

MULTI F MULTI F MAX INDOOR UNIT ENGINEERING MANUAL



Indoor Units for Multi-Zone Heat Pump Systems 7,000 to 36,000 Btu/h

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TABLE OF SYMBOLS

	This symbol indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	This symbol indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	This symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
Note:	This symbol indicates situations that may result in equipment or property damage accidents only.
\bigcirc	This symbol indicates an action that should not be performed.

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About LG Electronics, Inc.

LG Electronics is a global leader and technology innovator in consumer electronics, mobile communications, and home appliances. LG Electronics comprises five business units—Home Entertainment, Mobile Communications, Air Conditioning, Business Solutions, and Home Appliance. LG is one of the world's leading producers of flat panel televisions, audio and video products, mobile handsets, air conditioners, and washing machines. LG's commercial air conditioning business unit was established in 1968 and has built its lineup of residential and commercial products to include VRF, Multi F, ductfree split systems, packaged terminal air conditioners (PTACs), and room air conditioners. In 2011, the air conditioning and energy solutions business unit grew to include LED lighting and solar products. For more information, visit www.lg.com.

Multi-Zone Systems

LG HVAC systems offer a range of solutions that are cost efficient, quiet and attractive. Multi-zone systems are "split" into indoor and outdoor units, and provide 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. Installation by a trained HVAC contractor is safe and easy – little to no duct work or sheet metal is required.

Multi F Systems

LG's inverter heat pumps can support two, three, or four indoor units that are typically installed in separate rooms. Indoor units can

Benefits of Multi F Systems

- Individual zone control
- · Long refrigerant piping lengths
- · High refrigerant piping elevation differences
- · Maximum flexibility
- Operating ranges of 14°F to 118°F (DB) in cooling and -4°F to 75°F (DB) in heating if connected to standard Multi F Outdoor Units or -13°F to 75°F (DB) in heating if connected to Multi F with LG RED° Outdoor Units.
- · Quiet and comfortable environment
- Reduced ductwork



be used with different controllers, allowing the customer to set the temperature individually. Indoor units are available in several different configurations: Art Cool ™ Mirror-mounted, Art Cool Gallery wall-mounted, standard wall-mounted, low wall console, four-way ceiling cassettes, ducted, and vertical-horizontal air handling models. Multi F MAX systems can operate up to eight indoor units through two-, three-, or four-port branch distribution units.

Adaptable and Flexible

Multi F outdoor units can be adapted to a wide range of building applications and sizes such as schools, hotels, hospitals, offices, and residences. The system components are lightweight and compact so they can be placed in buildings without expensive cranes, they easily fit into most service elevators, and they can be set in place with minimal structural reinforcements requirements.

Multi F technology allows you to pipe farther by reaching areas of the building that would require the installation of a second system when using traditional direct-expansion cooling and heating equipment. Multi F provides the designer with uncompromising pipe system engineering flexibility—long pipe runs and large elevation differences. Whether your building is a condominium, a hotel, a school, or an office complex, Multi F is best suited to reach the farthest corners and elevations.

Smaller Chases and Plenums

LG Multi F systems use refrigerant piping to move heat, resulting in smaller space requirements for piping as compared to chilled water or roof top systems. This helps reduce the overall construction and material cost of the building, and gives back leasable space. Flexible and logical placement of system components, reduced back-and-forth pipe lengths, and fewer joints lowers installation costs and minimizes potential leaking.

Quality Commitment

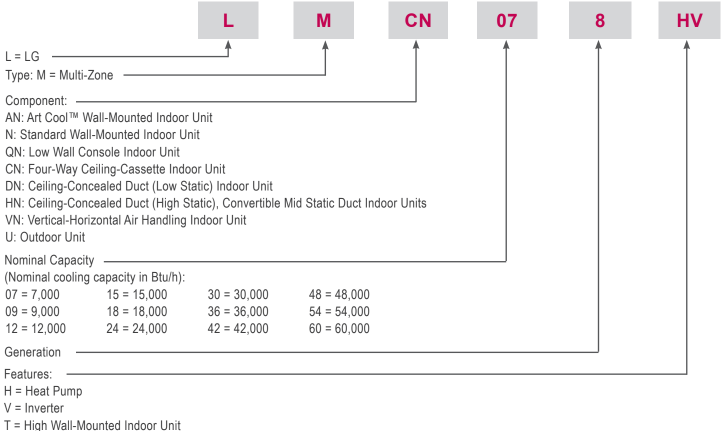
LG is committed to the success of duct-free projects. We provide technical support during installation and commissioning. LG offers a variety of classes designed for installers and servicers on Multi F

installation. Classes are conducted at LG's training centers and in field locations at various times throughout the year and on special request.



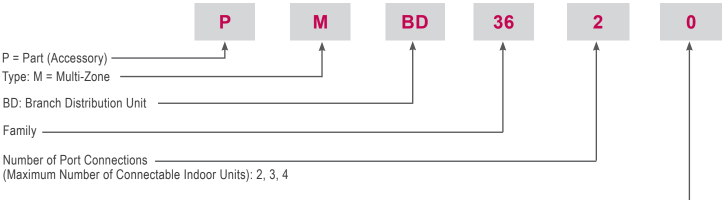


Multi-Zone Systems — Indoor Units and Outdoor Units



P = Art Cool Gallery Indoor Unit

Branch Distribution Units



Generation: 0, 1 ——

Note:

- Voltage for all equipment is 208-230V, 60 Hz, 1-phase.
- All indoor units are compatible with wired controllers.
- All outdoor units are LGAP control network compatible with PI-485 V-net Control Integration Board (PMNFP14A1, sold separately).
- Compatible single zone IDU nomenclature is listed in the Single Zone Wall-Mounted IDU Engineering Manual.



Table 1: Indoor Units-Functions, Controls and Options.

	Indoor Unit Type	ART COOL™ Mirror Wall Mounted	ART COOL™ Gallery	Standard Wall Mounted	Low Wall Console		Convertible Mid Static Duct	Ceiling Concealed (High Static) Duct	Four- Way Ceiling Cassette	Vertical- Horizontal Air Handling Unit
	Air supply outlets	1	3	1	2	1	1	1	4	1
	Airflow direction (left/right)	Auto	Auto	Auto	Manual					
ļ	Airflow direction (up/down)	Auto	Auto	Auto	Auto				Auto	
3	Auto swing (left/right)	\checkmark								
Airflow	Auto swing (up/down)	\checkmark								
Ai	Airflow steps (fan/cool/heat)	6/6/6	5/5/4	6/6/6	5/5/5	3/3/3	3/3/3	3/3/3	4/5/4	3/3/3
	Comfort Air (random fan speed)	\checkmark								
	Jet-cool/Jet Heat (power wind)	\checkmark								
	Swirl wind									
	Washable ¹	\checkmark								
Filter	3M Micro Dust Filter ²	\checkmark								
ш	Ventilation								\checkmark	
	Drain pump							V		
	E.S.P. control									
	Electric heater									0
	High ceiling ⁴									
	Hot Start									
	Self diagnostics							1		
	Soft Dry (dehumidification)							V		
ы	Auto operation									
rati	Auto clean (coil dry)	\checkmark								
Operation	Auto restart	\checkmark						V		
	Child lock	0	0	0	$\sqrt{5}$	0	0	0	0	0
	Forced operation	\checkmark								
	Group control	0	0	0	$\sqrt{5}$	0	0	0	0	0 ⁴
	Sleep mode									
	Timer (on/off)	V				V		V		
	Weekly schedule	0	0	0				1	0	
	Two thermistor control	0	0	0		0	0	0	0	0
	7-Day programmable controller	0	0	0	0	0	0	0	0	0
	Simple wired remote controller	0	0	0	0	0	0	0	0	0
ß	Wireless LCD remote control	\checkmark				0 ⁵	0 ⁵	0 ⁵		0 ⁵
ollers	Dry contact	0	0	0	0	0	0	0	0	$\sqrt{6}$
Controll	Dry contact (temperature setting)	0	0	0	0	0	0	0	0	0
	Central control (LGAP)	\checkmark								
	Connector for Water Sensor	V		V						
Special Function	Wi-Fi ⁷	\checkmark	0	\checkmark	0	0	0	0	0	0

¹Primary washable filters.

²Secondary filter

³Requires ventilation kit PTVK430 (Temperature, humidity, and volume limitations apply).

⁴Group control will affect available features

5Requires wired zone controller

⁶For use with 3rd party thermostat

 $\sqrt{}$ = Standard feature

o = Unit option

Static Duct. LMANxxxHVP Art Cool Gallery compatible as of January 2019 production.

7Embedded. Optional for HSD, LVNxxxHV4 4-way VAHU; LMDN Low



FUNCTIONS, CONTROLS AND OPTIONS OVERVIEW

Table 2: Indoor Unit Accessories Overview.

Model No.	Description					
For Four-Way Ceiling-Cassette Indoor Unit	S					
PT-QAGW0	Ceiling Grille					
PTDCQ	Decorative Cover					
PRARH1	Aux Heat Relay Kit					
PWFMDD200	Wi-Fi Module					
For Wall-Mounted Indoor Units						
PWFMDD200	Wi-Fi Module					
PRARS1	Aux Heat Relay Kit					
For Low Wall Console Units						
PWFMDD200	Wi-Fi Module					
PRARH1	Aux Heat Relay Kit					
For Vertical-Horizontal Air Handing Units						
PNDFJ0	Downflow Conversion Kit (18/24/36MBH)					
ANEH033B1	3 kW Electric Heater (18-36MBH)					
ANEH053B1	5 kW Electric Heater (18-36MBH)					
ANEH083B2	8 kW Electric Heater (18-36MBH)					
ANEH103B2	10 kW Electric Heater (18-36MBH)					
PRARH1	Aux Heat Relay Kit					
PWFMDD200	Wi-Fi Module					
For Ceiling-Concealed Duct (Low Static) In	door Units					
PWFMDD200	Wi-Fi Module					
For Convertible Mid Static Duct Indoor Unit	S					
ABDAMA0	Vertical Installation Conversion Kit					
ZFBXMA01A	High Efficiency Filter Box					
PRARH1	Aux Heat Relay Kit					
PWFMDD200	Wi-Fi Module					
For Ceiling-Concealed Duct (High Static) Ir	idoor Units					
ZFBXM101A	High Efficiency Filter Box for LHN248HV					
ZFBXM201A	High Efficiency Filter Box for LHN368HV					
PRARH1	Aux Heat Relay Kit					
PWFMDD200	Wi-Fi Module					
Controls Accessories						
PWLSSB21H ¹	Wireless Handheld Remote (Duct/VAHU)					
PREMTC00U	Simple Controller					
PREMTB100	Standard III Remote Controller (White Housing)					
PREMTBB10	Standard III Remote Controller (Black Housing)					
PREMTBVC2	MultiSITE™ CRC2 Controller					
PREMTBVC3	MultiSITE™ CRC2+ Controller					
PREMTBVC4	MultiSITE™ CRC2+Z Controller					
PDRYCB100	Dry Contact (Simple)					
PDRYCB320	Dry Contact (3rd party controller)					
PDRYCB400	Dry Contact (Setback)					
ZRTBS01	Remote Temp Sensor (Cassette/Console/Duct/VAHU)					
PZCWRCG3	Group Control Cable Kit					
PZCWRC1	Controller Extension Cable					

¹A wired controller is required for duct/VAHU indoor units to use an accessory handheld remote.



8 | INTRODUCTION



ART COOL[™] MIRROR INDOOR UNIT DATA

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Mechanical Specifications and Features

ART COOL Mirror Wall-Mounted Indoor Units

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. ART COOL Mirror Wall-Mounted indoor units have a sound rating no higher than 44 dB(A) as tested per KSA0701 ISO Standard 3745.

Coil

Indoor unit coils are comprised of a minimum of two rows of aluminum fins mechanically bonded to copper tubing. The coils are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare. All refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208–230/60/1 power with voltage variances of $\pm 10\%.$

Casing

Units are designed to mount on a vertical surface, and are shipped with a separate back plate that secures the unit to the wall, protruding no more than nine (9) inches. Unit is designed so that refrigerant piping can be installed in one (1) of four (4) different directions.

Finish

The Art Cool Mirror unit has a flat, architectural panel with a smoked charcoal mirror finish. Unit casing has a dark grey finish and is manufactured of heavy-duty acrylonitrile butadiene styrene (ABS) and high impact polystyrene (HIPS) plastic.

Fan Assembly and Control

The unit has a single, direct-drive, crossflow fan made of high strength ABS plastic. The fan motor is brushless digitally controlled (BLDC) with permanently lubricated and sealed ball bearings. The fan and motor assembly is mounted on vibration attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digitally controlled algorithm that provides pre-programmed, field-selectable fixed or auto fan speeds in the Heating and Cooling modes. For Art Cool Mirror Wall-Mounted units, the indoor fan has Low, Med, High, Jet Cool and Auto settings for Cooling mode; and has Low, Med, High, Jet Heat and Auto settings for Heating mode. The Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature. Also, the separate Chaos setting provides a simultaneous and random change in fan speed and flow direction at the discharge, simulating a natural outdoor breeze.

Features

- Inverter (Variable speed fan)
- Comfort Air
- 3M filter
- Jet cool/Jet heat
- 10 | ART COOL MIRROR

- Group Control
- · Self-cleaning indoor coil
- Auto operation
- Auto restart operation
- r policy of continuous product innovation, some specifications ma
- Built-in wi-fi
- Dehumidifying function
- · Self diagnosis function
- Wireless LCD remote control included



Figure 1: Multi F Art Cool Mirror Wall-Mounted Indoor Unit.



Air Filter

Return air inlet has a factory-supplied primary removable, washable filter. The unit is also equipped with a secondary 3M Micro Dust filter. Filters are accessed from the front of the unit without the use of tools.

Airflow Guide Vanes

A motorized guide vane is factory installed, and allows the ability to control the direction of airflow from side to side. A motorized louver provides an automatic change in airflow by directing the air up and down to provide uniform air distribution.

Microprocessor Control

The indoor unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied four-wire power/communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit casing has a factory-standard, integral infrared sensor designed to communicate with the supplied LG wireless handheld remote controller. An optional LG supplied wired controller is available as an additional accessory. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power/communication cable. The indoor unit has built-in wi-fi and can be controlled with LG's Smart-ThinQ app on a smart device. A field-supplied wi-fi network and smart device are required. The SmartThinQ app is free and is available for Android and iOS smart devices.

Condensate

The unit is designed for gravity draining of condensate and includes a flexible drain hose capable of installation in one of two directions.

ART COOL MIRROR INDOOR UNITS

General Data / Specifications

Table 3: Multi F Art Cool Mirror Indoor Unit General Data.

Model Name	LAN090HSV5	LAN120HSV5	LAN181HSV5				
Nominal Cooling Capacity (Btu/h) ¹	9,000	12,000	18,000				
Nominal Heating Capacity (Btu/h) ¹	10,900	13,600	21,600				
Operating Range							
Cooling (°F WB)		57-77					
Heating (°F DB)		59-81					
Fan							
Туре		Cross Flow					
Motor Output (W) x Qty.	30) x 1	60.0 x 1				
Motor/Drive		Brushless Digitally Controlled / Direct	t				
Airflow Rate CFM (H/M/L)	268 / 218 / 169	282 / 233 / 177	558 / 438 / 353				
Unit Data							
Refrigerant Type ²	R410A						
Refrigerant Control	EEV						
Power Supply V, Ø, Hz ³		208-230, 1, 60					
Rated Amps (A)		0.4					
Sound Pressure Level dB(A) (H/M/L) ⁴	36 / 32 / 27	38 / 34 / 29	44 / 38 / 34				
Dimensions (W x H x D, in.)	32-15/16 x 1	2-1/8 x 7-9/16	39-9/32 x 13-19/32 x 8-11/32				
Net Unit Weight (Ibs.)	2	29.8					
Shipping Weight (lbs.)	2	5.6	36.4				
Power Wiring / Communications Cable (No. x AWG) ⁵		4 x 14					
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 23	x 22) x 1	(2 x 16 x 20) x 1				
Pipe Size							
Liquid (in.)	1/4						
Vapor (in.)		3/8	1/2				
Connection Size							
Liquid (in.)		1/4	3/8				
Vapor (in.)		3/8	5/8				
Drain O.D. / I.D. (in.)		27/32, 5/8					

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 - 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

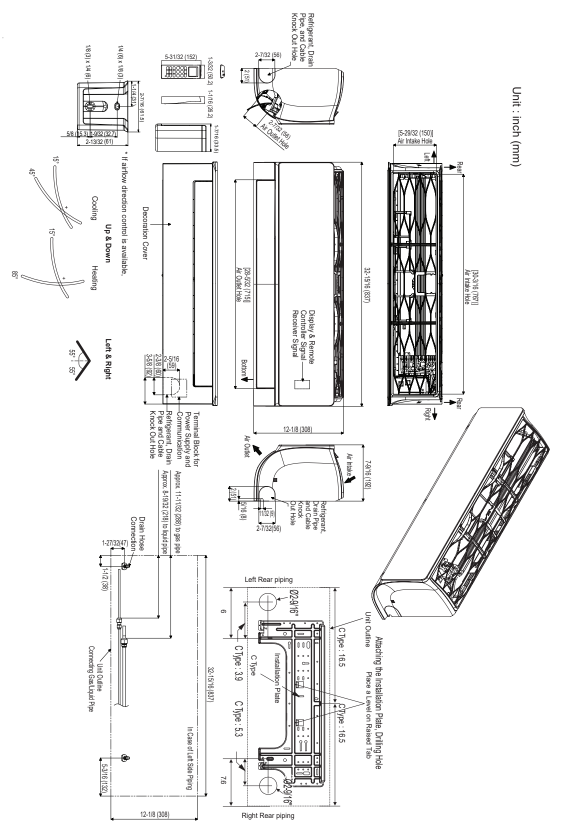
⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



Dimensions

MULTI **F** MULTI **F** MAX

Figure 2: LAN090HSV5 and LAN120HSV5 Dimensions.

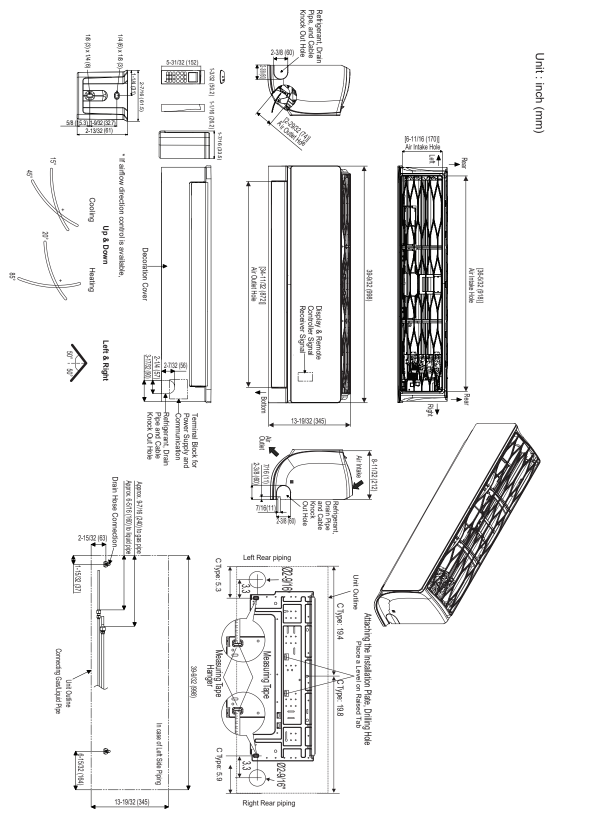




ART COOL MIRROR INDOOR UNITS

Dimensions

Figure 3: LAN181HSV5 Dimensions.





Cooling Capacity Table

Model No. /	Outdoor Air	Indoor Air Temp. °F DB / °F WB											
Nominal Capacity	Temp.	68	/ 57	73	/ 61	77	/ 64	80 /	/ 67	86 /	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	8.82	6.04	9.37	6.38	9.92	6.18	10.31	6.31	11.01	6.36	11.56	6.48
	20	8.82	6.09	9.36	6.43	9.91	6.23	10.31	6.36	11.01	6.41	11.55	6.53
	25	8.81	6.13	9.36	6.48	9.90	6.27	10.30	6.41	11.00	6.46	11.54	6.58
	30	8.80	6.18	9.35	6.53	9.90	6.32	10.29	6.46	10.99	6.51	11.54	6.63
	35	8.80	6.23	9.34	6.58	9.89	6.37	10.28	6.50	10.98	6.56	11.53	6.68
	40	8.79	6.28	9.33	6.63	9.88	6.42	10.27	6.55	10.97	6.61	11.52	6.73
	45	8.78	6.32	9.33	6.68	9.87	6.47	10.27	6.60	10.96	6.66	11.51	6.78
	50	8.78	6.37	9.32	6.73	9.87	6.51	10.26	6.65	10.96	6.71	11.50	6.83
	55	8.77	6.42	9.31	6.78	9.86	6.56	10.25	6.70	10.95	6.76	11.49	6.88
	60	8.76	6.46	9.31	6.83	9.85	6.61	10.24	6.75	10.94	6.81	11.48	6.93
LAN090HSV5	65	8.76	6.51	9.30	6.88	9.84	6.66	10.24	6.80	10.93	6.85	11.47	6.98
9,000	70	8.75	6.56	9.29	6.92	9.84	6.70	10.23	6.85	10.92	6.90	11.47	7.03
0,000	75	8.54	6.45	9.08	6.82	9.62	6.61	10.01	6.75	10.71	6.82	11.25	6.96
	80	8.33	6.34	8.87	6.71	9.41	6.51	9.80	6.66	10.49	6.73	11.03	6.87
	85	8.12	6.22	8.66	6.60	9.20	6.41	9.59	6.56	10.28	6.64	10.82	6.79
	90	7.91	6.10	8.45	6.48	8.99	6.31	9.37	6.46	10.06	6.55	10.60	6.70
	95	7.68	6.04	8.22	6.43	8.75	6.26	9.00	6.32	9.83	6.52	10.36	6.67
	100	7.50	5.88	8.03	6.26	8.57	6.11	8.88	6.22	9.64	6.37	10.17	6.53
	105	7.31	5.72	7.84	6.10	8.38	5.96	8.77	6.12	9.45	6.23	9.99	6.39
	110	7.12	5.52	7.66	5.90	8.19	5.78	8.58	5.94	9.26	6.06	9.80	6.22
	115	6.94	5.36	7.47	5.74	8.01	5.63	8.39	5.79	9.08	5.91	9.61	6.08
	118	6.82	5.32	7.36	5.70	7.89	5.60	8.28	5.76	8.96	5.89	9.50	6.06
	122	6.79	5.30	7.32	5.69	7.86	5.59	8.24	5.76	8.93	5.89	9.46	6.06
	14	11.76	8.51	12.49	8.99	13.22	8.70	13.75	8.88	14.69	8.96	15.42	9.13
	20	11.75	8.57	12.48	9.06	13.21	8.77	13.74	8.95	14.67	9.03	15.40	9.20
	25	11.75	8.64	12.48	9.13	13.20	8.84	13.73	9.02	14.66	9.10	15.39	9.27
	30	11.74	8.71	12.47	9.20	13.19	8.90	13.72	9.09	14.65	9.17	15.38	9.34
	35 40	11.73 11.72	8.77 8.84	12.46 12.45	9.27 9.34	13.18 13.17	8.97	13.71 13.70	9.16 9.23	14.64 14.63	9.24 9.31	15.37 15.36	9.41
	40	11.72		12.45	9.34		9.04 9.11	13.70				15.35	9.48
	45 50	11.71	8.90 8.97	12.44	9.41	13.16 13.15	9.11	13.69	9.30 9.37	14.62 14.61	9.38 9.45	15.35	9.55 9.62
	55	11.69	9.03	12.43	9.47	13.15	9.17	13.67	9.37	14.60	9.45	15.33	9.62
	60	11.69	9.03	12.42	9.54	13.14	9.24	13.66	9.44	14.60	9.52	15.32	9.70
	65	11.68	9.10	12.41	9.61	13.13	9.31	13.65	9.50	14.59	9.58	15.31	9.77
LAN120HSV5	70	11.67	9.17	12.40	9.66	13.12	9.30	13.65	9.57	14.57	9.65	15.30	9.04
12,000	70	11.00	9.23	12.39	9.75	12.83	9.44	13.84	9.64	14.50	9.72	15.29	9.91
	80	11.10	8.92	11.82	9.45	12.55	9.17	13.07	9.38	13.99	9.48	14.71	9.68
	85	10.83	8.76	11.62	9.45	12.35	9.03	12.78	9.38	13.99	9.46	14.71	9.66
	90	10.55	8.60	11.26	9.13	11.98	8.88	12.70	9.10	13.42	9.22	14.42	9.43
	95	10.35	8.51	10.96	9.05	11.67	8.82	12.00	8.90	13.42	9.18	13.81	9.39
	100	10.23	8.28	10.30	8.82	11.42	8.61	11.84	8.76	12.85	8.98	13.56	9.39
	100	9.75	8.05	10.46	8.59	11.42	8.40	11.69	8.62	12.60	8.78	13.30	9.01
	110	9.50	7.77	10.40	8.31	10.92	8.14	11.44	8.37	12.00	8.53	13.07	8.76
	115	9.25	7.54	9.96	8.08	10.92	7.92	11.44	8.15	12.33	8.33	12.82	8.56
	118	9.10	7.49	9.81	8.03	10.52	7.88	11.04	8.12	11.95	8.30	12.67	8.54
	122	9.05	7.47	9.76	8.01	10.32	7.87	10.99	8.11	11.90	8.29	12.62	8.53
	122	0.00	1.41	5.10	0.01	10.40	1.01	10.00	0.11	11.30	0.23	12.02	0.00

Table 4: Multi F Art Cool Mirror Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.

