically change airflow by directing the air up and down for a uniform air distribution.

Choose from Low, Med, High, Power Cool and Auto settings in Cooling mode; Low, Med, High, Power Heat and Auto settings in Heating mode. The Auto setting adjusts fan speed based on the difference between the controller setting and the room temperature. Also, a Chaos setting simultaneously and randomly changes fan speed and airflow direction, simulating a natural outdoor breeze. And Standard Wall-Mounted indoor units operate at sound levels no higher than 39 dB(A), contributing very little noise to the room.

Quality Commitment

LG is committed to the success of air-conditioning projects. We provide technical support during installation, and offer a variety of classes designed for installers and service providers. Classes are conducted at LG's training centers and in field locations at various times throughout the year and upon special request.

About LG Electronics, Inc.

LG Electronics, Inc. is a global leader and technology innovator in consumer electronics, mobile communications, and home appliances, employing more than 213,000 people in more than 60 countries worldwide. LG's commercial air conditioning business unit was established in 1968, and offers VRF, Multi F, duct-free split systems, packaged terminal air conditioners (PTACs), and room air conditioners.

With LG, it's all possible.™

Standard Wall-Mounted Multi F System Indoor Unit

LMN097HVT

9,000 Btu/h Nominal Cooling Capacity
10,400 Btu/h Nominal Heating Capacity

LMN127HVT

12,000 Btu/h Nominal Cooling Capacity
13,800 Btu/h Nominal Heating Capacity

LMN187HVT

18,000 Btu/h Nominal Cooling Capacity
20,800 Btu/h Nominal Heating Capacity



LMN097-127-187HVT



Features

- Inverter (Variable speed fan)
- Chaos Swing
- Jet Cool
- Jet Heat
- Self-cleaning indoor coil
- Auto operation
- Auto restart
- Plasma filter
- Includes wireless LCD remote controller, batteries, holder and holder hardware; wired controller available as an option

Warranty: Five (5) years parts.

Model Number	LMN097HVT	LMN127HVT	LMN187HVT
Nominal Cooling Capacity (Btu/h)	9,000	12,000	18,000
Nominal Heating Capacity (Btu/h)	10,400	13,800	20,800
Fan			
Type	Cross Flow	Cross Flow	Cross Flow
Motor Output (W) x Qty.	14.4 x 1	14.4 x 1	76.0 x 1
Motor/Drive	Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct
Airflow Rate (H/M/L) (CFM)	247 / 230 / 212	335 / 318 / 300	572 / 501 / 434
Unit Data			
Refrigerant Type / Control	R410A / EEV	R410A / EEV	R410A / EEV
Power Supply (Phase / V / Hz)	1 / 208-230 / 60	1 / 208-230 / 60	1 / 208-230 / 60
Rated Amps (A)	0.2	0.2	0.3
Sound Pressure Level ± 3 dB(A) (H/M/L)	33 / 30 / 27	39 / 36 / 31	37 / 33 / 28
Dimensions (W x H x D, in.)	35-1/4 x 11-3/8 x 8-1/16	35-1/4 x 11-3/8 x 8-1/16	40-9/16 x 12-25/32 x 9-5/8
Net Unit Weight (lbs.)	23	23	32
Shipping Weight (lbs.)	27	27	37
Power Wiring / Communications Cable (No. x AWG)	4 x 18	4 x 18	4 x 18
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 16 x 23) x 1	(2 x 16 x 23) x 1	(3 x 18 x 22) x 1
Piping			
Liquid (in.)	1/4	1/4	1/4
Vapor (in.)	3/8	3/8	1/2
Drain O.D. / I.D. (in.)	27/32 / 5/8	27/32 / 5/8	27/32 / 5/8