Cooling Capacity Table

90/75

SHC

13.23

13.33

13.44

13.54

13.64

13.75

13.85

13.95

14.05

14.16

14.26

14.36

14.20

14.03

13.85

13.67

13.61

13.33

13.05

12.70

12.41

12.37

12.36

Indoor Air Temp. °F DB / °F WB Model No. / Outdoor Air Nominal Capacity 68 / 57 73/61 77 / 64 80/67 86/72 Temp. of Indoor Unit (°F DB) TC SHC TC SHC TC SHC TC SHC TC SHC TC (Btu/h) 17.65 18.74 19.84 12.88 22.03 23.12 14 12.33 13.02 12.61 20.63 12.98 20 17.63 12.43 18.73 13.13 19.82 12.71 20.61 12.98 22.01 13.09 23.11 25 17.62 18.71 13.23 19.81 12.81 20.60 13.08 22.00 13.19 23.09 12.52 30 17.60 12.62 18.70 13.33 19.79 12.91 20.58 13.18 21.98 13.29 23.07 35 17.59 12.71 18.68 13.43 19.78 13.00 20.57 13.28 21.96 13.39 23.05 40 17.58 12.81 18.67 13.53 19.76 13.10 20.55 13.38 21.94 13.49 23.04 45 17.56 12.90 18.66 13.63 19.75 13.20 20.53 13.48 21.93 13.59 23.02 50 17.55 13.00 18.64 13.73 19.73 13.30 20.52 13.58 21.91 13.69 23.00 17.54 55 13.10 18.63 13.83 19.72 13.39 20.50 13.68 21.89 13.79 22.98 60 17.52 13.19 18.61 13.93 19.70 13.49 20.49 13.78 21.88 13.89 22.97 65 17.51 13.29 18.60 14.03 19.69 13.59 20.47 13.87 21.86 13.99 22.95 LAN181HSV5 70 17.50 13.38 18.58 14.13 19.67 13.69 20.46 13.97 21.84 14.09 22.93 18,000 75 17.08 13.16 18.16 13.92 19.24 13.49 20.03 13.79 21.41 13.92 22.50 80 17.74 13.30 13.60 22.06 16.66 12.93 13.70 18.82 19.60 20.98 13.75 85 16.24 12.70 17.32 13.47 18.40 13.09 19.17 13.40 20.55 13.56 21.63 90 15.82 12.46 16.90 13.23 17.97 12.88 18.75 13.19 20.12 13.37 21.20 95 15.37 12.33 16.44 13.12 17.51 12.78 18.00 12.90 19.65 13.30 20.72 100 14.99 12.00 16.06 12.78 17.13 12.47 17.77 12.70 19.28 13.01 20.35 14.62 15.69 12.17 17 53 12.50 19.97 105 11.67 12.45 16.76 18.90 12.73 110 14.24 11.27 15.32 12.05 16.39 11.79 17.16 12.13 18.53 12.36 19.60 13.87 10.93 14.94 11.71 16.01 11.48 16.79 11.82 18.15 12.07 19.22 115 118 13.65 10.85 14.72 11.64 15.79 11.42 16.56 11.77 17.93 12.03 19.00 11.40 122 13.57 10.83 14.64 11.62 15.71 16.49 11.75 17.85 12.01 18.92

Table 5: Multi F Art Cool Mirror Indoor Units Cooling Capacity Table (continued)

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.

Heating Capacity Table

Model No. /	Outdoor	Air Temp.			Indoor Air T	ſemp. °F DB		
Nominal Capacity of			61	64	68	70	72	75
Indoor Unit (Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC
	0	-0.4	5.61	5.53	5.48	5.45	5.37	5.14
	5	4.5	6.32	6.24	6.18	6.16	6.08	5.85
	10	9	7.03	6.95	6.90	6.88	6.79	6.56
	17	15	7.98	7.90	7.85	7.82	7.75	7.48
	20	19	8.33	8.26	8.21	8.18	8.09	7.82
	25	23	8.93	8.85	8.79	8.77	8.69	8.37
	30	28	9.44	9.36	9.31	9.29	9.20	8.93
LAN090HSV5	35	32	9.96	9.87	9.82	9.79	9.72	9.47
10,900	40	36	10.42	10.33	10.28	10.25	10.18	9.94
	45	41	10.87	10.80	10.74	10.71	10.64	10.40
	47	43	11.06	10.98	10.93	10.90	10.82	10.59
_	50	46	11.24	11.15	11.10	11.08	10.99	10.73
_	55	51	11.53	11.46	11.40	11.37	11.30	10.98
	60	56	11.53	11.46	11.40	11.37	11.30	11.03
_	63	59	11.53	11.46	11.40	11.37	11.30	11.06
	68	64	11.53	11.46	11.40	11.37	11.30	11.11
-	0	-0.4	7.00	6.90	6.83	6.80	6.70	6.50
	5	4.5	7.89	7.78	7.71	7.69	7.59	7.40
-	10	9	8.78	8.67	8.60	8.58	8.48	8.31
-	17	15	9.95	9.86	9.79	9.76	9.67	9.47
	20	19	10.40	10.30	10.23	10.20	10.10	9.90
	25	23	11.14	11.03	10.96	10.95	10.85	10.60
LAN120HSV5	30 35	28 32	11.78 12.42	11.67 12.31	11.60 12.24	11.59 12.21	11.49 12.13	11.30 11.99
	40	36	12.42	12.89	12.24	12.79	12.13	12.58
13,600	40	41	13.56	13.46	13.39	13.36	13.28	13.16
-	43	41	13.80	13.70	13.63	13.60	13.50	13.40
-	50	40	14.02	13.91	13.84	13.82	13.72	13.59
-	55	51	14.39	14.29	14.22	14.19	14.10	13.90
-	60	56	14.39	14.29	14.22	14.19	14.10	13.96
-	63	59	14.39	14.29	14.22	14.19	14.10	14.00
-	68	64	14.39	14.29	14.22	14.19	14.10	14.06
	0	-0.4	11.11	10.96	10.85	10.80	10.64	10.18
	5	4.5	12.52	12.37	12.26	12.21	12.06	11.58
	10	9	13.93	13.77	13.67	13.61	13.46	12.99
	17	15	15.81	15.65	15.55	15.49	15.34	14.84
-	20	19	16.51	16.36	16.25	16.20	16.04	15.49
	25	23	17.69	17.53	17.43	17.37	17.22	16.59
	30	28	18.70	18.55	18.44	18.39	18.24	17.69
LAN181HSV5	35	32	19.72	19.56	19.46	19.41	19.25	18.79
21,600	40	36	20.63	20.48	20.37	20.32	20.17	19.70
21,600	45	41	21.55	21.39	21.29	21.24	21.08	20.61
	47	43	21.91	21.76	21.65	21.60	21.44	20.98
	50	46	22.26	22.11	22.01	21.95	21.80	21.27
	55	51	22.86	22.70	22.59	22.53	22.38	21.76
	60	56	22.86	22.70	22.59	22.53	22.38	21.85
	63	59	22.86	22.70	22.59	22.53	22.38	21.91
	68	64	22.86	22.70	22.59	22.53	22.38	22.02

Table 6: Multi F Art Cool Mirror Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

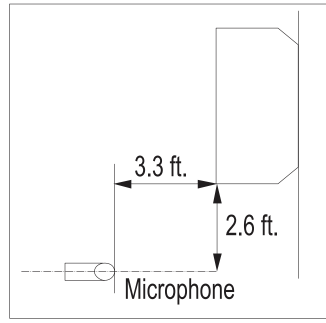


MULTI F MULTI **F** MAX

ART COOL MIRROR INDOOR UNITS

Acoustic Data

Figure 4: Sound Pressure Level Measurement Location.

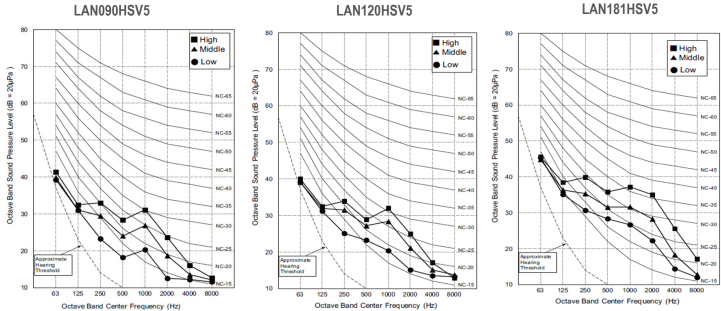


- · Measurement taken 2.6' below the bottom of the unit and at a distance of 3.3' from face of unit.
- · Measurements taken with no attenuation and units operating at full load normal operating condition.
- · Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 7:Sound Pressure Levels (dB[A]).

	Sound Pressure I	_evels (dB[A]) (Coo	oling and Heating)
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed
LAN090HSV5	36	32	27
LAN120HSV5	38	34	29
LAN181HSV5	44	38	34

Figure 5: Sound Pressure Level Diagrams.



Art Cool Mirror^{TN}

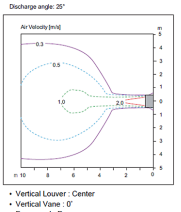
Air Velocity and Temperature Distribution

Figure 6: LAN090HSV5 and LAN120HSV5 Air Velocity and Temperature Distribution Charts. Heating Cooling Side View Side View Discharge angle: 55° Discharge angle: 35° Air velocity [m/s] Temperature [°C] Air velocity [m/s] Temperature [°C] 2.7 m · Vertical Louver : Center Vertical Louver : Center · Fan speed : Power · Fan speed : Power Top View **Top View** Discharge angle: 55 Discharge angle: 35° Air Velocity [m/s] Air Velocity [m/s] Air Velocity [m/s] Air Velocity [m/s] 4 4 4 - 3 3 3 0.5 2 2 2 2 2.0 2.0 2.0 1.0 2 2 2 2 3 - 0.5 - 3 4 4 m 10 Vertical Louver : Center Vertical Louver : Left & Right Vertical Louver : Center · Vertical Louver : Left & Right Vertical Vane : 0* Vertical Vane : 55* Vertical Vane : 0* Vertical Vane : 55* · Fan speed : Power Air speed 0.3m/s Range : 13.2m · Air speed 0.3m/s Range : 11.0m Figure 7: LAN181HSV5 Air Velocity and Temperature Distribution Charts. Heating Cooling Side View Side View Discharge angle: 45° Discharge angle: 25°

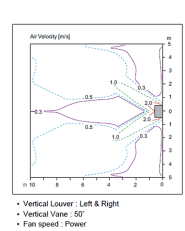
Air velocity [m/s] 2.7m

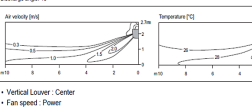
[·] Vertical Louver : Center · Fan speed : Power

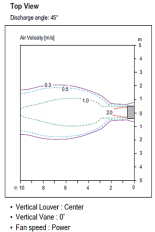


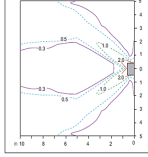


- Fan speed : Power
- Air speed 0.3m/s Range : 12.9m









- Vertical Louver : Left & Right
- Vertical Vane : 50* · Fan speed : Power

Air Velocity [m/s]

- Air speed 0.3m/s Range : 20.0m

🕒 LG

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ART COOL MIRROR INDOOR UNITS

Refrigerant Flow Diagram

Figure 8: Art Cool Mirror Indoor Unit Refrigerant Flow Diagram.

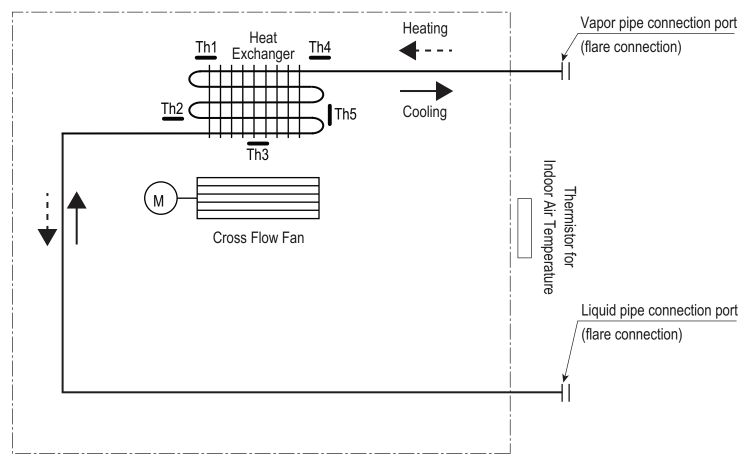


Table 8: Art Cool Mirror Indoor Unit Refrigerant Pipe Sizes.

Indoor Unit Capacity	Vapor Line Size (in., OD)	Liquid Line Size (in., OD)
9,000 Btu/h	Ø3/8	
12,000 Btu/h	\$2310	Ø1/4
18,000 Btu/h	Ø1/2	

Table 9: Art Cool Mirror Indoor Unit Refrigerant Pipe Connections

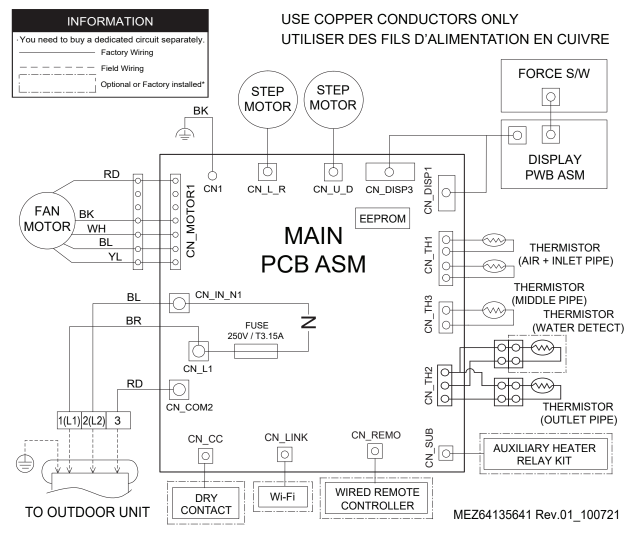
Indoor Unit Capacity	Vapor Line Connection (in., OD)	Liquid Line Connection (in., OD)
9,000 Btu/h	Ø3/8	Ø1/4
12,000 Btu/h	\$23/0	Ø1/4
18,000 Btu/h	Ø5/8	Ø3/8

Table 10: Art Cool Mirror Indoor Unit Thermistor Details.

Location	Description (Based on Cooling Mode)	IDU PCB Connector
Th1	Indoor Air Temperature Thermistor	CN-TH1
Th2	Evaporator Inlet Temperature Thermistor	CIN-TITT
Th3	Evaporator Middle Temperature Thermistor	CN-TH2
Th4	Evaporator Outlet Temperature Thermistor	CIN-TITZ
Th5	Water Level Sensor (Optional)	CN-TH3



Figure 9: Multi F Art Cool Mirror LAN090HSV5, LAN120HSV5, and LAN181HSV5 Indoor Units Wiring Diagram.



* This function can be optional or factory installed depending on the application model.



ART COOL MIRROR INDOOR UNITS

Factory Supplied Parts and Materials

Factory Supplied Parts

Table 11: Parts Table.

Part	Quantity	Image
Installation Plate	One (1)	LAN090HSV5 and LAN120HSV5 LAN181HSV5
Type "A" Screws	Five (5)	
Type "B" Screws (M4 x 12L)	Two (2)	
Wireless Handheld Controller with Holder AKB74955602	One (1)	

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- · Hole core drill

- · Flaring tool set
- Spanner (Half union)
- Thermometer

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.



Installation and Best Layout Practices

To avoid the possibility of fire, 🚫 do not install the unit in an area where combustible gas will generate, flow, stagnate, or leak. Failure to do so will cause serious bodily injury or death. Before beginning installation, read the safety summary at the beginning of this manual.

Select a location for installing the wall-mounted indoor unit (IDU) that meets the following conditions:

- · Where there is enough structural strength to bear the weight of the unit
- Where air circulation will not be blocked
- Where noise prevention is taken into consideration
- · Ensure there is sufficient space from the ceiling and floor
- · Locate the indoor unit in a location where it can be easily connected to the outdoor unit/branch distribution unit
- · Include space for drainage to ensure condensate flows properly out of the unit when it is in cooling mode
- · Use a level indicator to ensure the unit is installed on a level plane

Note:

The unit will be damaged, will malfunction, and/or will not operate as designed if installed in any of the following conditions:

- O Do not install the unit where it will be subjected to direct thermal radiation from other heat sources.
- S Do not install the unit in an area where combustible gas will generate, flow, stagnate, or leak.
- 🚫 Do not install the unit in a location where acidic solution and spray (sulfur) are often used.
- O Do not use the unit in environments where oil, steam, or sulfuric gas are present.
- O Do not install additional ventilation products on the chassis of the unit.
- O Do not install the unit near high-frequency generator sources.
- O Do not install the unit near a doorway.

Note:

- No Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- Add insulation between the floor joists.
- Install radiant heat or another type of heating system to the floor.

Required Clearances

Figure 10 shows required clearance distances around a typical installed wall-mounted unit.

Mounting the Installation Plate

The mounting wall must be strong and solid enough to protect the unit from vibration.

- Mount the installation plate on the wall using the Type "A" screws. If mounting the unit on concrete, consider using anchor bolts.
- Always mount the installation plate horizontally. Measure the wall and mark the centerline using thread and a level.

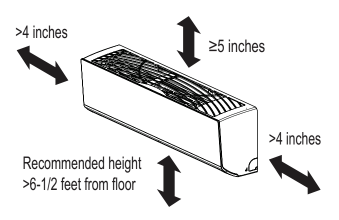
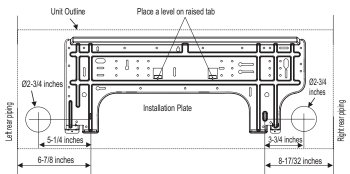




Figure 10:Minimum Clearance Requirements.

Installation and Best Layout Practices

Figure 11:Installation Plate for LAN090HSV5 and LAN120HSV5 Units.



Drilling Piping Hole in the Wall AWARNING

Figure 12:Installation Plate for LAN181HSV5 Units.

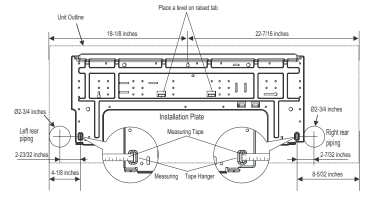


Figure 19:Drilling Piping Hole

Bushing Sleev

Indoor

Core Drill

Use caution when drilling holes through walls. Drilling into power wiring in the wall can cause serious bodily injury or death.

Follow the left or right piping clearance recommendations.

- 1. Using a 2-5/8 (ø 65mm) inch hole core drill bit, drill a hole at either the right or left side of the wall mounting. The hole must slant 3/16" to 5/16" from level (upward on the indoor unit side and downward on the outdoor unit side).
- 2. Finish off the newly drilled hole as shown with bushing and sleeve covering. Sleeve and bushing prevents damage to the tubing/bundling of the piping.

Hanging the Indoor Unit Chassis

- 1. Attach the three (3) hooks on the top of the indoor unit to the top edge of the installation plate. Verify the hooks are properly attached to the installation plate by gently shaking the indoor unit from side to side.
- 2. Unlock the tubing clamp from the indoor unit frame. For easier access between the bottom of the indoor unit and the wall, prop the clamp between the indoor unit frame and installation plate.
- 3. Remove the screw covers at the bottom of the indoor unit, unscrew the two (2) screws, remove the frame cover, remove the piping connection cover, and position the piping for installation (down, back, left, or right).

Figure 14: Accessing the Back of the Indoor Unit.

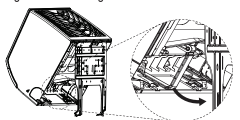
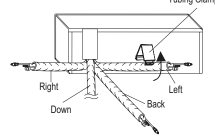


Figure 16: Exterior Back View of Indoor Unit. Tubing Clamp



Tubing Clamp

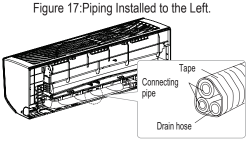
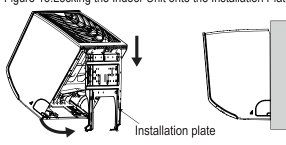
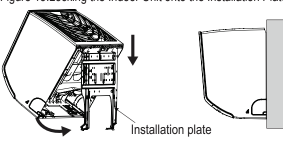


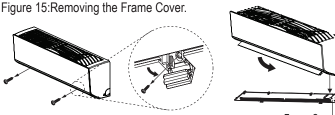
Figure 13:Locking the Indoor Unit onto the Installation Plate.



Outdoor

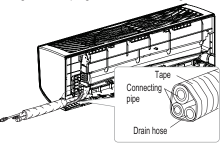
(3/16"~5/16")





Frame Cover

Figure 18: Piping Installed to the Right.





Due to our policy of continuous product innovation, some specifications may change without notification. ©LG Electronics U.S.A., Inc., Englewood Cliffs, NJ. All rights reserved. "LG" is a registered trademark of LG Corp

Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

· Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- Insert the power wiring/communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the bottom of the indoor unit.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 3. Secure the power wiring/communications cable with the cable restraint.

Figure 21:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections—LAN090HSV5 and LAN120HSV5 models.

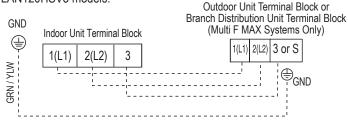
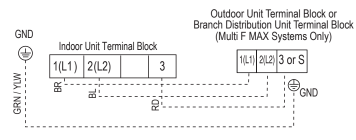
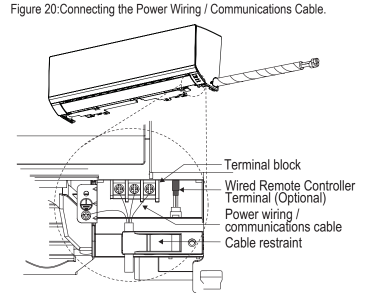


Figure 22:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections—LAN181HSV5 models.





24 | ART COOL MIRROR



MULTI F MULTI **F** MAX

ART COOL MIRROR INDOOR UNITS

Installation and Best Layout Practices

To conveniently check mainte-

nance information of a product.

environment.

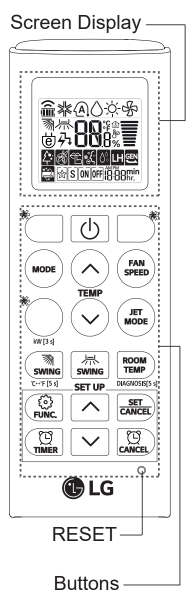
SLEEP

DIAGNOSIS

[5 s]

Wireless Handheld Controller

Figure 23:AKB74955602 Wireless Controller.



Button	Display Screen	Description	Button	Display Screen	Description
	£	To purify the air by removing parti- cles that enters the indoor unit.	ڻ ا	-	To turn on/off the air conditioner.
	性	To reduce noise from outdoor units.	6		To adjust the desired room temper-
	×	To keep your skin moisturized by generating ion clusters.	\odot	88°»	ature in cooling, heating or auto changeover mode.
	œ٩o	To lower indoor humidity quickly.		*	To select the cooling mode.
		To maintain a minimum indoor tem-		*	To select the heating mode.
(THC.)	1 11	perature and prevent indoor objects from freezing.	MODE	0	To select the dehumidification mode.
		u		\$	To select the fan mode.
	đ	To fan away a mosquito. To remove moisture generated in-		æ.	To select the auto changeover/auto operation mode.
		side the indoor unit. To make the comfortable sleep en-	JET MODE	Po	To change room temperature quickly.
	କ୍ଷର	vironment.	FAN SPEED	T	To adjust the fan speed.
RESET	-	tings.		汤兴	To adjust the air flow direction vertically or horizontally.
			B	S ON OFF	To turn on/off air conditioner automatically at desired time.
			SET/ CANCEL	-	To set/cancel the special functions and timer.
				-	To cancel the timer settings.
				-	To adjust time.
			*LIGHT OFF	-	To set the brightness of the display on the indoor unit.
			ROOM TEMP	۵	To display the room temperature.
			°C ↔°F [5 s]	°C °F	To change unit between °C and °F.
			*ENERGY SAVING	Ö	To minimize power consumption.
			*COMFORT AIR	ער	To adjust the air flow to deflect wind.
			kW[3 s]	-	To set whether or not to display information regarding energy.
			*ENERGY CTRL	≁88 ×	To bring the effect of the power saving.
			*COMFORT	逐	To make the comfortable sleep

Table 12: AKB74955602 Wireless Controller Functions.

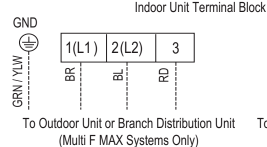


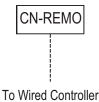
Installation and Best Layout Practices

multi **F** multi **F** max

Wired Controller Connections

Figure 24:Wired Controller Connection on the Indoor Unit Terminal Block—LAN090HSV5 and LAN120HSV5 models.





GND

Block—LAN181HSV5 models.

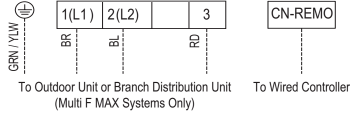


Figure 25:Wired Controller Connection on the Indoor Unit Terminal

Wired Controller Placement

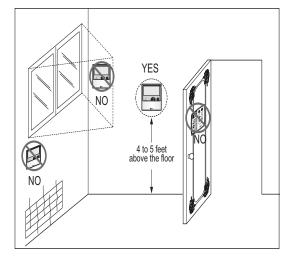
Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

○ Do not install the wired controller near or in:

- · Drafts or dead spots behind doors and in corners
- · Hot or cold air from ducts
- · Radiant heat from the sun or appliances
- · Concealed pipes and chimneys
- · An area where temperatures are uncontrolled, such as an outside wall

Figure 26: Proper Location for the Wired Controller.

Indoor Unit Terminal Block



Operation Mode Sequence
Cooling Mode 🛛 🗮 🗲 🚽
↓ Auto Operation ∕ÁI
\downarrow Dehumidification Mode \Diamond
↓ Heating Mode -☆-

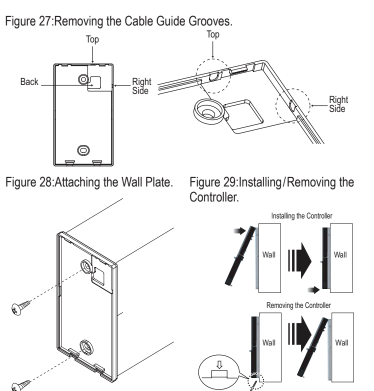


ART COOL MIRROR INDOOR UNITS

Installation and Best Layout Practices

Hanging the Wired Controller

- The controller wiring/cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring/cable on applicable side.
- Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- Arrange wiring/cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components when removing.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.



ART COOL[™] GALLERY INDOOR UNIT DATA

"Mechanical Specifications" on page 29
"General Data / Specifications" on page 30
"Dimensions" on page 31
"Cooling Capacity Table" on page 32
"Heating Capacity Table" on page 33
"Acoustic Data" on page 34
"Air Velocity and Temperature Distribution" on page 35
"Refrigerant Flow Diagram" on page 36
"Wiring Diagram" on page 37
"Factory Supplied Parts and Materials" on page 38
"Installation and Best Layout Practices" on page 39

ART COOL GALLERY INDOOR UNITS

Mechanical Specifications and Features

ART COOL Gallery Indoor Units

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Art Cool Gallery indoor units have a sound rating no higher than 42 dB(A) as tested per KSA0701 ISO Standard 3745.

Coil

Indoor unit coils are comprised of a minimum of two rows of aluminum fins mechanically bonded to copper tubing. The coils are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare. All refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208-230/60/1 power with voltage variances of $\pm 10\%$.

Casing

Units are designed to mount on a vertical surface, and are shipped with a separate back plate that secures the unit to the wall, protruding no more than six (6) inches. Unit is designed so that refrigerant piping can be installed in one of four different directions.

Cases / Finishes

The Art Cool Gallery unit has a frame that can accommodate a 20" x 20" photograph, picture or artwork. Unit casing has a gray finish and is manufactured of heavy-duty acrylonitrile butadiene styrene (ABS) and high impact polystyrene (HIPS) plastic.

Fan Assembly and Control

The unit has a single, direct-drive, crossflow fan made of high strength ABS plastic. The fan motor is brushless digitally controlled (BLDC) with permanently lubricated and sealed ball bearings. The fan/motor assembly is mounted on vibration attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digitally controlled algorithm that provides pre-programmed, field-selectable fixed or auto fan speeds in the Heating and Cooling modes. For Art Cool Gallery units, the indoor fan has Low, Med, High, Power Cool and Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. The Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature. Also, the separate Chaos setting provides a simultaneous and random change in fan speed and flow direction at the discharge, simulating a natural outdoor breeze.

Air Filter

Return air is filtered with a factory-supplied, removable, washable pre-filter. Filter access is from the front of the unit without the use of tools.

Airflow Guide Vanes

Motorized oscillating guide vanes are factory installed, and allows the ability to control the direction of airflow from side to side. A motorized air sween louver Figure 30: Multi F Art Cool Gallery Indoor Unit.



motorized air sweep louver provides an automatic change in airflow by directing the air up and down to provide uniform air distribution.

Microprocessor Control

The indoor unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied fourwire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit casing has a factory-standard, integral infrared sensor designed to communicate with the supplied LG wireless handheld remote controller. An optional LG supplied wired controller is available as an additional accessory. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable.

Condensate

The unit is designed for gravity draining of condensate and includes a flexible drain hose capable of installation in one of two directions.

- **Features**
- Inverter (Variable speed fan)
- · Chaos swing
- Jet cool

- · Auto operation / auto restart operation
- 24-Hour on/off timer
- Wireless LCD remote control included; wired thermostat available (sold separately)



Group control
Self-cleaning indoor coil

ART COOL GALLERY INDOOR UNITS

General Data / Specifications

Table 13: Multi F Art Cool Gallery Indoor Unit General Data.

Model Name	LMAN097HVP	LMAN127HVP	
Nominal Cooling Capacity (Btu/h) ¹	9,000	11,200	
Nominal Heating Capacity (Btu/h) ¹	10,400	13,300	
Operating Range			
Cooling (°F WB)	57-77	57-77	
Heating (°F DB)	59-81	59-81	
Fan			
Туре	Turbo	Turbo	
Motor Output (W) x Qty.	24 x 1	24 x 1	
Motor/Drive	Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct	
Airflow Rate CFM (H/M/L)	272 / 208 / 155	314 / 258 / 198	
Unit Data			
Refrigerant Type ²	R410A	R410A	
Refrigerant Control	EEV	EEV	
Power Supply V, Ø, Hz ³	208-230, 1, 60	208-230, 1, 60	
Rated Amps (A)	0.2	0.2	
Sound Pressure Level dB(A) (H/M/L) ⁴	39 / 35 / 31	42 / 38 / 34	
Dimensions (W x H x D, in.)	23-5/8 x 23-5/8 x 5-25/32	23-5/8 x 23-5/8 x 5-25/32	
Net Unit Weight (lbs.)	32	32	
Shipping Weight (lbs.)	37	37	
Power Wiring / Communications Cable (No. x AWG) ⁵	4 x 14	4 x 14	
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 20 x 21) x 1	(2 x 20 x 21) x 1	
Piping			
Liquid (in.)	1/4	1/4	
Vapor (in.)	3/8	3/8	
Drain O.D. / I.D. (in.)	27/32, 5/8	27/32, 5/8	

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge.

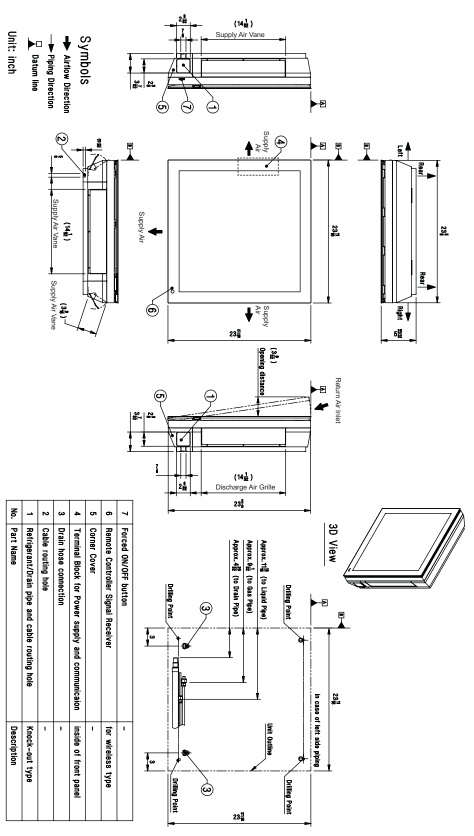
⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



ART COOL GALLERY INDOOR UNITS

Dimensions

Figure 31: LMAN097HVP and LMAN127HVP Dimensions.





ART COOL GALLERY INDOOR UNITS

Cooling Capacity Table

MULTI **F** MULTI **F** MAX

Model No. /	Outdoor Air	n Air Indoor Air Temp. °F DB / °F WB											
Nominal Capacity	Temp.	68	/ 57	73	/ 61	77 .	/ 64	80 /	67	86	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	8.82	5.68	9.37	6.00	9.92	5.81	10.31	5.93	11.01	5.98	11.56	6.09
	20	8.82	5.72	9.36	6.04	9.91	5.85	10.31	5.98	11.01	6.03	11.55	6.14
	25	8.81	5.77	9.36	6.09	9.90	5.90	10.30	6.02	11.00	6.07	11.54	6.19
	30	8.80	5.81	9.35	6.14	9.90	5.94	10.29	6.07	10.99	6.12	11.54	6.23
	35	8.80	5.85	9.34	6.18	9.89	5.99	10.28	6.11	10.98	6.17	11.53	6.28
	40	8.79	5.90	9.33	6.23	9.88	6.03	10.27	6.16	10.97	6.21	11.52	6.33
	45	8.78	5.94	9.33	6.28	9.87	6.08	10.27	6.21	10.96	6.26	11.51	6.38
	50	8.78	5.99	9.32	6.32	9.87	6.12	10.26	6.25	10.96	6.30	11.50	6.42
	55	8.77	6.03	9.31	6.37	9.86	6.17	10.25	6.30	10.95	6.35	11.49	6.47
	60	8.76	6.07	9.31	6.42	9.85	6.21	10.24	6.34	10.94	6.40	11.48	6.52
LMAN097HVP	65	8.76	6.12	9.30	6.46	9.84	6.26	10.24	6.39	10.93	6.44	11.47	6.56
9,000	70	8.75	6.16	9.29	6.51	9.84	6.30	10.23	6.43	10.92	6.49	11.47	6.61
0,000	75	8.54	6.06	9.08	6.41	9.62	6.21	10.01	6.35	10.71	6.41	11.25	6.54
	80	8.33	5.96	8.87	6.31	9.41	6.12	9.80	6.26	10.49	6.33	11.03	6.46
	85	8.12	5.85	8.66	6.20	9.20	6.03	9.59	6.17	10.28	6.24	10.82	6.38
	90	7.91	5.74	8.45	6.09	8.99	5.93	9.37	6.07	10.06	6.16	10.60	6.30
	95	7.68	5.68	8.22	6.04	8.75	5.88	9.00	5.94	9.83	6.12	10.36	6.27
	100	7.50	5.52	8.03	5.89	8.57	5.74	8.88	5.85	9.64	5.99	10.17	6.14
	105 110	7.31 7.12	5.37 5.19	7.84 7.66	5.73	8.38 8.19	5.60 5.43	8.77 8.58	5.76 5.58	9.45 9.26	5.86	9.99	6.01
	110	6.94	5.03	7.00	5.55 5.39	8.19	5.43	8.39	5.58	9.26	5.69 5.56	9.80 9.61	5.85 5.71
	115	6.82	5.00	7.47	5.36	7.89	5.29	8.28	5.44	8.96	5.54	9.61	5.70
	122	6.79	4.98	7.30	5.35	7.86	5.26	8.24	5.42	8.93	5.53	9.50	5.69
	122	10.98	7.06	11.66	7.46	12.34	7.22	12.84	7.38	13.71	7.44	14.39	7.58
	20	10.98	7.12	11.65	7.40	12.34	7.22	12.83	7.43	13.70	7.44	14.39	7.64
	25	10.97	7.12	11.64	7.58	12.33	7.34	12.03	7.49	13.69	7.55	14.37	7.70
	30	10.95	7.23	11.63	7.64	12.32	7.39	12.81	7.55	13.68	7.61	14.36	7.76
	35	10.95	7.28	11.63	7.69	12.31	7.45	12.80	7.61	13.66	7.67	14.34	7.82
	40	10.94	7.34	11.62	7.75	12.30	7.51	12.00	7.66	13.65	7.73	14.33	7.87
	45	10.93	7.39	11.61	7.81	12.29	7.56	12.78	7.72	13.64	7.79	14.32	7.93
	50	10.92	7.45	11.60	7.87	12.28	7.62	12.77	7.78	13.63	7.84	14.31	7.99
	55	10.91	7.50	11.59	7.92	12.27	7.67	12.76	7.83	13.62	7.90	14.30	8.05
	60	10.90	7.56	11.58	7.98	12.26	7.73	12.75	7.89	13.61	7.96	14.29	8.11
	65	10.90	7.61	11.57	8.04	12.25	7.78	12.74	7.95	13.60	8.02	14.28	8.17
LMAN127HVP	70	10.89	7.67	11.56	8.10	12.24	7.84	12.73	8.01	13.59	8.07	14.27	8.23
12,000	75	10.63	7.54	11.30	7.97	11.97	7.73	12.46	7.90	13.32	7.97	14.00	8.13
	80	10.36	7.41	11.04	7.85	11.71	7.62	12.19	7.79	13.05	7.87	13.73	8.04
	85	10.10	7.27	10.77	7.72	11.45	7.50	11.93	7.67	12.79	7.77	13.46	7.94
	90	9.84	7.14	10.51	7.58	11.18	7.38	11.67	7.56	12.52	7.66	13.19	7.83
	95	9.56	7.06	10.23	7.51	10.89	7.32	11.20	7.39	12.23	7.62	12.89	7.80
	100	9.33	6.87	10.00	7.32	10.66	7.15	11.05	7.28	11.99	7.45	12.66	7.64
	105	9.10	6.68	9.76	7.13	10.43	6.97	10.91	7.16	11.76	7.29	12.43	7.48
	110	8.86	6.46	9.53	6.90	10.20	6.76	10.68	6.95	11.53	7.08	12.19	7.27
	115	8.63	6.26	9.30	6.71	9.96	6.58	10.44	6.77	11.30	6.91	11.96	7.11
	118	8.49	6.22	9.16	6.67	9.82	6.54	10.30	6.74	11.16	6.89	11.82	7.09
	122	8.44	6.20	9.11	6.65	9.78	6.53	10.26	6.73	11.11	6.88	11.78	7.08

Table 14: Multi F Art Cool Gallery Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



ART COOL GALLERY INDOOR UNITS

Heating Capacity Table

Model No. /	Outdoor Air Temp.		Indoor Air Temp. °F DB						
Nominal Capacity of Indoor Unit	0E DD		61	64	68	70	72	75	
(Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC	
	0	-0.4	5.35	5.28	5.23	5.20	5.12	4.90	
	5	4.5	6.03	5.95	5.90	5.88	5.80	5.58	
	10	9	6.71	6.63	6.58	6.56	6.48	6.26	
	17	15	7.61	7.54	7.49	7.46	7.39	7.14	
	20	19	7.95	7.88	7.83	7.80	7.72	7.46	
	25	23	8.52	8.44	8.39	8.37	8.29	7.99	
	30	28	9.01	8.93	8.88	8.86	8.78	8.52	
LMAN097HVP	35	32	9.50	9.42	9.37	9.34	9.27	9.04	
9,000	40	36	9.94	9.86	9.81	9.78	9.71	9.48	
	45	41	10.37	10.30	10.25	10.22	10.15	9.92	
	47	43	10.55	10.48	10.43	10.40	10.32	10.10	
	50	46	10.72	10.64	10.59	10.57	10.49	10.24	
	55	51	11.00	10.93	10.88	10.85	10.78	10.48	
	60	56	11.00	10.93	10.88	10.85	10.78	10.52	
	63	59	11.00	10.93	10.88	10.85	10.78	10.55	
	68	64	11.00	10.93	10.88	10.85	10.78	10.60	
	0	-0.4	6.84	6.75	6.68	6.65	6.55	6.26	
	5	4.5	7.71	7.61	7.55	7.52	7.42	7.13	
	10	9	8.58	8.48	8.42	8.38	8.29	8.00	
	17	15	9.73	9.64	9.57	9.54	9.44	9.14	
	20	19	10.17	10.07	10.01	9.98	9.88	9.54	
	25	23	10.89	10.79	10.73	10.70	10.60	10.22	
	30	28	11.52	11.42	11.36	11.32	11.23	10.89	
LMAN127HVP	35	32	12.14	12.05	11.98	11.95	11.85	11.57	
12,000	40	36	12.71	12.61	12.55	12.51	12.42	12.13	
	45	41	13.27	13.17	13.11	13.08	12.98	12.69	
	47	43	13.49	13.40	13.33	13.30	13.20	12.91	
	50	46	13.71	13.61	13.55	13.52	13.42	13.10	
	55	51	14.07	13.97	13.91	13.88	13.78	13.40	
	60	56	14.07	13.97	13.91	13.88	13.78	13.46	
	63	59	14.07	13.97	13.91	13.88	13.78	13.49	
	68	64	14.07	13.97	13.91	13.88	13.78	13.55	

Table 15: Multi F Art Cool Gallery Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

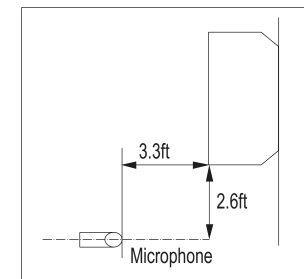


ART COOL GALLERY INDOOR UNITS

Acoustic Data

MULTI F MULTI **F** MAX

Figure 32: Sound Pressure Level Measurement Location.



- · Measurement taken 2.6' below the bottom of the unit and at a distance of 3.3' from face of unit.
- · Measurements taken with no attenuation and units operating at full load normal operating condition.
- · Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 16: Sound Pressure Levels (dB[A]).

	Sound Pressure Levels (dB[A]) (Cooling and Heat					
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed			
LMAN097HVP	39	35	31			
LMAN127HVP	42	38	34			

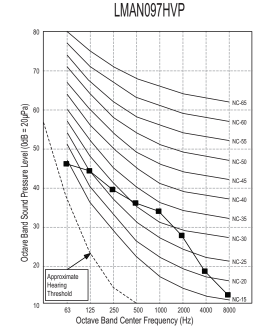
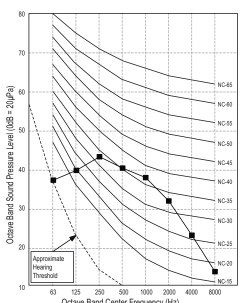


Figure 33: Sound Pressure Level Diagrams.

70 NC-65 Octave Band Sound Pressure Level (0dB = 20µPa) 60 NC-60 NC-55 50 NC-50 NC-45 40 NC-40 NC-35 NC-30 NC-25 20 Approximate NC-20 Hearing Threshold NC-15 10 4000 63 125 250 500 1000 2000 8000 Octave Band Center Frequency (Hz)

LMAN127HVP





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ART COOL GALLERY INDOOR UNITS

Air Velocity and Temperature Distribution

Figure 34: LMAN097HVP Air Velocity and Temperature Distribution Charts.

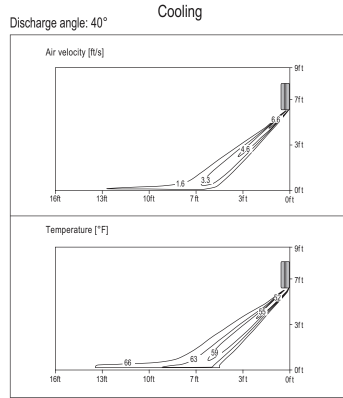
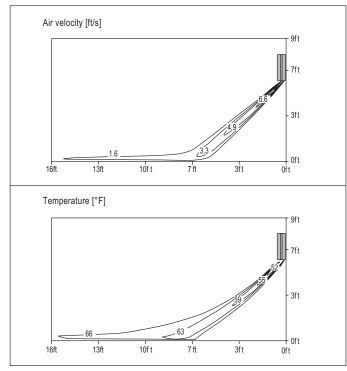
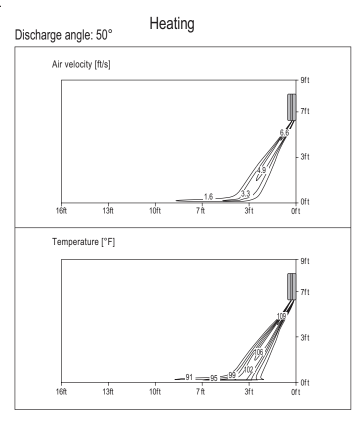
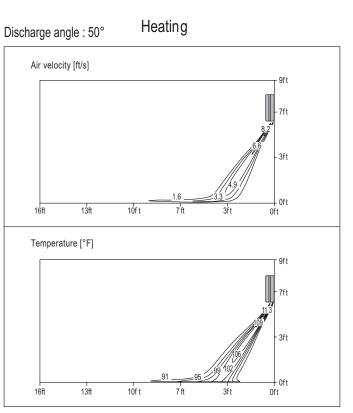


Figure 35: LMAN127HVP Air Velocity and Temperature Distribution Charts. Cooling

Discharge angle : 40°







ART COOL GALLERY INDOOR UNITS

Refrigerant Flow Diagram

Figure 36: Art Cool Gallery Indoor Unit Refrigerant Flow Diagram.

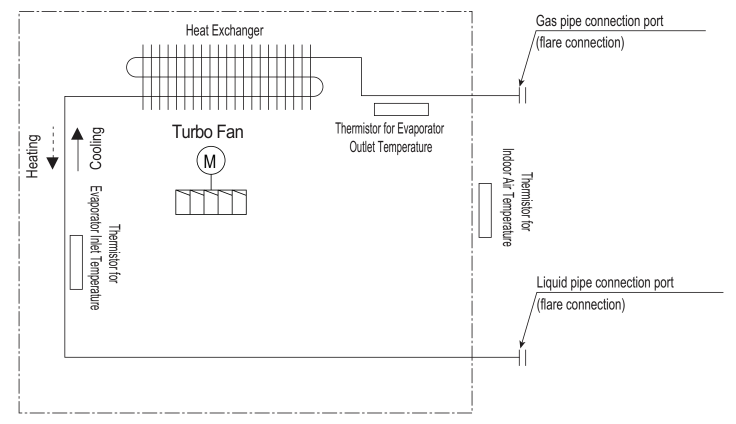


Table 17: Art Cool Gallery Indoor Unit Refrigerant Pipe Connection Port Diameters.

Model No.	Vapor (inch)	Liquid (inch)
LMAN097HVP	Ø3/8	Ø1/4
LMAN127HVP	103/0	Ø 1/4

Table 18: Art Cool Gallery Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector	
Indoor Air Temperature Thermistor	CN-TH1	
Evaporator Inlet Temperature Thermistor	GN-THT	
Evaporator Outlet Temperature Thermistor	CN-TH2	
Water Level Sensor (Optional)	CN-TH3	

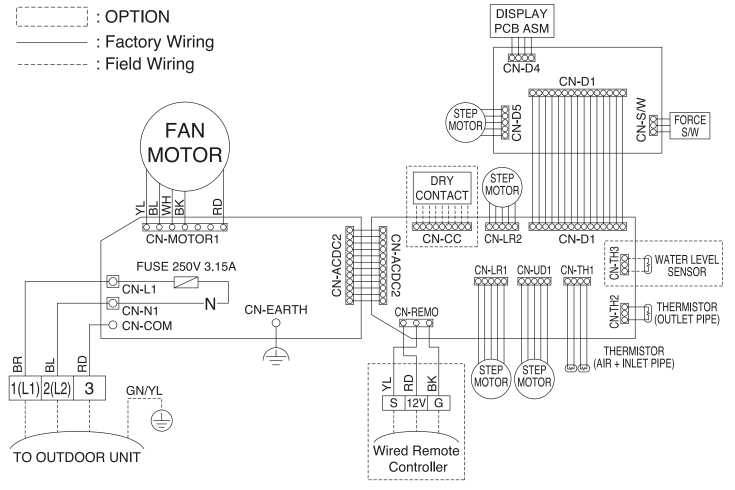


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ART COOL GALLERY INDOOR UNITS

Wiring Diagram







Factory Supplied Parts and Materials

MULTI **F** MULTI **F** MAX

Factory Supplied Parts

Table 19: Parts Table.

Part	Quantity	Image
Installation Guide	One (1)	
Type "A" Screws and Plastic Anchors	Four (4) Each	
Type "B" Screws (M4 x 12L)	Two (2)	
Wireless Handheld Controller with Holder (AKB73635607)	One (1)	

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- Hole core drill

- · Flaring tool set
- Spanner (Half union)
- Thermometer

WARNING

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.



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ART COOL GALLERY INDOOR UNITS

Installation and Best Layout Practices

Selecting the Best Location

Do's

- Place the unit where air circulation will not be blocked.
- Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient space from the ceiling and floor.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit in a location where it can be easily connected to the outdoor unit/branch distribution unit.

⊘Dont's

- () Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- (S) Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- 🚫 Do not install the unit near high-frequency generators.
- 🚫 Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and/or will not operate as designed if installed in any of the conditions listed.

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- · Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Using the Installation Guide

- 1. Choose an appropriate location for the indoor unit. To hang the installation guide, verify that it is level and plumb, and then tape it to the wall.
- 2. Drill four (4) 1/4-inch diameter holes with a depth of 1-3/16 to 1-3/8 inches for the mounting screws. Drill one (1) two (2) inch-diameter hole for the field-installed refrigerant and drain piping.
- 3. Insert a plastic anchor into each of the mounting holes.
- 4. Screw the top two (2) screws into the wall. 🚫 Do not flush them to the wall; leave a 7/16 inch space for hanging the indoor unit.

Note:

If the unit is installed near a body of water, certain components are at risk of being corroded. Appropriate anti-corrosion methods must be taken for the unit and all components.



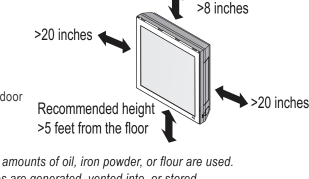
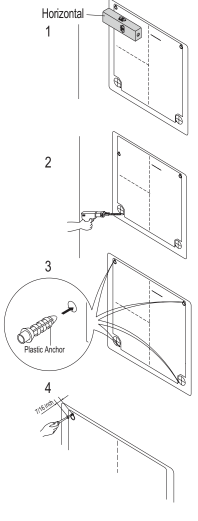


Figure 38: Minimum Clearance Requirements.

Figure 39:Using the Installation Guide.



Installation and Best Layout Practices

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Preparing the Indoor Unit for Installation

Removing the Front Panel

- 1. First pull the top of the front panel up (1A) and then out (1B).
- 2. Remove the two (2) screws at the bottom (2A), then lift off the front panel (2B).
- 3. To completely detach the front panel, disconnect the panel connector found at the top of the indoor unit (3).

Figure 40:Preparing for Installation.

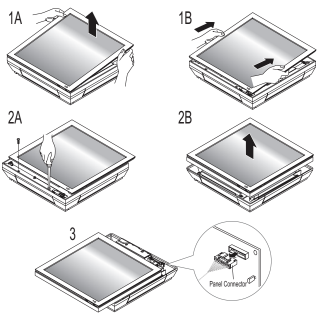


Figure 41:Removing the Piping and Side Covers.

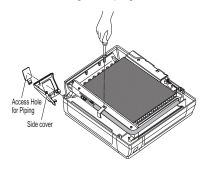
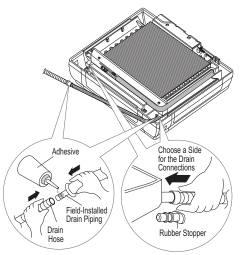


Figure 42: Preparing the Drain Hose.



Removing the Piping and Side Covers

- 1. Unscrew the center cover.
- Remove the cover from the side of the indoor unit chosen for the piping connections, and then knock out the piping access hole. If the refrigerant piping will be connected through the back of the unit, the access hole does not need to be knocked out.
- 3. Remove any burrs that will have been made.

Preparing the Drain Hose

- 1. Remove the rubber stopper from the chosen side of the indoor unit.
- 2. Insert the drain hose into the handle of the drain pan.
- 3. Connect the drain hose to the field-installed drain piping.



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ART COOL GALLERY INDOOR UNITS

Installation and Best Layout Practices

1

Preparing the Refrigerant and Drain Piping Connections

- 1. Depending on the installation requirements, route the indoor unit refrigerant piping and the drain hose to the left, right (see guidelines below), or rear of the frame.
- Bundle the piping and drain hose with tape where they meet near the indoor unit frame. Position the drain hose at the bottom of the bundle (positioning the drain hose at the top of the bundle will cause the drain pan to overflow inside the indoor unit).

Installing Piping on the Right Side of the Indoor Unit Frame

- 1. Press on the top of the clamp, and then slowly guide the piping downward.
- 2. Bend the piping to the right side of the indoor unit frame.

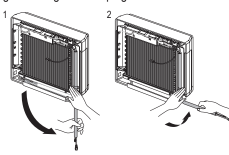
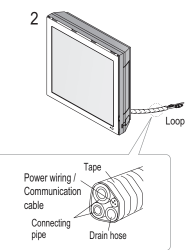


Figure 43:Preparing the Refrigerant / Drain Connections.

Drain hose



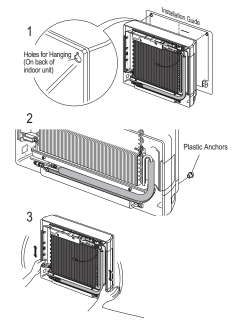
Note:

 \odot Do not bend the piping/drain hose from side to side; it will damage the components.

Hanging the Indoor Unit Frame

- 1. Remove the installation guide and hang the indoor unit on the top two (2) screws. Verify the indoor unit is hanging securely on the screws.
- 2. Align the holes at the bottom of the indoor unit to the mounting holes. Tighten first the top screws, then tighten the bottom screws.
- 3. Verify that the indoor unit is completely secured to the wall by gently shaking it up and down.

Figure 45: Hanging the Indoor Unit Frame.



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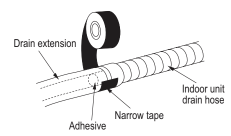


Installation and Best Layout Practices

Connecting the Indoor Unit Piping to the Field-Installed Piping

- 1. Center align the indoor unit piping (refrigerant and drain) and the field-installed Figure 46:Indoor Unit to Field-Installed Piping Connection. piping, then hand tighten the flare nut.
- 2. Tighten the flare nut with a torgue wrench.
- 3. Attach the drain tube piping to the indoor unit drain hose as shown below.

Figure 47: Extending the Drain Hose.



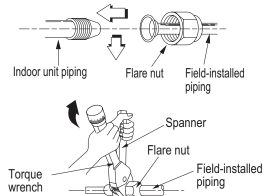


Figure 48:Insulating the Piping.

Field-supplied

piping-

Wide tape

2

1.

Bands

Insulation

Indoor unit

piping

Piping

Insulating the Refrigerant and Drain Piping **WARNING**

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

If the drain hose is routed inside a room, add insulation

to prevent condensation from

Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections). Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

Drain Piping Insulation

Note:

forming.

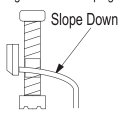
Drain piping must have insulation a minimum of 7/32 inches thick.

Installing the Insulation

- 1. Overlap the insulation at the connection of the field-installed piping and the indoor unit piping. Tape together so there are no gaps.
- 2. Secure insulation to the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose with tape where they meet at the back of the indoor unit frame. Position the drain hose at the bottom of the bundle (positioning the drain hose at the top of the bundle will cause the drain pan to overflow inside the indoor unit).

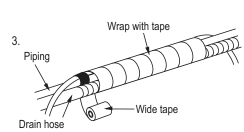
Drain Slope

Drain hose must point down so water can flow away easily. Figure 49:Drain Piping Slope.



Checking the Drainage System

- 1. Pour water on the indoor unit evaporator.
- 2. Ensure the water flows through and out of the hose and away from the indoor unit without leaking.
- Figure 50:Checking the Drainage System



Narrow tape

Wrap with tape

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Drain extension



Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

• Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

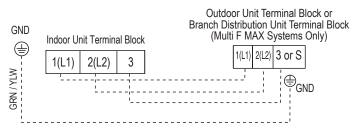
Note:

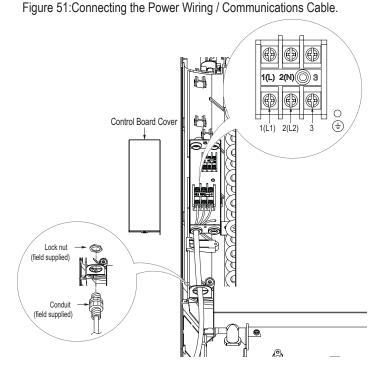
- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- · Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- Insert the power wiring/communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the access hole of the indoor unit (ground wire must be longer than the other wires/cables). Unscrew the control board cover.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 3. Secure the power wiring/communications cable to the control board.
- 4. Reattach the control board cover.

Figure 52:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections—LMAN097HVP and LMAN127HVP models.







Installation and Best Layout Practices

Controller Options

Art Cool Gallery wall-mounted indoor units include a handheld controller (AKB73635607), but optional LG-supplied wired controllers are available.

Wireless Handheld Controller

Figure 53:AKB73635607 Wireless Controller.



Operation Mode Sequence Cooling Mode ≱≰ ◀ ↓ Auto Operation ④ ↓ Dehumidification Mode Ô ↓ Heating Mode ↔

Table 20: AKB73635607 Wireless Controller Functions.

Control Panel Button	Display Screen	Description
FAN	B	Air circulation button ¹ : Circulates the room air without operating in cooling or heating mode.
SLEEP	i≊ / _{hr}	Sleep Mode Auto Button ¹ : Sets the sleep mode auto operation.
	* 88 *	Temperature Adjustment Buttons: Raises or lowers temperature setpoint in cooling and heating operation.
ON	-	On / Off Button: Turns the power on/off.
FAN SPEED	दि ॥	Indoor Fan Speed Button: Changes the fan speed.
MODE	* ⓐ ◇ ☆	Operation mode selection button ¹ : Selects the operation mode. Cooling operation $\Rightarrow < /$ Auto operation or auto changeover $\langle A \rangle$ / Dehumidifying operation $\langle /$ Heating operation \div
JET	Po	Jet Cool / Jet Heat Button ¹ : Warms up or cools down the indoor temperature within a short period.
SWING	Ma	Air Flow Direction Button: Adjusts the airflow direction.
ROOM TEMP	٢	Temperature Display Button: Displays the room temperature. Press and hold button down for five (5) seconds to change from °C to °F.
ON OFF	am 12:00 at	Timer button: Sets the current time and the start/end times.
A/GLEAR) E/SA/ING LIGHT	ē 2	Navigation/Functions Button¹: Adjusts the time and sets the special functions. Auto clean I≇ / Operates energy saving cooling ៉/ Adjusts the brightness of the indoor unit display ☆
SET CLEAR	-	Set/Clear Button: Sets or cancels functions.
0	-	Reset Button: Resets the air conditioner settings.

¹Depending on the indoor unit model, some functions will not be supported.



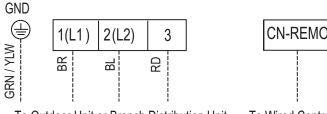
multi F multi F max

ART COOL GALLERY INDOOR UNITS

Installation and Best Layout Practices

Wired Controller Connections

Figure 54:Wired Controller Connection on the Indoor Unit Terminal Block. Indoor Unit Terminal Block



To Outdoor Unit or Branch Distribution Unit To Wired Controller (Multi F MAX Systems Only)

Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

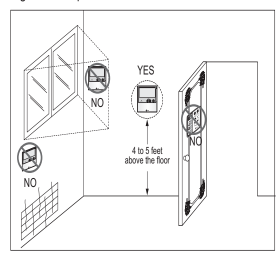
 \bigcirc Do not install the wired controller near or in:

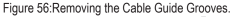
- · Drafts or dead spots behind doors and in corners
- · Hot or cold air from ducts
- Radiant heat from the sun or appliances
- Concealed pipes and chimneys
- · An area where temperatures are uncontrolled, such as an outside wall

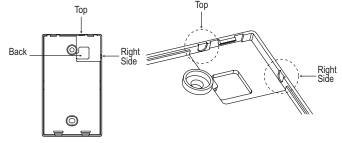
Hanging the Wired Controller

- The controller wiring/cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring/cable on applicable side.
- 2. Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- Arrange wiring/cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- 4. To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components when removing.

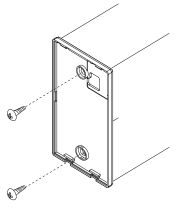
Figure 55: Proper Location for the Wired Controller.



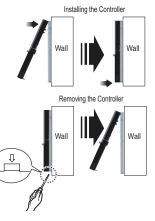














Installation and Best Layout Practices

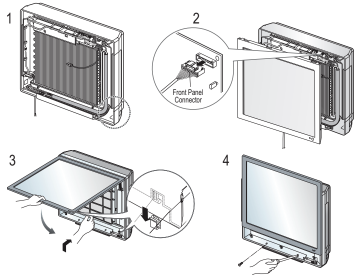
Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.

Finalizing Indoor Unit Installation

- Verify that the side covers are closed or opened, depending on installation requirements. Place the power wiring / communications cable in the bottom groove along the left side of the frame.
- 2. Reconnect the panel connector found at the top of the indoor unit.
- 3. Attach the top part of the front panel, then position its tabs in the grooves on the bottom part of the indoor unit frame.
- To ensure the front panel tabs are securely positioned in the grooves, adjust the panel by loosening or tightening the screws at the bottom.

Figure 59: Final Installation Step-Reattaching the Front Panel.





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STANDARD WALL-MOUNTED INDOR UNIT DATA

"Mechanical Specifications" on page 49
"General Data / Specifications" on page 50
"Dimensions" on page 51
"Cooling Capacity Table" on page 53
"Heating Capacity Table" on page 56
"Acoustic Data" on page 58
"Air Velocity and Temperature Distribution" on page 60
"Refrigerant Flow Diagram" on page 62
"Wiring Diagram" on page 63
"Factory Supplied Parts and Materials" on page 65
"Installation and Best Layout Practices" on page 66

Mechanical Specifications and Features

Standard Wall-Mounted Indoor Units

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Standard Wall-Mounted units have a sound rating no higher than 46 dB(A) as tested per KSA0701 ISO Standard 3745.

Coil

Indoor unit coils are comprised of a minimum of two rows of aluminum fins mechanically bonded to copper tubing. The coils are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

The system is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare. All refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

The indoor units require 208–230Vac/60Hz/1Ф power with voltage variance of no more than $\pm 10\%$.

Casing

The units mount on a vertical surface. They are shipped with a separate back plate that secures the unit to the wall, protruding no more than nine (9) inches. Refrigerant piping can be installed in one (1) of four (4) different directions.

Finish

The Standard Wall-Mounted unit has a curved architectural panel with a pearl white finish. Unit casing has a pearl white or dark gray finish and is manufactured of heavy-duty acrylonitrile butadiene styrene (ABS) and high impact polystyrene (HIPS) plastic.

Fan Assembly and Control

The unit has a single, direct-drive, crossflow fan made of high strength ABS plastic. The fan motor is brushless digitally controlled (BLDC) with permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digitally controlled algorithm that provides pre-programmed, field-selectable fixed or auto fan speeds in the Heating and Cooling modes. For Standard Wall-Mounted units, the indoor fan has Low, Med, High, Jet Cool, and Auto settings for Cooling mode; and has Low, Med, High, Jet Heat, and Auto settings for Heating mode. The Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature. Also, the separate Chaos setting provides a simultaneous and random change in fan speed and flow direction at the discharge, simulating a natural outdoor breeze.

Figure 60: Multi F Standard Wall-Mounted Indoor Unit.

Air Filter

The return air inlet has a factory-supplied primary removable, washable filter. The unit is also equipped with a secondary 3M Micro Dust filter. Filters are accessed from the front of the unit without the use of tools.

Airflow Guide Vanes

A factory-installed motorized guide vane controls the direction of airflow from side to side. A motorized louver provides an automatic change in airflow by directing the air up and down for uniform air distribution.

Microprocessor Control

The indoor unit has an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor also provides self-diagnostics and auto restart functions. A field-supplied four-wire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit casing has a factory-standard, integral infrared sensor to communicate with the supplied LG wireless handheld remote controller. An optional LG supplied wired controller is available as an additional accessory. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable. The indoor unit has built-in wi-fi and can be controlled with LG's SmartThinQ app on a smart device. A field-supplied wi-fi network and smart device are required. The SmartThinQ app is free and is available for Android and iOS smart devices.

Condensate

The unit is designed for gravity draining of condensate and includes a flexible drain hose capable of installation in one of two directions.

Features

- Inverter (Variable speed fan)
- Comfort Air
- 3M filter
- Jet cool/Jet Heat



- Group control
- · Self-cleaning indoor coil
- · Auto operation
- Auto restart operation

- · Built-in wi-fi
- Dehumidifying function
- Self-diagnostic function
- · Wireless LCD remote control included

General Data / Specifications

Table 21: Multi F Standard Wall-Mounte	ea indoor Unit Gen	ieral Data.								
Model Name	LMN079HVT	LSN090HSV5	LSN120HSV5	LMN159HVT	LSN181HSV5	LMN249HVT				
Nominal Cooling Capacity (Btu/h) ¹	7,000	9,000	12,000	14,300	18,000	24,000				
Nominal Heating Capacity (Btu/h) ¹	8,100	10,900	13,600	15,600	21,600	25,600				
Operating Range										
Cooling (°F WB)			57	-77						
Heating (°F DB)			59	-81						
Fan										
Туре		Cross Flow								
Motor Output (W) x Qty.		30	x 1		60	x 1				
Motor/Drive			Brushless Digitally	Controlled / Direct						
Airflow Rate CFM (H/M/L)	254 / 204 / 148	268 / 218 / 169	282 / 233 / 177	314 / 268 / 184	558 / 438 / 353	597 / 452 / 367				
Unit Data										
Refrigerant Type ²		R410A								
Refrigerant Control		EEV								
Power Supply V, Ø, Hz ³		208-230, 1, 60								
Rated Amps (A)		0.4								
Sound Pressure Level dB(A) (H/M/L) ⁴	35 / 31 / 26	36 / 32 / 27	38 / 34 / 29	42 / 38 / 32	44 / 38 / 34	46 / 41 / 36				
Dimensions (W x H x D, in.)			5/16 x x 7-7/16	<u>.</u>		/32 x x 8-9/32				
Net Unit Weight (Ibs.)		18	3.3		25	5.6				
Shipping Weight (Ibs.)		23	3.4		32	2.2				
Power Wiring / Communications Cable (No. x AWG) ⁵			4 x	: 14	•					
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 23 x 22) x 1 (2 x 16 x 20) x 1									
Pipe Size					·					
Liquid (in.)			1	/4						
Vapor (in.)	3/8 1/2									
Connection Size					•					
Liquid (in.)		1.	/4		3/8	1/4				
Vapor (in.)		3	/8		5/8	1/2				
Drain O.D. / I.D. (in.)			27/3	2, 5/8						

Table 21: Multi F Standard Wall-Mounted Indoor Unit General Data

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.

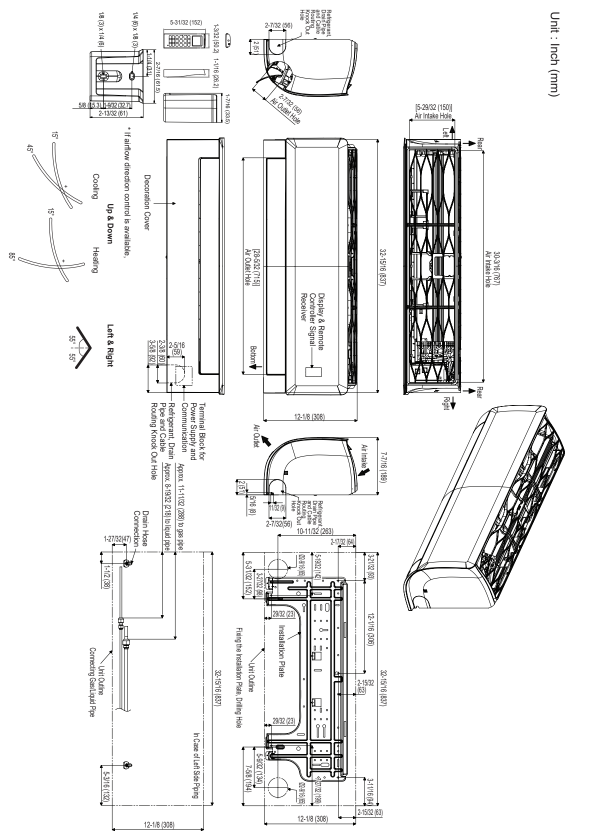


MULTI F

MULTI **F** MAX

Dimensions

Figure 61: LMN079HVT, LSN090HSV5, LSN120HSV5, and LMN159HVT Dimensions.

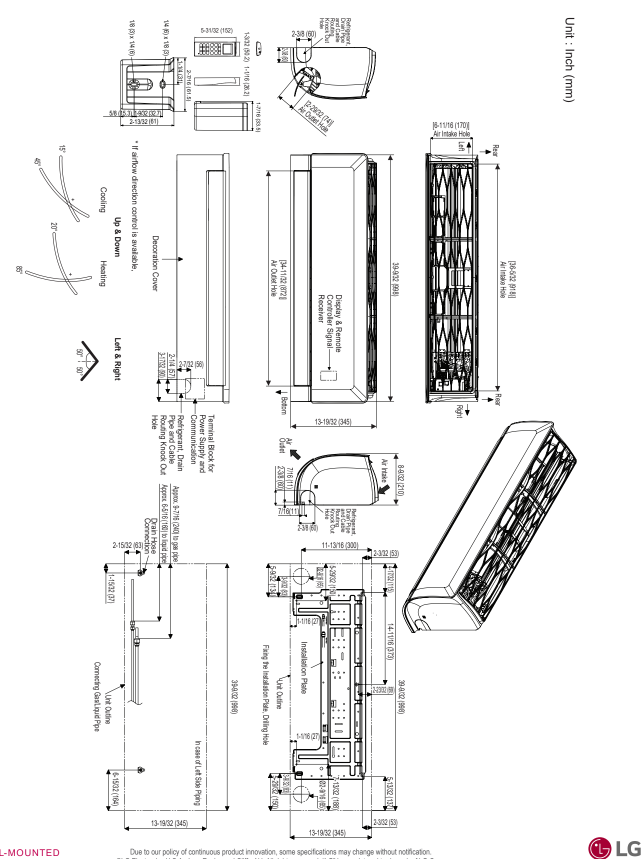


MULTI **F**

MULTI **F** MAX

Dimensions

Figure 62: LSN181HSV5 and LMN249HVT Dimensions.



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Cooling Capacity Table

Model No. /	Outdoor Air					Indo	or Air Temp.	. °F DB / °F	= WB				
Nominal Capacity	Temp.	68 /	57	73	/ 61	77	/ 64	80	/ 67	86	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	6.86	4.68	7.29	4.95	7.71	4.79	8.02	4.89	8.57	4.93	8.99	5.03
	20	6.86	4.72	7.28	4.99	7.71	4.83	8.02	4.93	8.56	4.97	8.99	5.06
	25	6.85	4.76	7.28	5.02	7.70	4.86	8.01	4.97	8.55	5.01	8.98	5.10
	30	6.85	4.79	7.27	5.06	7.70	4.90	8.00	5.01	8.55	5.05	8.97	5.14
	35	6.84	4.83	7.27	5.10	7.69	4.94	8.00	5.04	8.54	5.09	8.97	5.18
	40	6.84	4.87	7.26	5.14	7.68	4.98	7.99	5.08	8.53	5.12	8.96	5.22
	45	6.83	4.90	7.25	5.18	7.68	5.01	7.99	5.12	8.53	5.16	8.95	5.26
	50	6.83	4.94	7.25	5.22	7.67	5.05	7.98	5.16	8.52	5.20	8.94	5.30
	55	6.82	4.97	7.24	5.25	7.67	5.09	7.97	5.19	8.51	5.24	8.94	5.34
	60	6.81	5.01	7.24	5.29	7.66	5.12	7.97	5.23	8.51	5.28	8.93	5.38
LMN079HVT	65	6.81	5.05	7.23	5.33	7.66	5.16	7.96	5.27	8.50	5.31	8.92	5.42
7,000	70	6.80	5.08	7.23	5.37	7.65	5.20	7.95	5.31	8.49	5.35	8.92	5.45
7,000	75	6.64	5.00	7.06	5.29	7.48	5.13	7.79	5.24	8.33	5.29	8.75	5.39
	80	6.48	4.91	6.90	5.20	7.32	5.05	7.62	5.16	8.16	5.22	8.58	5.33
	85	6.31	4.82	6.73	5.12	7.15	4.97	7.46	5.09	7.99	5.15	8.41	5.26
	90	6.15	4.73	6.57	5.03	6.99	4.89	7.29	5.01	7.83	5.08	8.24	5.19
	95	5.98	4.68	6.39	4.98	6.81	4.85	7.00	4.90	7.64	5.05	8.06	5.17
	100	5.83	4.56	6.25	4.86	6.66	4.74	6.91	4.82	7.50	4.94	7.91	5.06
	105	5.69	4.43	6.10	4.73	6.52	4.62	6.82	4.75	7.35	4.83	7.77	4.96
	110	5.54	4.28	5.96	4.58	6.37	4.48	6.67	4.61	7.21	4.70	7.62	4.82
	115	5.39	4.15	5.81	4.45	6.23	4.36	6.53	4.49	7.06	4.58	7.48	4.71
	118	5.31	4.12	5.72	4.42	6.14	4.34	6.44	4.47	6.97	4.57	7.39	4.70
	122	5.28	4.11	5.69	4.41	6.11	4.33	6.41	4.46	6.94	4.56	7.36	4.70
	14	8.82	6.04	9.37	6.38	9.92	6.18	10.31	6.31	11.01	6.36	11.56	6.48
	20	8.82	6.09	9.36	6.43	9.91	6.23	10.31	6.36	11.01	6.41	11.55	6.53
	25	8.81	6.13	9.36	6.48	9.90	6.27	10.30	6.41	11.00	6.46	11.54	6.58
	30	8.80	6.18	9.35	6.53	9.90	6.32	10.29	6.46	10.99	6.51	11.54	6.63
	35	8.80	6.23	9.34	6.58	9.89	6.37	10.28	6.50	10.98	6.56	11.53	6.68
	40	8.79	6.28	9.33	6.63	9.88	6.42	10.27	6.55	10.97	6.61	11.52	6.73
	45	8.78	6.32	9.33	6.68	9.87	6.47	10.27	6.60	10.96	6.66	11.51	6.78
	50	8.78	6.37	9.32	6.73	9.87	6.51	10.26	6.65	10.96	6.71	11.50	6.83
	55	8.77	6.42	9.31	6.78	9.86	6.56	10.25	6.70	10.95	6.76	11.49	6.88
	60	8.76	6.46	9.31	6.83	9.85	6.61	10.24	6.75	10.94	6.81	11.48	6.93
LSN090HSV5	65	8.76	6.51	9.30	6.88	9.84	6.66	10.24	6.80	10.93	6.85	11.47	6.98
9,000	70	8.75	6.56	9.29	6.92	9.84	6.70	10.23	6.85	10.92	6.90	11.47	7.03
5,000	75	8.54	6.45	9.08	6.82	9.62	6.61	10.01	6.75	10.71	6.82	11.25	6.96
	80	8.33	6.34	8.87	6.71	9.41	6.51	9.80	6.66	10.49	6.73	11.03	6.87
	85	8.12	6.22	8.66	6.60	9.20	6.41	9.59	6.56	10.28	6.64	10.82	6.79
	90	7.91	6.10	8.45	6.48	8.99	6.31	9.37	6.46	10.06	6.55	10.60	6.70
	95	7.68	6.04	8.22	6.43	8.75	6.26	9.00	6.32	9.83	6.52	10.36	6.67
	100	7.50	5.88	8.03	6.26	8.57	6.11	8.88	6.22	9.64	6.37	10.17	6.53
	105	7.31	5.72	7.84	6.10	8.38	5.96	8.77	6.12	9.45	6.23	9.99	6.39
	110	7.12	5.52	7.66	5.90	8.19	5.78	8.58	5.94	9.26	6.06	9.80	6.22
	115	6.94	5.36	7.47	5.74	8.01	5.63	8.39	5.79	9.08	5.91	9.61	6.08
	118	6.82	5.32	7.36	5.70	7.89	5.60	8.28	5.76	8.96	5.89	9.50	6.06
	122	6.79	5.30	7.32	5.69	7.86	5.59	8.24	5.76	8.93	5.89	9.46	6.06

Table 22: Multi F Standard Wall-Mounted Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



Cooling Capacity Table

Model No. /	Outdoor Air	Indoor Air Temp. °F DB / °F WB											
Nominal Capacity	Temp.	68 /	/ 57	73	/ 61	77			/ 67	86	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	11.76	8.51	12.49	8.99	13.22	8.70	13.75	8.88	14.69	8.96	15.42	9.13
	20	11.75	8.57	12.48	9.06	13.21	8.77	13.74	8.95	14.67	9.03	15.40	9.20
	25	11.75	8.64	12.48	9.13	13.20	8.84	13.73	9.02	14.66	9.10	15.39	9.27
	30	11.74	8.71	12.47	9.20	13.19	8.90	13.72	9.09	14.65	9.17	15.38	9.34
	35	11.73	8.77	12.46	9.27	13.18	8.97	13.71	9.16	14.64	9.24	15.37	9.41
	40	11.72	8.84	12.45	9.34	13.17	9.04	13.70	9.23	14.63	9.31	15.36	9.48
	45	11.71	8.90	12.44	9.41	13.16	9.11	13.69	9.30	14.62	9.38	15.35	9.55
	50	11.70	8.97	12.43	9.47	13.15	9.17	13.68	9.37	14.61	9.45	15.33	9.62
	55	11.69	9.03	12.42	9.54	13.14	9.24	13.67	9.44	14.60	9.52	15.32	9.70
	60	11.68	9.10	12.41	9.61	13.13	9.31	13.66	9.50	14.59	9.58	15.31	9.77
LSN120HSV5	65	11.67	9.17	12.40	9.68	13.12	9.38	13.65	9.57	14.57	9.65	15.30	9.84
12,000	70	11.66	9.23	12.39	9.75	13.11	9.44	13.64	9.64	14.56	9.72	15.29	9.91
12,000	75	11.38	9.08	12.11	9.60	12.83	9.31	13.35	9.51	14.27	9.60	15.00	9.79
	80	11.10	8.92	11.82	9.45	12.55	9.17	13.07	9.38	13.99	9.48	14.71	9.68
	85	10.83	8.76	11.54	9.29	12.26	9.03	12.78	9.24	13.70	9.36	14.42	9.56
	90	10.55	8.60	11.26	9.13	11.98	8.88	12.50	9.10	13.42	9.22	14.13	9.43
	95	10.25	8.51	10.96	9.05	11.67	8.82	12.00	8.90	13.10	9.18	13.81	9.39
	100	10.00	8.28	10.71	8.82	11.42	8.61	11.84	8.76	12.85	8.98	13.56	9.20
	105	9.75	8.05	10.46	8.59	11.17	8.40	11.69	8.62	12.60	8.78	13.31	9.01
	110	9.50	7.77	10.21	8.31	10.92	8.14	11.44	8.37	12.35	8.53	13.07	8.76
	115	9.25	7.54	9.96	8.08	10.67	7.92	11.19	8.15	12.10	8.33	12.82	8.56
	118	9.10	7.49	9.81	8.03	10.52	7.88	11.04	8.12	11.95	8.30	12.67	8.54
	122	9.05	7.47	9.76	8.01	10.48	7.87	10.99	8.11	11.90	8.29	12.62	8.53
	14	14.02	10.23	14.89	10.80	15.76	10.46	16.39	10.68	17.50	10.77	18.37	10.97
	20	14.01	10.31	14.88	10.89	15.75	10.54	16.38	10.76	17.49	10.85	18.36	11.06
	25	14.00	10.39	14.87	10.97	15.74	10.62	16.36	10.85	17.47	10.94	18.34	11.15
	30	13.99	10.47	14.85	11.06	15.72	10.70	16.35	10.93	17.46	11.02	18.33	11.23
	35	13.98	10.55	14.84	11.14	15.71	10.79	16.34	11.01	17.45	11.11	18.32	11.32
	40	13.96	10.62	14.83	11.22	15.70	10.87	16.33	11.10	17.43	11.19	18.30	11.40
	45	13.95	10.70	14.82	11.31	15.69	10.95	16.31	11.18	17.42	11.27	18.29	11.49
	50	13.94	10.78	14.81	11.39	15.68	11.03	16.30	11.26	17.41	11.36	18.27	11.57
	55	13.93	10.86	14.80	11.47	15.66	11.11	16.29	11.34	17.39	11.44	18.26	11.66
	60	13.92	10.94	14.79	11.56	15.65	11.19	16.28	11.43	17.38	11.52	18.25	11.74
LMN159HVT	65	13.91	11.02	14.78	11.64	15.64	11.27	16.26	11.51	17.37	11.61	18.23	11.83
14,300	70	13.90	11.10	14.76	11.72	15.63	11.35	16.25	11.59	17.35	11.69	18.22	11.91
11,000	75	13.57	10.92	14.43	11.55	15.29	11.19	15.91	11.44	17.01	11.55	17.87	11.78
	80	13.23	10.73	14.09	11.36	14.95	11.03	15.57	11.28	16.67	11.40	17.53	11.64
	85	12.90	10.53	13.76	11.17	14.61	10.86	15.23	11.11	16.33	11.25	17.18	11.49
	90	12.57	10.33	13.42	10.98	14.28	10.68	14.90	10.94	15.99	11.09	16.84	11.34
	95	12.21	10.23	13.06	10.88	13.91	10.60	14.30	10.70	15.61	11.03	16.46	11.29
	100	11.91	9.95	12.76	10.60	13.61	10.35	14.11	10.53	15.31	10.79	16.16	11.06
	105	11.61	9.68	12.46	10.33	13.32	10.09	13.93	10.37	15.02	10.56	15.87	10.83
	110	11.32	9.35	12.17	10.00	13.02	9.78	13.63	10.06	14.72	10.26	15.57	10.53
	115	11.02	9.07	11.87	9.71	12.72	9.52	13.33	9.80	14.42	10.01	15.27	10.29
	118	10.84	9.00	11.69	9.66	12.54	9.48	13.16	9.76	14.24	9.98	15.09	10.26
	122	10.78	8.98	11.63	9.64	12.48	9.46	13.10	9.74	14.18	9.97	15.03	10.25

Table 23: Multi F Standard Wall-Mounted Indoor Units Cooling Capacity Table (continued).

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.

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MULTI F STANDARD WALL-MOUNTED INDOOR UNITS MULTI F MAX Cooling Capacity Table

Table 24: Multi E Standard Wall Mounted Indeer Units Cooling Canacity Table (continued)

Nominal Capacity of Indoor Unit (Btu/h)	Outdoor Air Temp.	60	1 = -					. °F DB / °F					
(Btu/h)		00	/ 57	73	61	77	/ 64	80 /	67	86 /	/ 72	90	/ 75
	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
-	14	17.65	12.33	18.74	13.02	19.84	12.61	20.63	12.88	22.03	12.98	23.12	13.23
	20	17.63	12.43	18.73	13.13	19.82	12.71	20.61	12.98	22.01	13.09	23.11	13.33
25		17.62	12.52	18.71	13.23	19.81	12.81	20.60	13.08	22.00	13.19	23.09	13.44
	30	17.60	12.62	18.70	13.33	19.79	12.91	20.58	13.18	21.98	13.29	23.07	13.54
	35	17.59	12.71	18.68	13.43	19.78	13.00	20.57	13.28	21.96	13.39	23.05	13.64
	40	17.58	12.81	18.67	13.53	19.76	13.10	20.55	13.38	21.94	13.49	23.04	13.75
	45	17.56	12.90	18.66	13.63	19.75	13.20	20.53	13.48	21.93	13.59	23.02	13.85
	50	17.55	13.00	18.64	13.73	19.73	13.30	20.52	13.58	21.91	13.69	23.00	13.95
	55	17.54	13.10	18.63	13.83	19.72	13.39	20.50	13.68	21.89	13.79	22.98	14.05
	60	17.52	13.19	18.61	13.93	19.70	13.49	20.49	13.78	21.88	13.89	22.97	14.16
LSN181HSV5	65	17.51	13.29	18.60	14.03	19.69	13.59	20.47	13.87	21.86	13.99	22.95	14.26
18,000	70	17.50	13.38	18.58	14.13	19.67	13.69	20.46	13.97	21.84	14.09	22.93	14.36
10,000	75	17.08	13.16	18.16	13.92	19.24	13.49	20.03	13.79	21.41	13.92	22.50	14.20
	80	16.66	12.93	17.74	13.70	18.82	13.30	19.60	13.60	20.98	13.75	22.06	14.03
	85	16.24	12.70	17.32	13.47	18.40	13.09	19.17	13.40	20.55	13.56	21.63	13.85
	90	15.82	12.46	16.90	13.23	17.97	12.88	18.75	13.19	20.12	13.37	21.20	13.67
-	95	15.37	12.33	16.44	13.12	17.51	12.78	18.00	12.90	19.65	13.30	20.72	13.61
	100	14.99	12.00	16.06	12.78	17.13	12.47	17.77	12.70	19.28	13.01	20.35	13.33
	105	14.62	11.67	15.69	12.45	16.76	12.17	17.53	12.50	18.90	12.73	19.97	13.05
	110	14.24	11.27	15.32	12.05	16.39	11.79	17.16	12.13	18.53	12.36	19.60	12.70
	115	13.87	10.93	14.94	11.71	16.01	11.48	16.79	11.82	18.15	12.07	19.22	12.41
	118	13.65	10.85	14.72	11.64	15.79	11.42	16.56	11.77	17.93	12.03	19.00	12.37
	122	13.57	10.83	14.64	11.62	15.71	11.40	16.49	11.75	17.85	12.01	18.92	12.36
	14	23.53	16.82	24.99	17.77	26.45	17.21	27.50	17.57	29.37	17.72	30.83	18.05
	20	23.51	16.95	24.97	17.91	26.43	17.34	27.48	17.70	29.35	17.85	30.81	18.19
	25	23.49	17.08	24.95	18.05	26.41	17.47	27.46	17.84	29.33	17.99	30.79	18.33
	30	23.47	17.21	24.93	18.19	26.39	17.61	27.44	17.98	29.30	18.13	30.76	18.47
	35	23.46	17.35	24.91	18.32	26.37	17.74	27.42	18.12	29.28	18.27	30.74	18.61
	40	23.44	17.48	24.89	18.46	26.35	17.88	27.40	18.25	29.26	18.41	30.72	18.75
	45	23.42	17.61	24.87	18.60	26.33	18.01	27.38	18.39	29.24	18.54	30.69	18.89
	50	23.40	17.74	24.85	18.74	26.31	18.14	27.36	18.52	29.21	18.68	30.67	19.03
	55	23.38	17.87	24.84	18.87	26.29	18.27	27.34	18.66	29.19	18.82	30.64	19.17
	60 65	23.37	18.00	24.82	19.01	26.27	18.41	27.32	18.79	29.17	18.95	30.62	19.31
LMN249HVT	65	23.35	18.13	24.80	19.15	26.25	18.54	27.29	18.93	29.15	19.09	30.60	19.45
24,000	70	23.33	18.26	24.78	19.28	26.23	18.67	27.27	19.07	29.13	19.23	30.57	19.59
	75 80	22.77	17.95	24.21	18.99	25.66	18.41	26.70	18.81	28.55	18.99	29.99	19.37
	80 85	22.21 21.65	17.65	23.65	18.69	25.09 24.53	18.14	26.13	18.55 18.28	27.97 27.40	18.75	29.42	19.14 18.90
	85 90	21.65	17.33	23.09	18.38	24.53	17.86	25.57		27.40	18.50 18.24	28.84	
	90 95	21.09 20.49	17.00 16.82	22.53 21.92	18.06 17.89	23.96	17.57 17.44	25.00 24.00	18.00 17.60	26.83	18.24	28.27 27.63	18.65 18.57
	95 100	20.49	16.82	21.92	17.89	23.35	17.44	23.69	17.60	26.20	18.14	27.63	18.57
	105	19.49	15.92	20.92	16.99	22.35	16.60	23.38	17.06	25.20	17.36	26.63	17.81
	110	18.99	15.38	20.42 19.92	16.44	21.85	16.09	22.88	16.55	24.70	16.87 16.47	26.13	17.32
	115 118	18.49 18.19	14.91		15.98	21.35	15.66	22.38	16.12 16.05	24.20	-	25.63	16.93
	118	18.19	14.81 14.77	19.62 19.52	15.88 15.85	21.05 20.95	15.59	22.08	16.05	23.90 23.81	16.41 16.39	25.33	16.88 16.86

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



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Heating Capacity Table

Model No. /	Outdoor	Air Temp.			Indoor Air	Temp. °F DB		
Nominal Capacity of		°F WB	61	64	68	70	72	75
Indoor Unit (Btu/h)	°F DB	FWB	TC	TC	TC	TC	TC	TC
	0	-0.4	4.17	4.11	4.07	4.05	3.99	3.82
	5	4.5	4.70	4.64	4.60	4.58	4.52	4.34
	10	9	5.22	5.17	5.13	5.11	5.05	4.87
	17	15	5.93	5.87	5.83	5.81	5.75	5.56
	20	19	6.19	6.13	6.09	6.08	6.02	5.81
	25	23	6.63	6.57	6.53	6.52	6.46	6.22
	30	28	7.01	6.96	6.92	6.90	6.84	6.63
LMN079HVT	35	32	7.40	7.34	7.30	7.28	7.22	7.04
8,100	40	36	7.74	7.68	7.64	7.62	7.56	7.39
	45	41	8.08	8.02	7.98	7.96	7.90	7.73
	47	43	8.22	8.16	8.12	8.10	8.04	7.87
	50	46	8.35	8.29	8.25	8.23	8.17	7.98
	55	51	8.57	8.51	8.47	8.45	8.39	8.16
	60	56	8.57	8.51	8.47	8.45	8.39	8.20
	63	59	8.57	8.51	8.47	8.45	8.39	8.22
	68	64	8.57	8.51	8.47	8.45	8.39	8.25
	0	-0.4	5.61	5.53	5.48	5.45	5.37	5.14
LSN090HSV5	5	4.5	6.32	6.24	6.18	6.16	6.08	5.85
	10	9	7.03	6.95	6.90	6.88	6.79	6.56
	17	15	7.98	7.90	7.85	7.82	7.75	7.48
	20	19	8.33	8.26	8.21	8.18	8.09	7.82
	25	23	8.93	8.85	8.79	8.77	8.69	8.37
	30	28	9.44	9.36	9.31	9.29	9.20	8.93
	35	32	9.96	9.87	9.82	9.79	9.72	9.47
10,900	40	36	10.42	10.33	10.28	10.25	10.18	9.94
	45	41	10.87	10.80	10.74	10.71	10.64	10.40
	47	43	11.06	10.98	10.93	10.90	10.82	10.59
_	50	46	11.24	11.15	11.10	11.08	10.99	10.73
_	55	51	11.53	11.46	11.40	11.37	11.30	10.98
	60	56	11.53	11.46	11.40	11.37	11.30	11.03
	63	59	11.53	11.46	11.40	11.37	11.30	11.06
	68	64	11.53	11.46	11.40	11.37	11.30	11.11
	0	-0.4	7.00	6.90	6.83	6.80	6.70	6.50
	5 10	4.5	7.89	7.78	7.71 8.60	7.69	7.59	7.40
	10		8.78 9.95	8.67 9.86	9.79	8.58 9.76	8.48 9.67	8.31 9.47
		15		9.86	10.23	10.20		9.47
	20 25	19 23	10.40 11.14	10.30	10.23	10.20	10.10 10.85	9.90
	30	23	11.14	11.03	11.60	11.59	10.85	10.60
LSN120HSV5	30	32	12.42	12.31	12.24	12.21	11.49	11.30
13,600	40	32	13.00	12.89	12.24	12.21	12.13	11.99
13,000	40	41	13.56	13.46	13.39	13.36	13.28	13.16
	47	41	13.80	13.70	13.63	13.60	13.50	13.40
	50	43	14.02	13.91	13.84	13.82	13.72	13.40
	55	51	14.02	14.29	14.22	14.19	14.10	13.99
	60	56	14.39	14.29	14.22	14.19	14.10	13.96
	63	59	14.39	14.29	14.22	14.19	14.10	14.00
	68	64	14.39	14.29	14.22	14.19	14.10	14.00

Table 25: Multi F Standard Wall-Mounted Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

Heating Capacity Table

Table 26: Multi F Standard	d Wall-Mounted Indoor	Units Heating Capaci	ty Table.
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Model No. /	Outdoor	Air Temp.			Indoor Air 1	emp. °F DB		
Nominal Capacity of	°F DD		61	64	68	70	72	75
Indoor Unit (Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC
	0	-0.4	8.03	7.91	7.84	7.80	7.69	7.35
	5	4.5	9.05	8.93	8.86	8.82	8.71	8.37
	10	9	10.06	9.95	9.87	9.83	9.72	9.38
	17	15	11.42	11.31	11.23	11.19	11.08	10.71
	20	19	10.03	11.81	11.73	11.70	11.59	11.19
	25	23	12.77	12.66	12.58	12.55	12.43	11.98
	30	28	13.51	13.40	13.32	13.28	13.17	12.77
LMN159HVT	35	32	14.25	14.13	14.06	14.02	13.91	13.57
15,600	40	36	14.90	14.79	14.71	14.67	14.56	14.23
,	45	41	15.56	15.45	15.37	15.34	15.22	14.88
	47	43	15.83	15.71	15.64	15.60	15.49	15.15
	50	46	16.08	15.97	15.89	15.86	15.74	15.36
	55	51	16.51	16.39	16.32	16.28	16.17	15.71
	60	56	16.51	16.39	16.32	16.28	16.17	15.78
	63	59	16.51	16.39	16.32	16.28	16.17	15.83
	68	64	16.51	16.39	16.32	16.28	16.17	15.89
	0	-0.4	11.11	10.96	10.85	10.80	10.64	10.18
	5	4.5	12.52	12.37	12.26	12.21	12.06	11.58
LSN181HSV5	10	9	13.93	13.77	13.67	13.61	13.46	12.99
	17	15	15.81	15.65	15.55	15.49	15.34	14.84
	20	19	16.51	16.36	16.25	16.20	16.04	15.49
	25	23	17.69	17.53	17.43	17.37	17.22	16.59
	30	28	18.70	18.55	18.44	18.39	18.24	17.69
	35	32	19.72	19.56	19.46	19.41	19.25	18.79
21,600	40	36	20.63	20.48	20.37	20.32	20.17	19.70
	45	41	21.55	21.39	21.29	21.24	21.08	20.61
	47	43	21.91	21.76	21.65	21.60	21.44	20.98
	50	46	22.26	22.11	22.01	21.95	21.80	21.27
	55	51	22.86	22.70	22.59	22.53	22.38	21.76
	60	56	22.86	22.70	22.59	22.53	22.38	21.85
	63	59	22.86	22.70	22.59	22.53	22.38	21.91
	68	64	22.86	22.70	22.59	22.53	22.38	22.02
	0	-0.4	13.17	12.99	12.87	12.80	12.61	12.06
	5	4.5	14.84	14.66	14.54	14.47	14.29	13.73
	10	9	16.51	16.33	16.20	16.14	15.96	15.40
	17	15	18.74	18.56	18.42	18.37	18.18	17.59
	20	19	19.57	19.39	19.27	19.20	19.01	18.37
	25	23	20.96	20.77	20.65	20.59	20.40	19.66
	30	28	22.17	21.98	21.85	21.80	21.61	20.96
LMN249HVT	35	32	23.37	23.19	23.07	23.00	22.82	22.26
25,600	40	36	24.45	24.27	24.15	24.08	23.90	23.34
	45	41	25.53	25.35	25.23	25.16	24.98	24.42
	47	43	25.97	25.79	25.67	25.60	25.41	24.86
	50	46	26.39	26.21	26.08	26.02	25.83	25.20
	55	51	27.09	26.90	26.78	26.71	26.53	25.79
	60	56	27.09	26.90	26.78	26.71	26.53	25.90
	63	59	27.09	26.90	26.78	26.71	26.53	25.97
	68	64	27.09	26.90	26.78	26.71	26.53	26.08

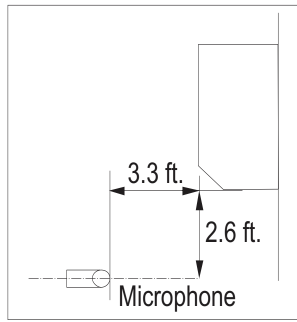
TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



Acoustic Data

Figure 63: Sound Pressure Level Measurement Location.



- · Measurement taken 2.6' below the bottom of the unit and at a distance of 3.3' from face of unit.
- · Measurements taken with no attenuation and units operating at full load normal operating condition.
- · Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 27: Sound Pressure Levels (dB[A]).

	Sound Pressure Levels (dB[A]) (Cooling and Heating)									
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed							
LMN079HVT	35	31	26							
LSN090HSV5	36	32	27							
LSN120HSV5	38	34	29							
LMN159HVT	42	38	32							
LSN181HSV5	44	38	34							
LMN249HVT	46	41	36							

Figure 64:LMN079HVT, LSN090HSV5, and LSN120HSV5 Sound Pressure Level Diagrams.

70

60

50

40

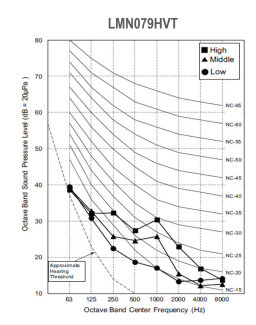
30

20

10

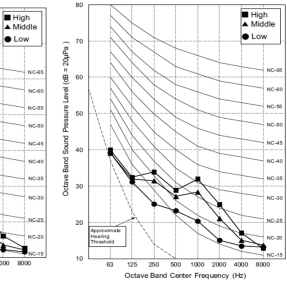
63 125 250 500 1000 2000 4000

Octave Band Sound Pressure Level (dB = 20µPa)



LSN090HSV5

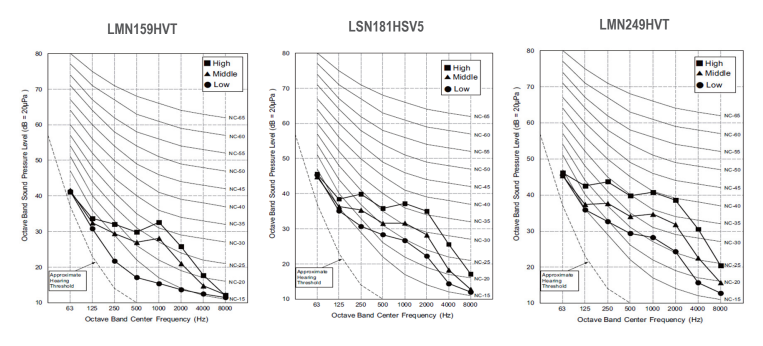
LSN120HSV5



Octave Band Center Frequency (Hz)

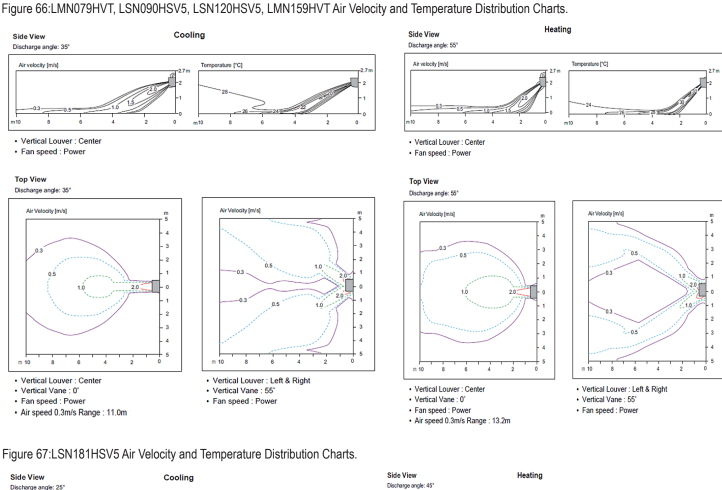


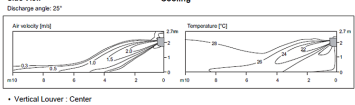
Figure 65:LMN159HVT, LSN181HSV5, and LMN249HVT Sound Pressure Level Diagrams.





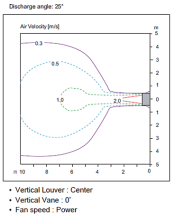
Air Velocity and Temperature Distribution

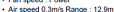




[·] Fan speed : Power



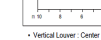






· Fan speed : Power

Air Velocity [m/s]



Air velocity [m/s]

· Vertical Louver : Center

· Fan speed : Power

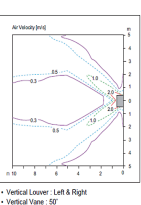
Top View

Discharge angle: 45°

Air Velocity [m/s]







[emperature [°C]

· Fan speed : Power

0.5

2.0

2

3

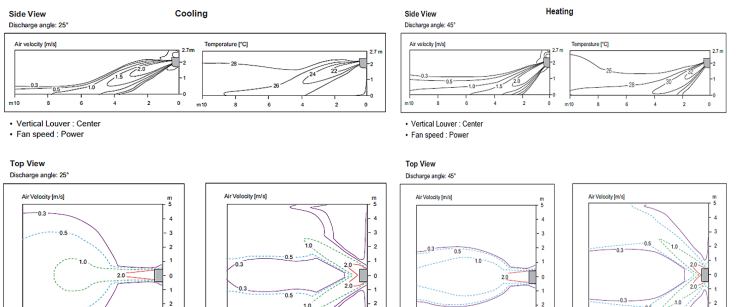
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Air Velocity and Temperature Distribution

Figure 68:LMN249HVT Air Velocity and Temperature Distribution Charts.

3

2



3

4

5

- 8 Vertical Louver : Center
- Vertical Vane : 0*

m 10

- · Fan speed : Power
- · Air speed 0.3m/s Range : 15.0m

6

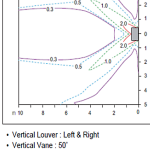
- 1.0 m 10
- Vertical Louver : Left & Right
- · Vertical Vane : 50* · Fan speed : Power



Vertical Vane : 0*

m 10

- · Fan speed : Power
- · Air speed 0.3m/s Range : 20.0m



· Fan speed : Power





Refrigerant Flow Diagram

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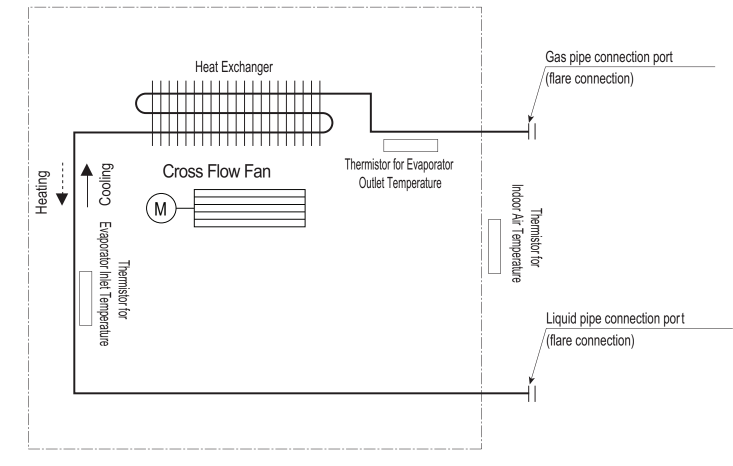


Figure 69:Multi F Standard Wall-Mounted Indoor Unit Refrigerant Flow Diagram.

Table 28: Multi F Standard Wall-Mounted Indoor Unit
Refrigerant Pipe Sizes.

Model No.	Vapor (inch)	Liquid (inch)	
LMN079HVT			
LSN090HSV5	Ø3/8	Ø1/4	
LSN120HSV5	\$25/0		
LMN159HVT			
LSN181HSV5	Ø1/2		
LMN249HVT	Ø 1/2		

Table 30: Multi F LSNxxxHSV5 Standard Wall-Mounted Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-TH1
Evaporator Inlet Temperature Thermistor	
Evaporator Middle Temperature Thermistor	CN-TH2
Evaporator Outlet Temperature Thermistor	GIN-THZ
Water Level Sensor (Optional)	CN-TH3

Table 29: Multi F Standard Wall-Mounted Indoor Unit Refrigerant Pipe Connections.

Model No.	Vapor (inch)	Liquid (inch)	
LMN079HVT			
LSN090HSV5	Ø3/8	Ø1/4	
LSN120HSV5	\$2570		
LMN159HVT			
LSN181HSV5	Ø5/8	Ø3/8	
LMN249HVT	Ø1/2	Ø1/4	

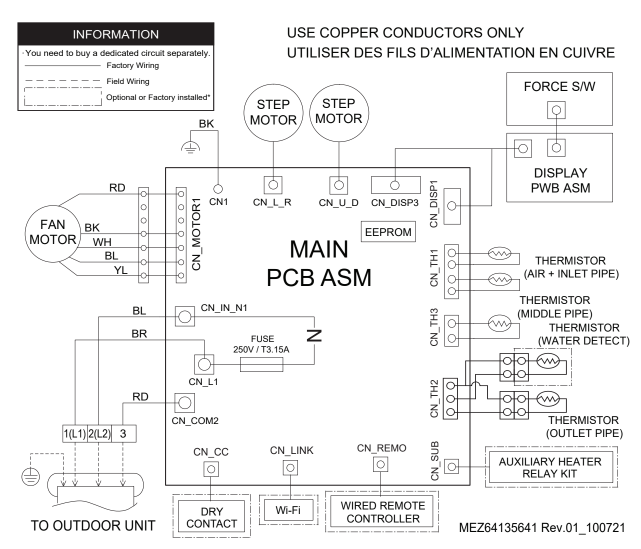
Table 31: Multi F LMNxxxHVT Standard Wall-Mounted Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector	
Indoor Air Temperature Thermistor	CN-TH1	
Evaporator Inlet Temperature Thermistor	CIN-THT	
Evaporator Outlet Temperature Thermistor	CN-TH2	
Water Level Sensor (Optional)	CN-TH3	



MULTI F STANDARD WALL-MOUNTED INDOOR UNITS MULTI F MAX Wiring Diagram

Figure 70:Multi F Standard Wall-Mounted LSN090HSV5, LSN120HSV5, LSN181HSV5 Indoor Units Wiring Diagram.

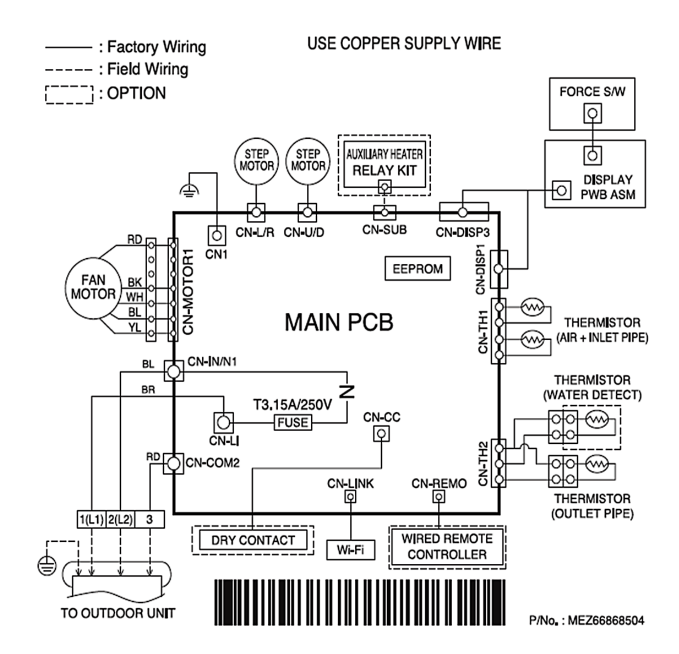


* This function can be optional or factory installed depending on the application model.

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MULTI **F** MAX

Figure 71: Multi F Standard Wall-Mounted LMN079HVT, LMN159HVT, LMN249HVT Indoor Unit Wiring Diagram.





MULTI F STANDARD WALL-MOUNTED INDOOR UNITS MULTI F MAX Factory Supplied Parts and Materials

Factory Supplied Parts

Table 32: Parts Table.

Part	Quantity	Image	
Installation Plate	One (1)	7,000 ~ 15,000 Btu/h Indoor Units 18,000 and 24,000 Btu/h Indoor Units	
Type "A" Screws	Five (5)		
Type "B" Screws (M4 x 12L)	Two (2)		
Wireless Controller with Holder AKB74955602	One (1)		

Factory Supplied Materials

- · Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- Hole core drill

- · Flaring tool set
- Spanner (Half union)
- Thermometer

WARNING

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.

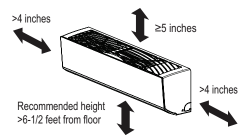


Installation and Best Layout Practices

Figure 72: Minimum Clearance Requirements.

MULTI F

MULTI F MAX



Selecting the Best Location

Do's

- · Place the unit where air circulation will not be blocked.
- · Place the unit where drainage can be obtained easily.
- · Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient space from the ceiling and floor.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit where it can be easily connected to the outdoor unit or branch distribution unit.
- **Don'ts**
- O Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- () Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- 🚫 Do not install the unit near high-frequency generators.
- 🚫 Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and / or will not operate as designed if installed in any of the conditions listed.

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- · Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Mounting the Installation Plate

The mounting wall must be strong and solid enough to protect the unit from vibration.

- Mount the installation plate on the wall using the Type "A" screws. If mounting the unit on concrete, consider using anchor bolts.
- Always mount the installation plate horizontally. Measure the wall and mark the centerline using thread and a level.

Figure 74:Installation Plate for LMN079HVT, LSN090HSV5, LSN120HSV5, and LMN159HVT Units.

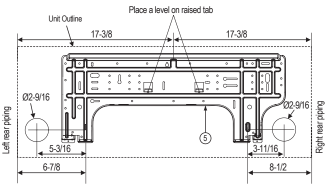
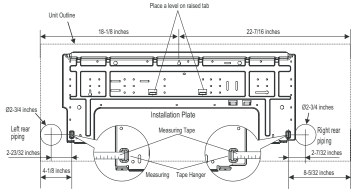
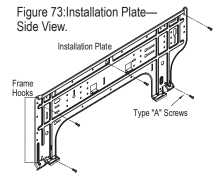


Figure 75:Installation Plate for LSN181HSV5 and LMN249HVT Units.



Note:

If the unit is installed near a body of water, certain components are at risk of being corroded. Appropriate anti-corrosion methods must be taken for the unit and all components.





Installation and Best Layout Practices

Figure 76: Preparing for Installation.

Preparing for Installation

Prepare the refrigerant piping and drain hose (indoor unit piping) for installation through the wall: press on the top of the tubing clamp and slowly guide the piping / hose down (depending on installation requirements, then to the left or right). Relock the tubing clamp after the piping / hose are released.

Note:

 \bigcirc Do not bend the piping / drain hose from side to side; it will damage the components.

Hanging the Indoor Unit Frame

- 1. Attach the three (3) hooks on the top of the indoor unit to the top edge of the installation plate. Verify the hooks are properly attached to the installation plate by gently shaking the indoor unit from side to side.
- 2. Unlock the tubing clamp from the indoor unit frame. For easier access between the bottom of the indoor unit and the wall, prop the clamp between the indoor unit frame and installation plate.
- 3. Remove the screw covers at the bottom of the indoor unit, unscrew the two (2) screws, remove the frame cover, remove the piping connection cover, and position the piping for installation (down, back, left, or right).

Figure 77:Locking the Indoor Unit onto the Installation Plate.



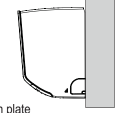


Figure 79:Removing the Frame Cover.

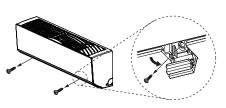




Figure 81: Piping Installed to the Left.

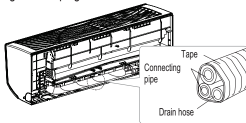
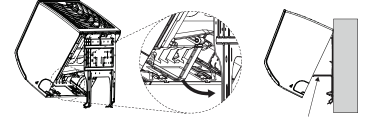


Figure 78: Accessing the Back of the Indoor Unit.



Tubing Clamp

Figure 80: Exterior Back View of Indoor Unit. Tubing Clamp

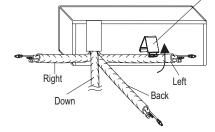
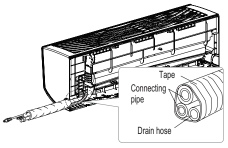


Figure 82: Piping Installed to the Right.



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Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

• Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- · Compressor will not receive the proper starting current.

Connect Power Wiring and Communications Cable

- Insert the power wiring / communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the bottom of the indoor unit.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 3. Secure power wiring/communications cable with cable restraint.

Figure 84:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections—LMN079HVT, LSN090HSV5, LSN120HSV5 and LMN159HVT.

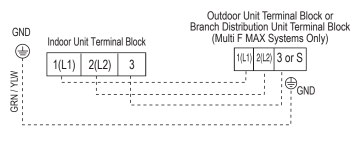


Figure 83: Connecting Power Wiring / Communications Cable.

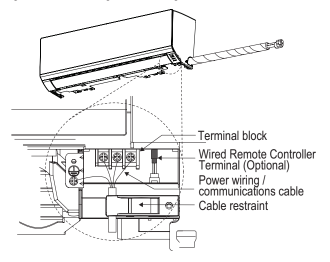
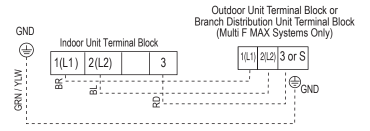


Figure 85:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections— LSN181HSV5 and LMN249HVT.





Installation and Best Layout Practices

Controller Options

Standard wall-mounted indoor units include a wireless controller (AKB74955602), but optional LG-supplied wired controllers are available.

Button

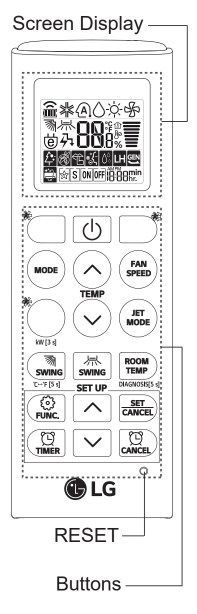
(POR)

RESET

Wireless Controller

Figure 86:AKB74955602 Wireless Controller.

Table 33: AKB74955602 Wireless Controller Functions.



Display Screen	Description	Button	Display Screen	Description
8	To purify the air by removing parti- cles that enters the indoor unit.	Ċ	-	To turn on/off the air conditioner.
얟	To reduce noise from outdoor units.	0	88°,	To adjust the desired room temper- ature in cooling, heating or auto changeover mode.
×	To keep your skin moisturized by generating ion clusters.	\odot		
œ٩o	To lower indoor humidity quickly.		*	To select the cooling mode.
<u> </u>	To maintain a minimum indoor tem-	MODE	*	To select the heating mode.
1 11	perature and prevent indoor objects from freezing.		٥	To select the dehumidification mode.
	<u>_</u>		÷	To select the fan mode.
8	To fan away a mosquito. To remove moisture generated in-		æ	To select the auto changeover/auto operation mode.
	side the indoor unit. To make the comfortable sleep en-	JET MODE	Po	To change room temperature quickly.
⊠ର.	vironment. To Initialize the remote control set-	FAN SPEED	T	To adjust the fan speed.
-	tings.		劉丞	To adjust the air flow direction vertically or horizontally.
			⊗S ON OFF	To turn on/off air conditioner automatically at desired time.
		SET/ CANCEL	-	To set/cancel the special functions and timer.
			-	To cancel the timer settings.
		$\Box \land$	-	To adjust time.
		*LIGHT OFF	-	To set the brightness of the display on the indoor unit.
		ROOM TEMP	۵	To display the room temperature.
		°C ↔°F [5 s]	°C °F	To change unit between °C and °F.
		*ENERGY SAVING	Ö	To minimize power consumption.
		*COMFORT AIR		To adjust the air flow to deflect wind.
		kW[3 s]	-	To set whether or not to display information regarding energy.
		*ENERGY CTRL	≁88 ×	To bring the effect of the power saving.
		*COMFORT SLEEP	2	To make the comfortable sleep environment.
		DIAGNOSIS [5 s]	-	To conveniently check mainte- nance information of a product.



Installation and Best Layout Practices

Wired Controller Connections

Figure 87:Wired Controller Connection on Indoor Unit Terminal Block— LMN079HVT, LSN090HSV5, LSN120HSV5, and LMN159HVT Models.

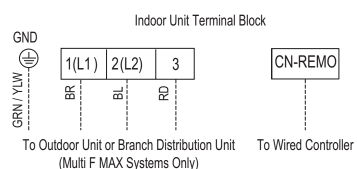
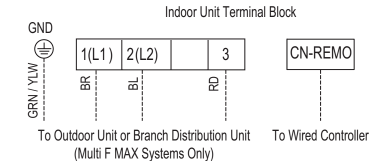


Figure 88:Wired Controller Connection on Indoor Unit Terminal Block— LSN181HSV5 and LMN249HVT Models.



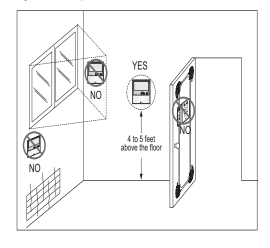
Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

 \bigcirc Do not install the wired controller near or in:

- · Drafts or dead spots behind doors and in corners
- · Hot or cold air from ducts
- Radiant heat from the sun or appliances
- · Concealed pipes and chimneys
- · An area where temperatures are uncontrolled, such as an outside wall

Figure 89: Proper Location for the Wired Controller.





Installation and Best Layout Practices

Hanging the Wired Controller

- 1. The controller wiring / cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring / cable on applicable side.
- 2. Choose and mark the area of installation. Use the provided parts and screw the wall plate into place. Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- 3. Arrange wiring / cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- 4. To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. () Do not damage the controller components when removing.

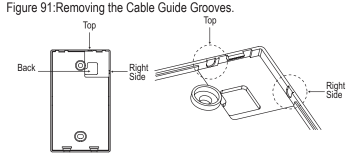
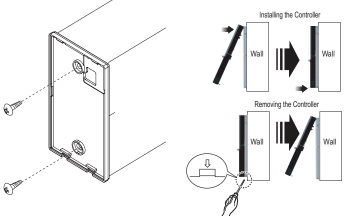


Figure 92:Attaching the Wall Plate.

Figure 93:Installing / Removing the Controller.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor-either alone or in conjunction with a wired controller thermistor as previously described.

Finalizing Indoor Unit Installation

- 1. Move the tubing clamp to its original position.
- 2. Ensure the three (3) hooks are properly attached to the installation plate by gently shaking the indoor unit from side to side.
- 3. Press the bottom left and right sides of the indoor unit against the installation plate until the hooks click firmly into their slots.
- 4. Using two (2) Type "C" screws, secure the bottom of the indoor unit to the installation plate.
- 5. Remove the two (2) tabs from the filter.
- 6. Replace the frame cover.

Figure 90: Attach Bottom of Indoor Unit to Installation Plate.

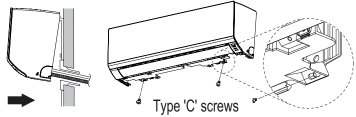
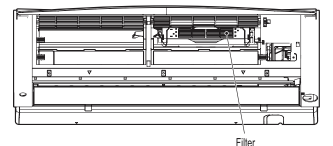


Figure 94:Removing the Filter Tabs





LOW WALL CONSOLE INDOR UNIT DATA

"Mechanical Specifications" on page 73
"General Data / Specifications" on page 74
"Dimensions" on page 75
"Cooling Capacity Table" on page 76
"Heating Capacity Table" on page 78
"Acoustic Data" on page 79
"Air Velocity and Temperature Distribution" on page 81
"Refrigerant Flow Diagram" on page 82
"Wiring Diagram" on page 83
"Factory Supplied Parts and Materials" on page 84
"Installation and Best Layout Practices" on page 85

Mechanical Specifications and Features

e ...

Low Wall Console Indoor Units

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Low Wall Console units have a sound rating no higher than 44 dB(A) as tested per KSA0701 ISO Low 3745.

Coil

Indoor unit coils are comprised of a minimum of two rows of aluminum fins mechanically bonded to copper tubing. The coils are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

The system is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare. All refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

The indoor units require 208–230Vac/60Hz/1 Φ power with voltage variance of no more than $\pm 10\%.$

Casing

The units mount on a vertical surface. They are shipped with a separate back plate that secures the unit to the wall, protruding no more than nine (9) inches. Refrigerant piping can be installed in one (1) of four (4) different directions.

Finish

The Low Wall Console unit has a case with a beige-white panel. It is manufactured of heavy-duty acrylonitrile butadiene styrene (ABS) and high impact polystyrene (HIPS) plastic.

Fan Assembly and Control

The unit has a single, direct-drive, turbo fan made of high strength ABS plastic. The fan motor is brushless digitally controlled (BLDC) with permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digitally controlled algorithm that provides pre-programmed, field-selectable fixed or auto fan speeds in the Heating and Cooling modes. For Low Wall Console units, the indoor fan has Low, Med, High, Jet Cool, and Auto settings for Cooling mode; and has Low, Med, High, Jet Heat, and Auto settings for Heating mode. The Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature. Also, the separate Chaos setting provides a simultaneous and random change in fan speed and flow direction at the discharge, simulating a natural outdoor breeze.

Features

- Inverter (Variable speed fan)
- Comfort Air
- Jet cool/Jet Heat

- · Group control
- Auto operation
- Auto restart operation

Air Filter Figure 95: Multi F Low Wall Console Indoor Unit. The return air inlet has a factorysupplied primary

removable, washable filter. The filter is accessed from the front of the unit without the use of tools.

Airflow Guide Vanes A factory-installed

motorized guide vane controls the direction of airflow up and down for uniform air distribution. Side to side control is manual.

Microprocessor Control

The indoor unit has an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensors within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor also provides self-diagnostics and auto restart functions. A field-supplied four-wire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit casing has an integral infrared sensor to communicate with the supplied LG wireless handheld remote controller. An optional LG supplied wired controller is available as an additional accessory. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable. The indoor unit has an option for wi-fi and can be controlled with LG's SmartThinQ app on a smart device. A field-supplied wi-fi network and smart device are required. The SmartThinQ app is free and is available for Android and iOS smart devices.

Condensate

The unit is designed for gravity draining of condensate and includes a flexible drain hose capable of installation in one of two directions.

- - Optional wi-fi
 - Self-diagnostic function
 - Wireless LCD remote control included



General Data / Specifications

Table 34: Multi F Low Wall Console Indoor Unit General Data.

Model Name	LQN090HV4	LQN120HV4	LMQN150HV					
Nominal Cooling Capacity (Btu/h) ¹	9,000	12,000	15,710					
Nominal Heating Capacity (Btu/h) ¹	10,500	13,650	17,070					
Operating Range								
Cooling (°F WB)		57-77						
Heating (°F DB)		59-81						
Fan								
Туре		Turbo						
Motor Output (W) x Qty.		48 x 1						
Motor/Drive	Bru	shless Digitally Controlled / Dire	ect					
Airflow Rate CFM (Max/H/M/L)	304 / 300 / 237 / 177	346 / 318 / 244 / 184	388 / 357 / 304 / 254					
Unit Data								
Refrigerant Type ²		R410A						
Refrigerant Control		EEV						
Power Supply V, Ø, Hz ³		208-230, 1, 60						
Rated Amps (A)		0.7						
Sound Pressure Level dB(A) (H/M/L) ⁴	38/32/27	39/32/27	44/39/35					
Dimensions (W x H x D, in.)		27-9/16 x 23-5/8 x 8-9/32						
Net Unit Weight (lbs.)		35.7						
Shipping Weight (lbs.)		41.7						
Power Wiring / Communications Cable (No. x AWG) ⁵		4 x 14						
Heat Exchanger (Row x Column x FPI) x Qty.		(2 x 19 x 19) x 1						
Pipe Size								
Liquid (in.)	1/4	1/4	1/4					
Vapor (in.)	3/8	3/8	1/2					
Connection Size								
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						

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with low length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

²This unit comes with a dry helium charge.

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³Acceptable operating voltage: 187V-253V.

applicable local and national codes.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Low 3745 and are the same in

⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with

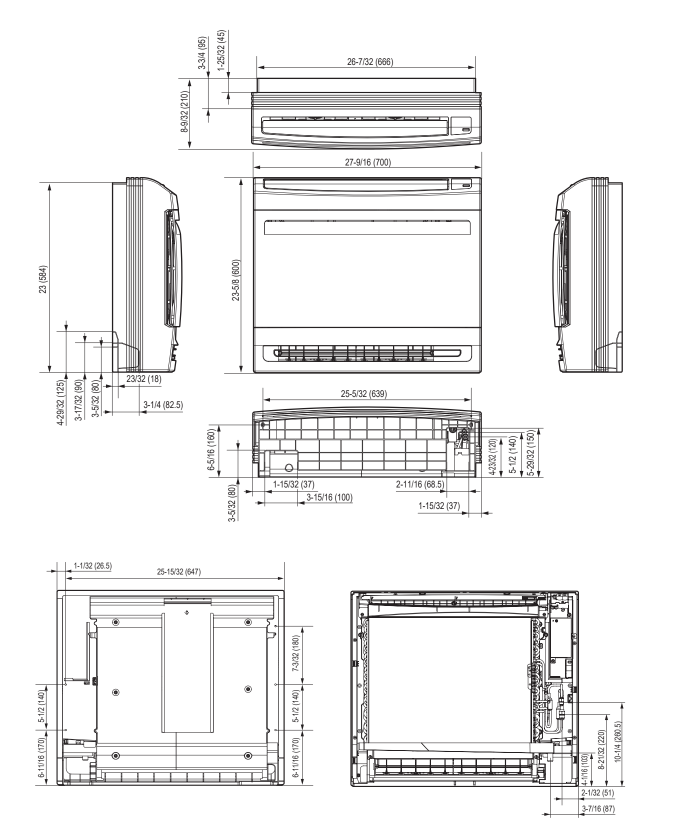
both cooling and heating mode. These values can increase due to ambient conditions during operation.



LOW WALL CONSOLE INDOOR UNITS

Dimensions

Figure 96: LQN090HV4, LQN120HV4, and LMQN150HV Dimensions.





Cooling Capacity Table

Model No. /	Outdoor Air					Indo	or Air Temp	. °F DB / °f	= WB				
Nominal Capacity	Temp.	68 /	/ 57	73	/ 61	77	/ 64	80 /	/ 67	86 /	72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	8.82	6.19	9.37	6.54	9.92	6.33	10.31	6.47	11.01	6.52	11.56	6.65
	20	8.82	6.24	9.36	6.59	9.91	6.38	10.31	6.52	11.01	6.57	11.55	6.70
	25	8.81	6.29	9.36	6.64	9.90	6.43	10.30	6.57	11.00	6.62	11.54	6.75
	30	8.80	6.34	9.35	6.70	9.90	6.48	10.29	6.62	10.99	6.68	11.54	6.80
	35	8.80	6.39	9.34	6.75	9.89	6.53	10.28	6.67	10.98	6.73	11.53	6.85
	40	8.79	6.43	9.33	6.80	9.88	6.58	10.27	6.72	10.97	6.78	11.52	6.90
	45	8.78	6.48	9.33	6.85	9.87	6.63	10.27	6.77	10.96	6.83	11.51	6.96
	50	8.78	6.53	9.32	6.90	9.87	6.68	10.26	6.82	10.96	6.88	11.50	7.01
	55	8.77	6.58	9.31	6.95	9.86	6.73	10.25	6.87	10.95	6.93	11.49	7.06
	60	8.76	6.63	9.31	7.00	9.85	6.78	10.24	6.92	10.94	6.98	11.48	7.11
LQN090HV4	65	8.76	6.67	9.30	7.05	9.84	6.83	10.24	6.97	10.93	7.03	11.47	7.16
9,000	70	8.75	6.72	9.29	7.10	9.84	6.87	10.23	7.02	10.92	7.08	11.47	7.21
.,	75	8.54	6.61	9.08	6.99	9.62	6.78	10.01	6.93	10.71	6.99	11.25	7.13
	80 85	8.33 8.12	6.50 6.38	8.87 8.66	6.88 6.77	9.41 9.20	6.68 6.58	9.80 9.59	6.83 6.73	10.49 10.28	6.90 6.81	11.03 10.82	7.05
	90	7.91	6.26	8.45	6.65	9.20	6.47	9.59	6.63	10.28	6.72	10.82	6.87
	90	7.68	6.19	8.22	6.59	8.75	6.42	9.37	6.48	9.83	6.68	10.80	6.84
	100	7.50	6.03	8.03	6.42	8.57	6.27	8.88	6.38	9.63	6.54	10.36	6.70
	105	7.30	5.86	7.84	6.26	8.38	6.11	8.77	6.28	9.04	6.39	9.99	6.56
	110	7.12	5.66	7.66	6.05	8.19	5.92	8.58	6.09	9.45	6.21	9.99	6.38
	115	6.94	5.49	7.47	5.88	8.01	5.77	8.39	5.94	9.08	6.06	9.61	6.23
	113	6.82	5.45	7.36	5.85	7.89	5.74	8.28	5.91	8.96	6.04	9.50	6.22
	122	6.79	5.44	7.32	5.84	7.86	5.73	8.24	5.90	8.93	6.04	9.46	6.21
	14	11.76	8.37	12.49	8.84	13.22	8.56	13.75	8.74	14.69	8.82	15.42	8.98
	20	11.75	8.44	12.48	8.91	13.21	8.63	13.74	8.81	14.67	8.89	15.40	9.05
	25	11.75	8.50	12.48	8.98	13.20	8.70	13.73	8.88	14.66	8.96	15.39	9.12
	30	11.74	8.57	12.47	9.05	13.19	8.76	13.72	8.95	14.65	9.02	15.38	9.19
	35	11.73	8.63	12.46	9.12	13.18	8.83	13.71	9.02	14.64	9.09	15.37	9.26
	40	11.72	8.70	12.45	9.19	13.17	8.90	13.70	9.08	14.63	9.16	15.36	9.33
	45	11.71	8.76	12.44	9.26	13.16	8.96	13.69	9.15	14.62	9.23	15.35	9.40
	50	11.70	8.83	12.43	9.33	13.15	9.03	13.68	9.22	14.61	9.30	15.33	9.47
	55	11.69	8.89	12.42	9.39	13.14	9.10	13.67	9.29	14.60	9.37	15.32	9.54
	60	11.68	8.96	12.41	9.46	13.13	9.16	13.66	9.35	14.59	9.43	15.31	9.61
LQN120HV4	65	11.67	9.02	12.40	9.53	13.12	9.23	13.65	9.42	14.57	9.50	15.30	9.68
12,000	70	11.66	9.09	12.39	9.60	13.11	9.29	13.64	9.49	14.56	9.57	15.29	9.75
12,000	75	11.38	8.94	12.11	9.45	12.83	9.16	13.35	9.36	14.27	9.45	15.00	9.64
	80	11.10	8.78	11.82	9.30	12.55	9.03	13.07	9.23	13.99	9.33	14.71	9.53
	85	10.83	8.62	11.54	9.15	12.26	8.89	12.78	9.10	13.70	9.21	14.42	9.41
	90	10.55	8.46	11.26	8.99	11.98	8.74	12.50	8.96	13.42	9.08	14.13	9.28
	95	10.25	8.37	10.96	8.91	11.67	8.68	12.00	8.76	13.10	9.03	13.81	9.24
	100	10.00	8.15	10.71	8.68	11.42	8.47	11.84	8.62	12.85	8.84	13.56	9.05
	105	9.75	7.92	10.46	8.46	11.17	8.26	11.69	8.49	12.60	8.64	13.31	8.86
	110	9.50	7.65	10.21	8.18	10.92	8.01	11.44	8.24	12.35	8.40	13.07	8.62
	115	9.25	7.42	9.96	7.95	10.67	7.80	11.19	8.03	12.10	8.20	12.82	8.42
	118	9.10	7.37	9.81	7.91	10.52	7.76	11.04	7.99	11.95	8.17	12.67	8.40
	122	9.05	7.35	9.76	7.89	10.48	7.74	10.99	7.98	11.90	8.16	12.62	8.39

Table 35: Multi F Low Wall Console Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with low length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.

Cooling Capacity Table

Model No. /	Outdoor Air	Indoor Air Temp. °F DB / °F WB											
Nominal Capacity	Temp.	68 /	57	73 /	/ 61	77 /	64	80 /	67	86	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	15.40	11.41	16.36	12.05	17.31	11.67	18.00	11.92	19.23	12.02	20.18	12.25
	20	15.39	11.50	16.34	12.15	17.30	11.76	17.99	12.01	19.21	12.11	20.17	12.34
	25	15.38	11.59	16.33	12.24	17.29	11.85	17.98	12.10	19.20	12.21	20.15	12.44
	30	15.37	11.68	16.32	12.34	17.27	11.94	17.96	12.20	19.18	12.30	20.14	12.53
	35	15.35	11.77	16.31	12.43	17.26	12.04	17.95	12.29	19.17	12.39	20.12	12.63
	40	15.34	11.86	16.29	12.52	17.25	12.13	17.94	12.38	19.15	12.49	20.11	12.72
	45	15.33	11.94	16.28	12.62	17.23	12.22	17.92	12.47	19.14	12.58	20.09	12.82
	50	15.32	12.03	16.27	12.71	17.22	12.31	17.91	12.57	19.12	12.67	20.07	12.91
	55	15.31	12.12	16.26	12.80	17.21	12.40	17.89	12.66	19.11	12.77	20.06	13.01
	60	15.29	12.21	16.24	12.90	17.19	12.49	17.88	12.75	19.09	12.86	20.04	13.10
LMQN150HV	65	15.28	12.30	16.23	12.99	17.18	12.58	17.87	12.84	19.08	12.95	20.03	13.20
15,710	70	15.27	12.38	16.22	13.08	17.17	12.67	17.85	12.93	19.06	13.04	20.01	13.29
15,710	75	14.90	12.18	15.85	12.88	16.80	12.49	17.48	12.76	18.69	12.88	19.63	13.14
	80	14.54	11.97	15.48	12.68	16.42	12.31	17.11	12.59	18.31	12.72	19.25	12.99
	85	14.17	11.75	15.11	12.47	16.05	12.11	16.73	12.40	17.94	12.55	18.88	12.82
	90	13.81	11.53	14.75	12.25	15.69	11.92	16.36	12.21	17.56	12.37	18.50	12.65
	95	13.41	11.41	14.35	12.14	15.28	11.83	15.71	11.94	17.15	12.31	18.08	12.60
	100	13.09	11.10	14.02	11.83	14.95	11.55	15.51	11.75	16.82	12.04	17.76	12.34
	105	12.76	10.80	13.69	11.53	14.63	11.26	15.30	11.57	16.50	11.78	17.43	12.08
	110	12.43	10.43	13.37	11.15	14.30	10.92	14.98	11.22	16.17	11.44	17.10	11.75
	115	12.11	10.12	13.04	10.84	13.97	10.63	14.65	10.94	15.84	11.17	16.78	11.48
	118	11.91	10.04	12.84	10.77	13.78	10.57	14.45	10.89	15.65	11.13	16.58	11.45
	122	11.84	10.02	12.78	10.75	13.71	10.55	14.39	10.87	15.58	11.12	16.52	11.44

Table 36: Multi F Low Wall Console Indoor Units Cooling Capacity Table (continued).

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with low length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



Heating Capacity Table

Model No. /	Outdoor	Air Temp.		Indoor Air Temp. °F DB							
Nominal Capacity of	°F DB	°F WB	61	64	68	70	72	75			
Indoor Unit (Btu/h)	F DB		TC	TC	TC	TC	TC	TC			
	0	-0.4	5.40	5.33	5.28	5.25	5.17	4.95			
	5	4.5	6.09	6.01	5.96	5.93	5.86	5.63			
	10	9	6.77	6.70	6.64	6.62	6.54	6.32			
	17	15	7.68	7.61	7.56	7.53	7.46	7.21			
	20	19	8.03	7.95	7.90	7.88	7.80	7.53			
	25	23	8.60	8.52	8.47	8.45	8.37	8.07			
	30	28	9.09	9.02	8.97	8.94	8.86	8.60			
LQN090HV4	35	32	9.59	9.51	9.46	9.43	9.36	9.13			
9,000	40	36	10.03	9.95	9.90	9.88	9.80	9.57			
-,	45	41	10.47	10.40	10.35	10.32	10.25	10.02			
	47	43	10.65	10.58	10.53	10.50	10.42	10.20			
-	50	46	10.82	10.75	10.70	10.67	10.60	10.34			
-	55	51	11.11	11.03	10.98	10.96	10.88	10.58			
-	60	56	11.11	11.03	10.98	10.96	10.88	10.62			
-	63	59	11.11	11.03	10.98	10.96	10.88	10.65			
-	68	64	11.11	11.03	10.98	10.96	10.88	10.70			
	0	-0.4	7.02	6.92	6.86	6.83	6.73	6.43			
	5	4.5	7.91	7.81	7.75	7.72	7.62	7.32			
	10	9	8.80	8.70	8.64	8.61	8.51	8.21			
	17	15	9.99	9.89	9.83	9.79	9.69	9.38			
	20	19	10.44	10.34	10.27	10.24	10.14	9.79			
	25	23	11.18	11.08	11.01	10.98	10.88	10.48			
-	30	28	11.82	11.72	11.66	11.62	11.52	11.18			
LQN120HV4	35	32	12.46	12.36	12.30	12.27	12.17	11.87			
12,000	40	36	13.04	12.94	12.88	12.84	12.74	12.45			
12,000	45	41	13.62	13.52	13.45	13.42	13.32	13.02			
-	47	43	13.85	13.75	13.68	13.65	13.55	13.25			
-	50	43	14.07	13.97	13.91	13.87	13.77	13.44			
-	55	51	14.07	14.34	14.28	14.24	14.14	13.75			
-	60	56	14.44	14.34	14.28	14.24	14.14	13.81			
-	63	59	14.44	14.34	14.28	14.24	14.14	13.85			
-	68	64	14.44	14.34	14.28	14.24	14.14	13.91			
	0	-0.4	8.78	8.66	8.58	8.54	8.41	8.04			
-	5	4.5	9.90	9.77	9.69	9.65	9.52	9.15			
-	10	9	11.01	10.89	10.80	10.76	10.64	10.27			
-	10	15	12.49	12.37	12.29	12.25	12.12	11.73			
-	20	19	13.05	12.93	12.29	12.80	12.68	12.25			
-	20	23	13.98	13.85	13.77	13.73	13.61	13.11			
-	30	23	13.90	13.05	14.58	14.53	14.41	13.98			
LMQN150HV	35	32	14.70	14.00	14.50	14.55	15.21	13.90			
15,710	40 45	36 41	16.31 17.03	16.18 16.91	16.10 16.82	16.06 16.78	15.94 16.66	15.57 16.29			
_	47	43	17.32	17.19	17.11	17.07	16.95	16.58			
_	50	46	17.60	17.47	17.39	17.35	17.22	16.81			
	55	51	18.06	17.94	17.85	17.81	17.69	17.19			
	60	56	18.06	17.94	17.85	17.81	17.69	17.27			
	63	59	18.06	17.94	17.85	17.81	17.69	17.32			

Table 37: Multi F Low Wall Console Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with low length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



LOW WALL CONSOLE INDOOR UNITS

Figure 97: Sound Pressure Level Measurement Location.

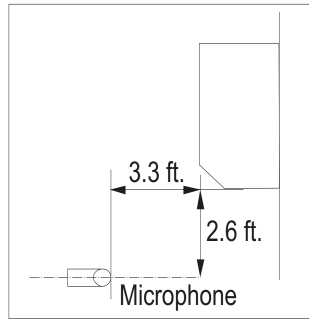


Figure 98:LQN090HV4 and LQN120HV4 Sound Pressure Level Diagrams.

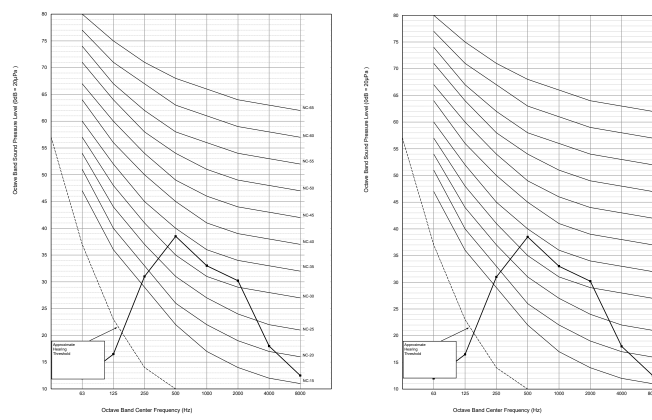
- Measurement taken 2.6' below the bottom of the unit and at a distance of 3.3' from face of unit.
- Measurements taken with no attenuation and units operating at full load normal operating condition.
- Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Low 3745.

Table 38: Sound Pressure Levels (dB[A]).

	Sound Pressure Levels (dB[A]) (Cooling and Heating)							
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed					
LQN090HV4	38	32	27					
LQN120HV4	39	32	27					
LMQN150HV	44	39	35					

LQN120HV4

Low Wall Console

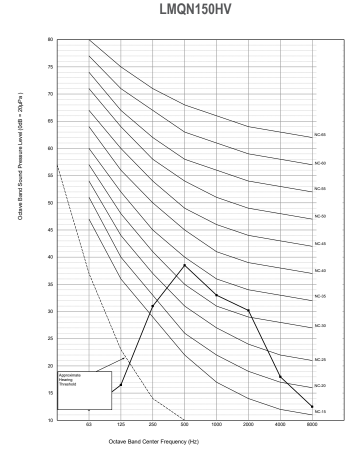


LQN090HV4

Acoustic Data

multi **F** multi **F** max

Figure 99:LMQN150HV Sound Pressure Level Diagram.



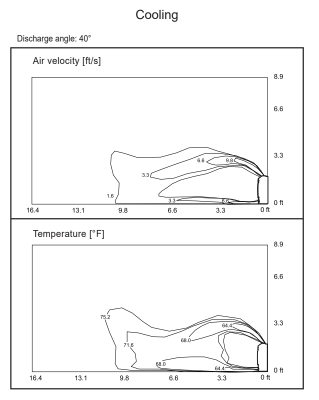
Multi F and Multi F MAX Indoor Unit Engineering Manual



LOW WALL CONSOLE INDOOR UNITS

Air Velocity and Temperature Distribution

Figure 100:LQN090HV4 and LQN120HV4 Air Velocity and Temperature Distribution Charts.



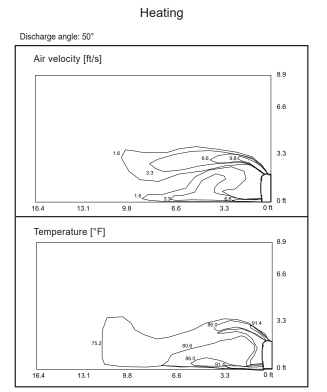
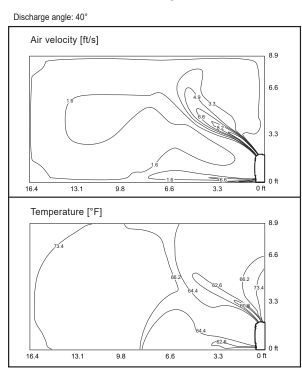
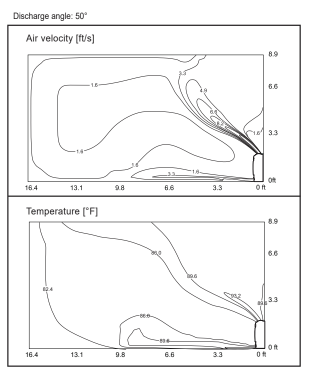


Figure 101:LMQN150HV Air Velocity and Temperature Distribution Charts.





Heating

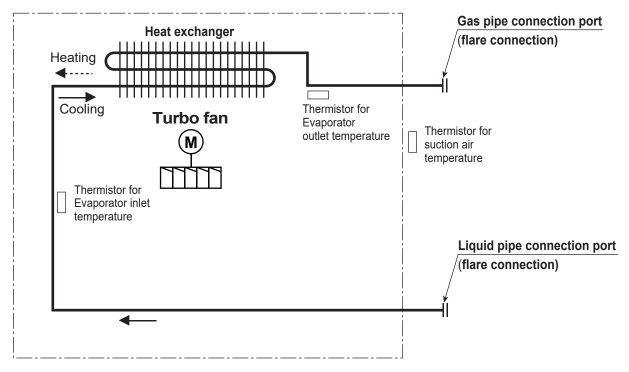




Refrigerant Flow Diagram

MULTI **F** MULTI **F** MAX

Figure 102:Multi F Low Wall Console Indoor Unit Refrigerant Flow Diagram.



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT

Refrigerant pipe connection port diameters

Model	Vapor (inch)	Liquid (inch)
LQN090HV4	(32/0	01/4
LQN120HV4	Ø3/8	Ø1/4
LMQN150HV	Ø1/2	Ø1/4

Refrigerant pipe connection pipe sizes

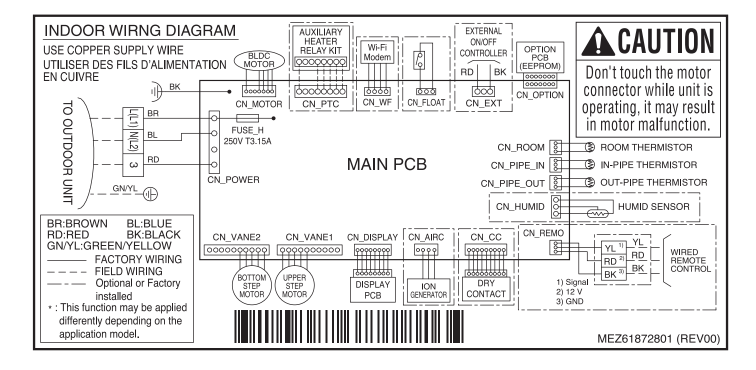
Model	Vapor (inch)	Liquid (inch)
LQN090HV4	(C2)(9)	01/4
LQN120HV4	Ø3/8	Ø1/4
LMQN150HV	Ø1/2	Ø1/4



LOW WALL CONSOLE INDOOR UNITS

Wiring Diagram

Figure 103:Multi F Low Wall Console LQN090HV4, LQN120HV4, and LMQN150HV Indoor Units Wiring Diagram.





Factory Supplied Parts and Materials

MULTI **F** MULTI **F** MAX

Factory Supplied Parts

Table 39: Parts Table.

Part	Quantity	Image
Installation Plate	One (1)	
Type "A" Screws	Five (5)	
Type "B" Screws (M4 x 12L)	Two (2)	
Wireless Controller with Holder AKB75735410	One (1)	

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- Hole core drill

- · Flaring tool set
- Spanner (Half union)
- Thermometer

WARNING

Installation work must be performed by trained personnel and in accordance with national wiring lows and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.



LOW WALL CONSOLE INDOOR UNITS

Installation and Best Layout Practices

Selecting the Best Location

Do's

- · Place the unit where air circulation will not be blocked.
- Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient space from the ceiling and floor.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit where it can be easily connected to the outdoor unit or branch distribution unit.

⊘Don'ts

- () Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- O Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- 🚫 Do not install the unit near high-frequency generators.
- \bigcirc Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and / or will not operate as designed if installed in any of the conditions listed.

Note:

- () Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

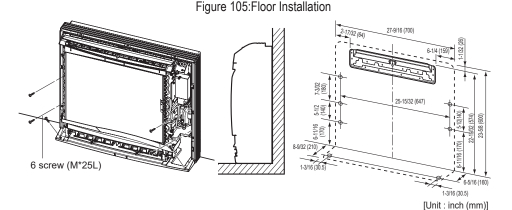
In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Selecting Installation Method

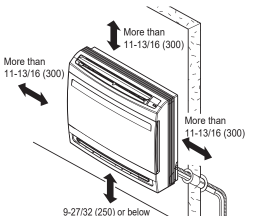
The unit can be installed in one of three configurations:

- On the floor.
- · Mounted on the wall above floor molding.
- · Half concealed (recessed) in an opening in the wall.



Note:

If the unit is installed near a body of water, certain components are at risk of being corroded. Appropriate anti-corrosion methods must be taken for the unit and all components.



from the Floor

Figure 104: Minimum Clearance Requirements.

LOM

[Unit : inch (mm)]



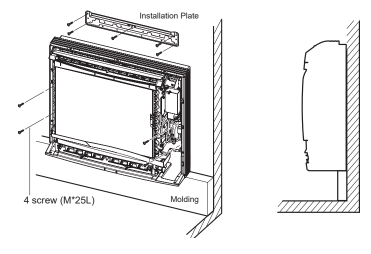
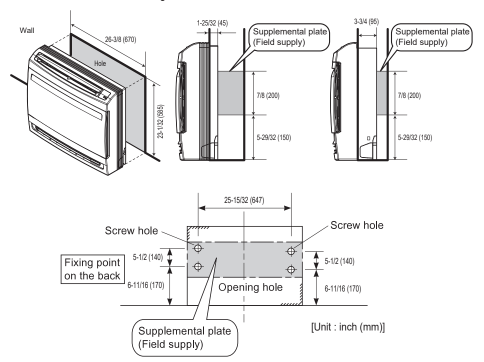


Figure 106:Wall Installation.

Figure 107:Recessed Installation.



Mounting the Installation Plate

The mounting wall must be strong and solid enough to protect the unit from vibration.

- Mount the installation plate on the wall using the Type "A" screws. If mounting the unit on concrete, consider using anchor bolts.
- · Always mount the installation plate horizontally. Measure the wall and mark the centerline using thread and a level.

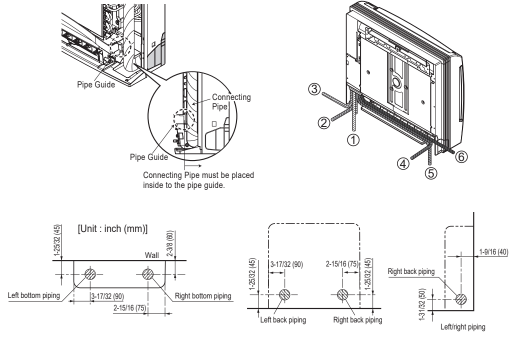


MULTI **F** MULTI **F** MAX

Selecting Pipe Routing

The pipe can be routed in one of six directions as shown in Figure 108.

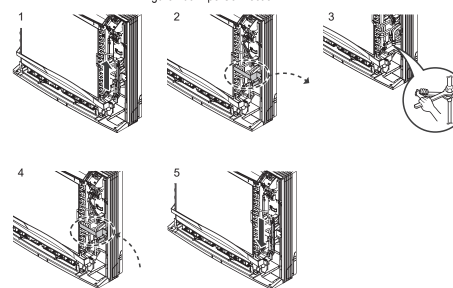
Figure 108:Pipe Holes and Routing.



Pipe Connection Connect the pipes as shown in Figure 109

- 1. Hold up the Sensor Link.
- 2. Separate the Pipe Bracket (2 screws)
- 3. Connect the refrigerant pipe. (Refer to next page)
- 4. Assemble the Pipe Bracket (2 screws)
- 5. Put down the Sensor Link.

Figure 109:Pipe Connection.



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Installation and Best Layout Practices

multi **F** multi **F** max

Pipe Routing and Insulation

If the drain hose is routed inside the room insulate the hose with an insulation material* so that dripping from sweating (condensation) will not damage furniture or floors.

* Foamed polyethylene or equivalent is recommended.

Connecting the installation pipe and drain hose to the indoor unit.

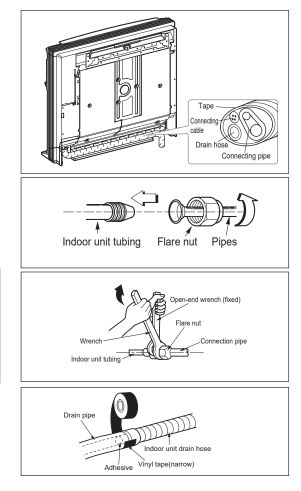
- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.

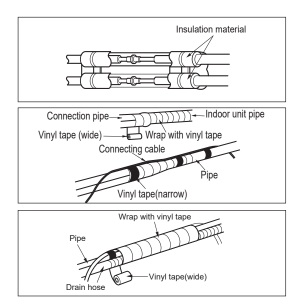
Outside	Torque			
mm	mm inch			
Ø6.35	1/4	1.8~2.5		
Ø9.52	3/8	3.4~4.2		
Ø12.7	1/2	5.5~6.5		
Ø15.88	5/8	6.3~8.2		
Ø19.05	3/4	9.9~12.1		

 When needed to extend the drain hose of indoor unit, assemble the drain pipe as shown on the drawing

Wrap the insulation material around the connecting portion.

- Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section.







Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

• Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connect Power Wiring and Communications Cable

- 1. Insert the power wiring / communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only).
- 2. Remove screws 1 and 2 and remove control box cover.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 4. Secure power wiring/communications cable with cable restraint.

Figure 111:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections

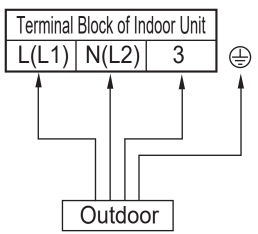


Figure 110: Connecting Power Wiring / Communications Cable.

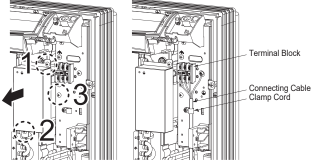
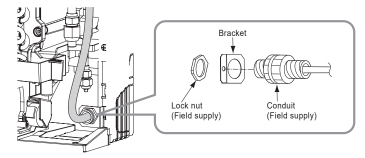


Figure 112:Securing Wiring to Unit.





Installation and Best Layout Practices

multi **F** multi **F** max

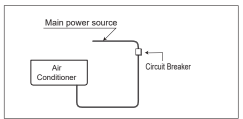
Power Connection

- 1. All wiring must comply with applicable code.
- 2. Select a power source that is capable of supplying the current required by the air conditioner.
- 3. Feed the power source to the unit via a distribution switch board designed for this purpose.

4. The terminal screws inside the control box may be loose due to vibration during transport. Check the screws for loose connection.

- (Running the air conditioner with loose connection can overload and damage electrical components.)
- 5. Always ground the air conditioner with a grounding wire and connector to meet applicable code.

Figure 113:Power Wiring.



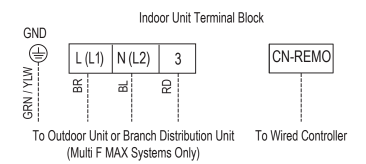


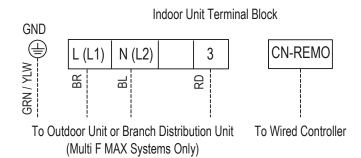
LOW WALL CONSOLE INDOOR UNITS

Installation and Best Layout Practices

Wired Controller Connections

Figure 114:Wired Controller Connection on Indoor Unit Terminal Block-. Figure 115:Wired Controller Connection on Indoor Unit Terminal Block-





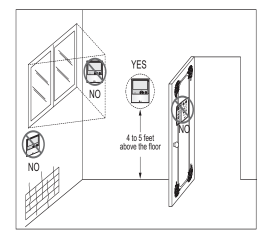
Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

 \bigcirc Do not install the wired controller near or in:

- · Drafts or dead spots behind doors and in corners
- · Hot or cold air from ducts
- Radiant heat from the sun or appliances
- · Concealed pipes and chimneys
- · An area where temperatures are uncontrolled, such as an outside wall

Figure 116: Proper Location for the Wired Controller.





Installation and Best Layout Practices

multi **F** multi **F** max

Hanging the Wired Controller

- 1. The controller wiring / cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring / cable on applicable side.
- 2. Choose and mark the area of installation. Use the provided parts and screw the wall plate into place. Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- Arrange wiring / cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components when removing.

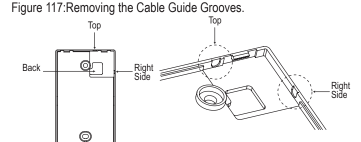
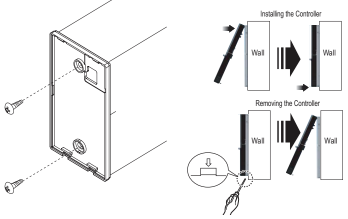


Figure 118:Attaching the Wall Plate.

Figure 119:Installing / Removing the Controller.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.

92 | STD. WALL-MOUNTED



CEILING-CONCEALED DUCT (LOW STATIC) INDOOR UNIT DATA

"Mechanical Specifications" on page 94
"General Data / Specifications" on page 95
"Dimensions" on page 96
"Cooling Capacity Table" on page 97
"Heating Capacity Table" on page 99
"External Static Pressure" on page 100
"Acoustic Data" on page 101
"Refrigerant Flow Diagrams" on page 102
"Wiring Diagram" on page 104
"Factory Supplied Parts and Materials" on page 107

Mechanical Specifications and Features

Ceiling-Concealed Duct (Low Static) Indoor Unit

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Ceiling-Concealed Duct (Low Static) units have a sound rating no higher than 36 dB(A) as tested per KSA0701 ISO Standard 3745, and are designed for low-static pressure up to 0.20"WG.

Coil

Indoor unit coils are factory built and are comprised of aluminum fins mechanically bonded to copper tubing. Each unit has two rows of coils, which are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare, and all refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208–230/60/1 power with voltage variances of $\pm 10\%.$

Casing

The case has a low profile design with a maximum height of 7.5 inches designed to mount fully concealed above a finished ceiling in as little as 8 inches vertical space. Casing is manufactured of gal-vanized steel plate, and provided with hanger brackets designed to support the weight on four corners. Unit has a front horizontal supply air discharge outlet, and one rear horizontal return air inlet; unit is also field-convertible for a rear bottom return.

Fan Assembly and Control

The units have at least two direct-drive, Sirocco fans made of high strength ABS HT-700 polymeric resin that are statically and dynamically balanced. The fans are mounted on a common brushless digitally controlled (BLDC) motor with permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration-attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digital control algorithm. The indoor fan has Low, Med, High, and Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. Each of the settings can be field-adjusted from the factory setting (RPM / ESP). The Auto setting adjusts the fan speed based on the difference between the controller set-point and space temperature.

Features

- Inverter (Variable speed fan)
- External mounted drain pump
- Control lock function
- Auto operation

- Auto restart operation
- Dehumidification function
- Two thermistor control
- External static pressure control

Figure 120: Ceiling-Concealed Duct (Low Static) Indoor Unit.



Air Filter

Return air is filtered with a factory-supplied, removable, washable filter accessible from the rear of the indoor unit.

Microprocessor Control

The unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in nonvolatile memory residing on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied four-wire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

The indoor units are Wi-Fi compatible with the addition of an LG Wi-Fi module accessory, and can be controlled by LG's Smart ThinQ[™] app on a smart device. A field-supplied Wi-Fi network and smart device are required. The Smart ThinQ app is free, and is available for Android[™] and iOS. (Android is a trademark of Google LLC.)

Controls

The indoor unit controller of choice must be ordered separately. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded, shielded or unshielded power / communication cable.

Condensate Lift/Pump

The indoor unit is provided with a factory installed and wired condensate lift/pump capable of providing a minimum 27.5 inch lift from the bottom surface of the unit. Drain pump has a safety switch to shut off the indoor unit if the condensate rises too high in the drain pan.

Self-diagnostics function

Wired controller ordered separately

• Group control

Wi-Fi compatible



DUCT (LOW STATIC) INDOOR UNITS

General Data / Specifications

Table 40: Multi F Ceiling-Concealed Low-Static Ducted Indoor Unit General Data.

Model Name	LMDN097HV4	LMDN127HV4	LMDN187HV4
Nominal Cooling Capacity (Btu/h) ¹	9,000	12,000	18,000
Nominal Heating Capacity (Btu/h) ¹	10,400	13,800	20,800
Operating Range			
Cooling (°F WB)		57-77	
Heating (°F DB)		59-81	
Fan			
Туре		Sirocco	
Motor Output (W) x Qty.	19 x 1	5 x 1,	19 x 1
Motor/Drive	Brus	hless Digitally Controlled / Dir	ect
Airflow Rate CFM (H/M/L)	318 / 247 / 194	353 / 300 / 247	530 / 441 / 353
Factory Set External Static Pressure (in. wg)		0.10	
Max. External Static Pressure (in. wg)		0.20	
Unit Data			
Refrigerant Type ²		R410A	
Refrigerant Control		EEV	
Power Supply V, Ø, Hz ³		208-230, 1, 60	
Rated Amps (A)	0.40	0.8	80
Sound Pressure Level dB(A) (H/M/L) ⁴	30 / 26 / 23	31 / 28 / 27	36 / 34 / 31
Dimensions (W x H x D, in.)	27-9/16 x 7-15/32 x 27-9/16	35-7/16 x 7-15	5/32 x 27-9/16
Net Unit Weight (lbs.)	39	51	48.5
Shipping Weight (lbs.)	46	60	57.3
Power Wiring / Communications Cable (No. x AWG) ⁵		4 x 14	
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 11 x 14) x 1	(2 x 11 x	(18) x 1
Pipe Size			
Liquid Line (in.)		1/4	
Vapor Line (in.)	3/8		1/2
Connection Size			
Liquid Line (in.)		1/4	
Vapor Line (in.)	3/8		1/2
Drain O.D. / I.D. (in.)		1-1/4, 1	

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 - 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



Dimensions

MULTI F MULTI **F** MAX

11-1/2 4-11/16 2-5/8 <u>3-15/16</u> <u>3-11/16</u> 6 7-15/32 6-3/32 27-9/16 25/32 5-5/16 1-3/8 8-21/32 .@: Å Qu L1:14-13/32 L2:22-3/32 융 ٥ 6 Supply Air භ ന്ദ്ര L1:2-15/16 L2:3-1/16 Gravity point . Number ъ 4 6 ω N _ Power supply connection Drain pipe connection Liquid pipe connection Gas pipe connection Air discharge LMDN187HV4 LMDN127HV4 LMDN097HV4 Model Number Air suction Name 30-15/32 38-11/32 Þ 35-7/16 27-9/16 Β Descripition 28-27/32 36-23/32 \cap (unit : inch

Figure 121:LMDN097HV4, LMDN127HV4, and LMDN187HV4 Dimensions.

33-27/32

25-31/32

(unit: inch)

D



MULTI F MULTI **F** MAX

DUCT (LOW STATIC) INDOOR UNITS

Cooling Capacity Table

Model No. /	Outdoor Air				Indoor Air Temp. °F DB / °F WB								
Nominal Capacity	Temp.	68	/ 57	73	/ 61	77	/ 64	80 /	67	86 /	/ 72	90 /	75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
, , ,	14	8.82	7.55	9.37	7.98	9.92	7.72	10.31	7.89	11.01	7.95	11.56	8.10
	20	8.82	7.61	9.36	8.04	9.91	7.78	10.31	7.95	11.01	8.01	11.55	8.17
	25	8.81	7.67	9.36	8.10	9.90	7.84	10.30	8.01	11.00	8.08	11.54	8.23
	30	8.80	7.73	9.35	8.16	9.90	7.90	10.29	8.07	10.99	8.14	11.54	8.29
	35	8.80	7.79	9.34	8.22	9.89	7.96	10.28	8.13	10.98	8.20	11.53	8.36
	40	8.79	7.84	9.33	8.29	9.88	8.02	10.27	8.19	10.97	8.26	11.52	8.42
	45	8.78	7.90	9.33	8.35	9.87	8.08	10.27	8.25	10.96	8.32	11.51	8.48
	50	8.78	7.96	9.32	8.41	9.87	8.14	10.26	8.31	10.96	8.38	11.50	8.54
	55	8.77	8.02	9.31	8.47	9.86	8.20	10.25	8.38	10.95	8.45	11.49	8.61
	60	8.76	8.08	9.31	8.53	9.85	8.26	10.24	8.44	10.94	8.51	11.48	8.67
LMDN097HV4	65	8.76	8.14	9.30	8.59	9.84	8.32	10.24	8.50	10.93	8.57	11.47	8.73
9,000	70	8.75	8.19	9.29	8.66	9.84	8.38	10.23	8.56	10.92	8.63	11.47	8.79
3,000	75	8.54	8.06	9.08	8.52	9.62	8.26	10.01	8.44	10.71	8.53	11.25	8.69
	80	8.33	7.92	8.87	8.39	9.41	8.14	9.80	8.33	10.49	8.42	11.03	8.59
	85	8.12	7.78	8.66	8.25	9.20	8.02	9.59	8.20	10.28	8.30	10.82	8.48
	90	7.91	7.63	8.45	8.10	8.99	7.89	9.37	8.08	10.06	8.19	10.60	8.37
	95	7.68	7.55	8.22	8.03	8.75	7.83	9.00	7.90	9.83	8.14	10.36	8.34
	100	7.50	7.35	8.03	7.83	8.57	7.64	8.88	7.78	9.64	7.97	10.17	8.16
	105	7.31	7.15	7.84	7.63	8.38	7.45	8.77	7.66	9.45	7.79	9.99	7.99
	110	7.12	6.90	7.66	7.38	8.19	7.22	8.58	7.43	9.26	7.57	9.80	7.77
	115	6.94	6.69	7.47	7.17	8.01	7.03	8.39	7.24	9.08	7.39	9.61	7.60
	118	6.82	6.65	7.36	7.13	7.89	7.00	8.28	7.21	8.96	7.37	9.50	7.58
	122	6.79	6.63	7.32	7.11	7.86	6.98	8.24	7.19	8.93	7.36	9.46	7.57
	14	11.76	9.94	12.49	10.50	13.22	10.17	13.75	10.38	14.69	10.47	15.42	10.67
	20	11.75	10.02	12.48	10.58	13.21	10.25	13.74	10.46	14.67	10.55	15.40	10.75
	25	11.75	10.09	12.48	10.66	13.20	10.33	13.73	10.54	14.66	10.63	15.39	10.83
	30	11.74	10.17	12.47	10.75	13.19	10.40	13.72	10.62	14.65	10.71	15.38	10.92
	35	11.73	10.25	12.46	10.83	13.18	10.48	13.71	10.70	14.64	10.79	15.37	11.00
	40	11.72	10.33	12.45	10.91	13.17	10.56	13.70	10.79	14.63	10.88	15.36	11.08
	45	11.71	10.40	12.44	10.99	13.16	10.64	13.69	10.87	14.62	10.96	15.35	11.16
	50	11.70	10.48	12.43	11.07	13.15	10.72	13.68	10.95	14.61	11.04	15.33	11.25
	55	11.69	10.56	12.42	11.15	13.14	10.80	13.67	11.03	14.60	11.12	15.32	11.33
	60	11.68	10.63	12.41	11.23	13.13	10.88	13.66	11.11	14.59	11.20	15.31	11.41
LMDN127HV4	65	11.67	10.71	12.40	11.31	13.12	10.96	13.65	11.19	14.57	11.28	15.30	11.49
12,000	70	11.66	10.79	12.39	11.40	13.11	11.03	13.64	11.27	14.56	11.36	15.29	11.58
12,000	75	11.38	10.61	12.11	11.22	12.83	10.88	13.35	11.12	14.27	11.22	15.00	11.45
	80	11.10	10.43	11.82	11.05	12.55	10.72	13.07	10.96	13.99	11.08	14.71	11.31
	85	10.83	10.24	11.54	10.86	12.26	10.55	12.78	10.80	13.70	10.93	14.42	11.17
	90	10.55	10.04	11.26	10.67	11.98	10.38	12.50	10.63	13.42	10.78	14.13	11.02
	95	10.25	9.94	10.96	10.57	11.67	10.30	12.00	10.40	13.10	10.72	13.81	10.97
	100	10.00	9.67	10.71	10.31	11.42	10.06	11.84	10.24	12.85	10.49	13.56	10.75
	105	9.75	9.41	10.46	10.04	11.17	9.81	11.69	10.08	12.60	10.26	13.31	10.52
	110	9.50	9.09	10.21	9.72	10.92	9.51	11.44	9.78	12.35	9.97	13.07	10.24
	115	9.25	8.81	9.96	9.44	10.67	9.26	11.19	9.53	12.10	9.73	12.82	10.00
	118	9.10	8.75	9.81	9.39	10.52	9.21	11.04	9.49	11.95	9.70	12.67	9.98
	122	9.05	8.73	9.76	9.37	10.48	9.19	10.99	9.47	11.90	9.69	12.62	9.97

Table 41: Multi F Ceiling-Concealed Duct (Low Static) Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



Cooling Capacity Table

Model No. /	Outdoor Air					Indo	or Air Temp	. °F DB / °F	= WB				
Nominal Capacity	Temp.	68 /	57	73	/ 61	77	/ 64	80 /	67	86 /	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	17.65	13.09	18.74	13.83	19.84	13.39	20.63	13.67	22.03	13.79	23.12	14.05
	20	17.63	13.20	18.73	13.94	19.82	13.50	20.61	13.78	22.01	13.90	23.11	14.16
	25	17.62	13.30	18.71	14.05	19.81	13.60	20.60	13.89	22.00	14.01	23.09	14.27
	30	17.60	13.40	18.70	14.16	19.79	13.71	20.58	13.99	21.98	14.11	23.07	14.38
	35	17.59	13.50	18.68	14.26	19.78	13.81	20.57	14.10	21.96	14.22	23.05	14.49
	40	17.58	13.60	18.67	14.37	19.76	13.91	20.55	14.21	21.94	14.33	23.04	14.60
	45	17.56	13.71	18.66	14.48	19.75	14.02	20.53	14.31	21.93	14.43	23.02	14.71
	50	17.55	13.81	18.64	14.58	19.73	14.12	20.52	14.42	21.91	14.54	23.00	14.82
	55	17.54	13.91	18.63	14.69	19.72	14.23	20.50	14.52	21.89	14.65	22.98	14.92
	60	17.52	14.01	18.61	14.80	19.70	14.33	20.49	14.63	21.88	14.75	22.97	15.03
LMDN187HV4	65	17.51	14.11	18.60	14.90	19.69	14.43	20.47	14.74	21.86	14.86	22.95	15.14
18,000	70	17.50	14.21	18.58	15.01	19.67	14.53	20.46	14.84	21.84	14.97	22.93	15.25
10,000	75	17.08	13.98	18.16	14.78	19.24	14.33	20.03	14.64	21.41	14.78	22.50	15.08
	80	16.66	13.74	17.74	14.55	18.82	14.12	19.60	14.44	20.98	14.60	22.06	14.90
	85	16.24	13.49	17.32	14.30	18.40	13.90	19.17	14.23	20.55	14.40	21.63	14.71
	90	15.82	13.23	16.90	14.06	17.97	13.68	18.75	14.01	20.12	14.20	21.20	14.52
	95	15.37	13.09	16.44	13.93	17.51	13.57	18.00	13.70	19.65	14.12	20.72	14.46
	100	14.99	12.74	16.06	13.58	17.13	13.25	17.77	13.49	19.28	13.82	20.35	14.16
	105	14.62	12.39	15.69	13.23	16.76	12.93	17.53	13.28	18.90	13.52	19.97	13.86
	110	14.24	11.97	15.32	12.80	16.39	12.53	17.16	12.88	18.53	13.13	19.60	13.48
	115	13.87	11.61	14.94	12.44	16.01	12.19	16.79	12.55	18.15	12.82	19.22	13.18
	118	13.65	11.53	14.72	12.36	15.79	12.13	16.56	12.50	17.93	12.77	19.00	13.14
	122	13.57	11.50	14.64	12.34	15.71	12.11	16.49	12.48	17.85	12.76	18.92	13.13

Table 42: Multi F Ceiling-Concealed Duct (Low Static) Indoor Units Cooling Capacity Table (continued).

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB).

The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



DUCT (LOW STATIC) INDOOR UNITS

Heating Capacity Table

Model No. /	Outdoor	Air Temp.	Indoor Air Temp. °F DB						
Nominal Capacity of		· · · · · · · · · · · · · · · · · · ·	61	64	68	70	72	75	
Indoor Unit (Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC	
	0	-0.4	5.35	5.28	5.23	5.20	5.12	4.90	
	5	4.5	6.03	5.95	5.90	5.88	5.80	5.58	
	10	9	6.71	6.63	6.58	6.56	6.48	6.26	
	17	15	7.61	7.54	7.49	7.46	7.39	7.14	
	20	19	7.95	7.88	7.83	7.80	7.72	7.46	
	25	23	8.52	8.44	8.39	8.37	8.29	7.99	
	30	28	9.01	8.93	8.88	8.86	8.78	8.52	
LMDN097HV4	35	32	9.50	9.42	9.37	9.34	9.27	9.04	
9,000	40	36	9.94	9.86	9.81	9.78	9.71	9.48	
_	45	41	10.37	10.30	10.25	10.22	10.15	9.92	
_	47	43	10.55	10.48	10.43	10.40	10.32	10.10	
_	50	46	10.72	10.64	10.59	10.57	10.49	10.24	
_	55	51	11.00	10.93	10.88	10.85	10.78	10.48	
	60	56	11.00	10.93	10.88	10.85	10.78	10.52	
	63	59	11.00	10.93	10.88	10.85	10.78	10.55	
	68	64	11.00	10.93	10.88	10.85	10.78	10.60	
_	0	-0.4	7.10	7.00	6.93	6.90	6.80	6.50	
_	5	4.5	8.00	7.90	7.83	7.80	7.70	7.40	
_	10	9	8.90	8.80	8.73	8.70	8.60	8.30	
_	17	15	10.10	10.00	9.93	9.90	9.80	9.48	
_	20	19	10.55	10.45	10.38	10.35	10.25	9.90	
_	25	23	11.30	11.20	11.13	11.10	11.00	10.60	
	30	28	11.95	11.85	11.78	11.75	11.65	11.30	
LMDN127HV4	35	32	12.60	12.50	12.43	12.40	12.30	12.00	
12,000	40	36	13.18	13.08	13.02	12.98	12.88	12.58	
-	45	41	13.77 14.00	13.67 13.90	13.60 13.83	13.57 13.80	13.47 13.70	13.17	
-	47 50	43 46	14.00	13.90	13.83	13.80	13.70	13.40 13.59	
-	55	51	14.23	14.13	14.00	14.03	14.30	13.90	
-	60	56	14.60	14.50	14.43	14.40	14.30	13.90	
-	63	59	14.60	14.50	14.43	14.40	14.30	14.00	
-	68	64	14.60	14.50	14.43	14.40	14.30	14.00	
	0	-0.4	10.70	10.55	10.45	10.40	10.25	9.80	
-	5	4.5	12.06	11.91	11.81	11.76	11.61	11.15	
-	10	9	13.41	13.26	13.16	13.11	12.96	12.51	
-	17	15	15.22	15.07	14.97	14.92	14.77	14.29	
-	20	19	15.90	15.75	15.65	15.60	15.45	14.92	
-	25	23	17.03	16.88	16.78	16.73	16.58	15.98	
-	30	28	18.01	17.86	17.76	17.71	17.56	17.03	
LMDN187HV4	35	32	18.99	18.84	18.74	18.69	18.54	18.09	
18,000	40	36	19.87	19.72	19.62	19.57	19.42	18.97	
10,000	45	41	20.75	20.60	20.50	20.45	20.30	19.85	
	47	43	21.10	20.95	20.85	20.80	20.65	20.20	
	50	46	21.44	21.29	21.19	21.14	20.99	20.48	
	55	51	22.01	21.86	21.75	21.70	21.55	20.95	
	60	56	22.01	21.86	21.75	21.70	21.55	21.04	
	63	59	22.01	21.86	21.75	21.70	21.55	21.10	
	68	64	22.01	21.86	21.75	21.70	21.55	21.20	

Table 43: Multi F Ceiling-Concealed Duct (Low Static) Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



Static Pressure	(in. wg)		0.0	0.04	0.08	0.12	0.16	0.20
Model No. / Nominal Capacity of Indoor Unit (Btu/h)	Airflow F	Rate / CFM			Setting	y Value		
	High	318	98	103	108	116	123	130
LMDN097HV4 9,000	Mid	247	82	88	94	102	110	118
,	Low	194	69	76	83	91	99	109
	High	353	95	99	104	109	116	124
LMDN127HV4 12,000	Mid	300	86	91	96	101	108	116
,	Low	247	78	82	87	93	100	108
	High	530	123	125	129	134	141	145
LMDN187HV4 18,000	Mid	441	109	112	117	123	129	136
	Low	353	95	99	104	109	116	124

Table 44: Multi F Ceiling-Concealed Duct (Low Static) External Static Pressure Setting Values Table.

Note:

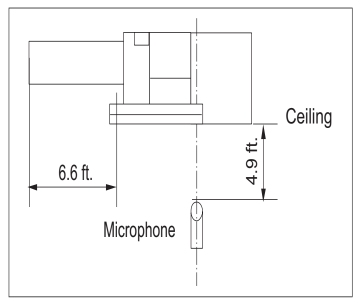
• To get the desired air flow and external static pressure combination, use the setting value from the table. Using a setting value other than that listed in the table will not provide the desired combination.

• Table data is based at 230V. Air flow rate varies according to voltage fluctuation.



DUCT (LOW STATIC) INDOOR UNITS

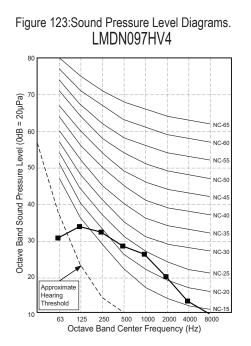
Figure 122:Sound Pressure Level Measurement Location.



- Measurements taken with no attenuation and units operating at full load normal operating condition.
- Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 45:Sound Pressure Levels (dB[A]).

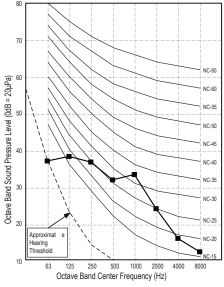
	Sound Pressure Levels (dB[A]) (Cooling and Heating)					
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed			
LMDN097HV4	30	26	23			
LMDN127HV4	31	28	27			
LMDN187HV4	36	34	31			



Octave Band Sound Pressure Level (0dB = 20µPa) NC-6 60 NC-5 50 NC=5 NC-4 40 NC-4 NC-35 30 NC-3 NC-25 20 Approxir NC-2 Hearing Threshold 10 63 125 250 500 1000 2000 4000 8000 Octave Band Center Frequency (Hz)

LMDN127HV4







Refrigerant Flow Diagram

Figure 124:LMDN097HV4 Refrigerant Flow Diagram.

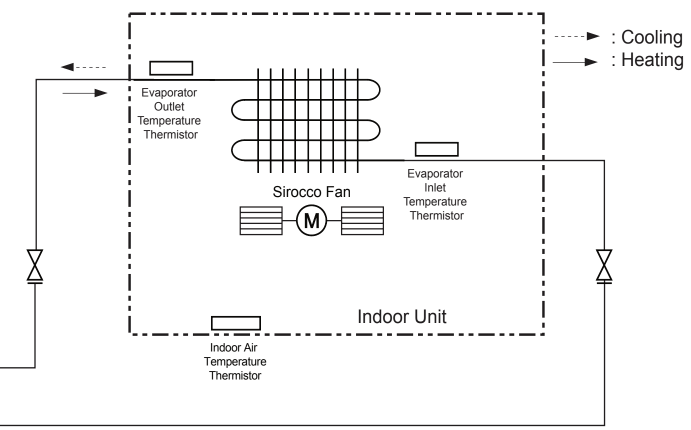


Table 46:Multi F Ceiling-Concealed Duct (Low Static) LMDN097HV4 Indoor Unit Refrigerant Pipe Sizes.

Model No.	Vapor (inch)	Liquid (inch)
LMDN097HV4	Ø3/8	Ø1/4

Table 47:Multi F Ceiling-Concealed Duct (Low Static) LMDN097HV4 Refrigerant Pipe Connections.

Model No.	Vapor (inch)	Liquid (inch)
LMDN097HV4	Ø3/8	Ø1/4

Table 48:Multi F Ceiling-Concealed Duct (Low Static) LMDN097HV4 Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-ROOM
Evaporator Inlet Temperature Thermistor	CN-PIPE/IN
Evaporator Outlet Temperature Thermistor	CN-PIPE/OUT



DUCT (LOW STATIC) INDOOR UNITS

Refrigerant Flow Diagrams

Figure 125:LMDN127HV4 and LMDN187HV4 Refrigerant Flow Diagram.

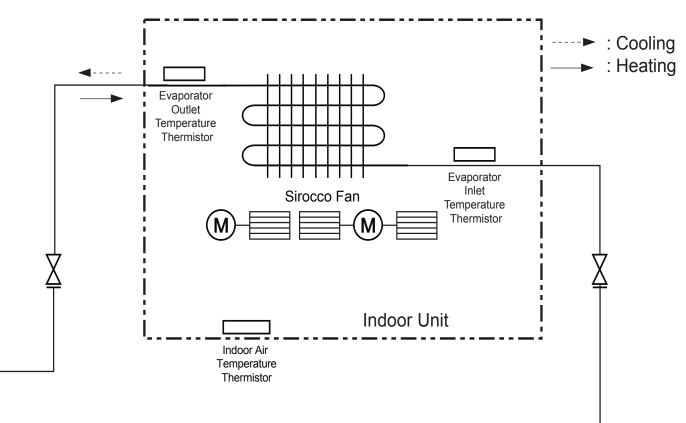


Table 49: Multi F Ceiling-Concealed Duct (Low Static) LMDN127HV4 and LMDN187HV4 Indoor Unit Refrigerant Pipe Sizes.

Model No.	Vapor (inch)	Liquid (inch)	
LMDN127HV4	Ø3/8	Q114	
LMDN187HV4	Ø1/2	Ø1/4	

Table 50: Multi F Ceiling-Concealed Duct (Low Static) LMDN127HV4 and LMDN187HV4 Indoor Unit Refrigerant Pipe Connections.

Model No.	Vapor (inch)	Liquid (inch)	
LMDN127HV4	Ø3/8	011/4	
LMDN187HV4	Ø1/2	Ø1/4	

Table 51: Multi F Ceiling-Concealed Duct (Low Static) LMDN127HV4 and LMDN187HV4 Indoor Unit Thermistor Details.

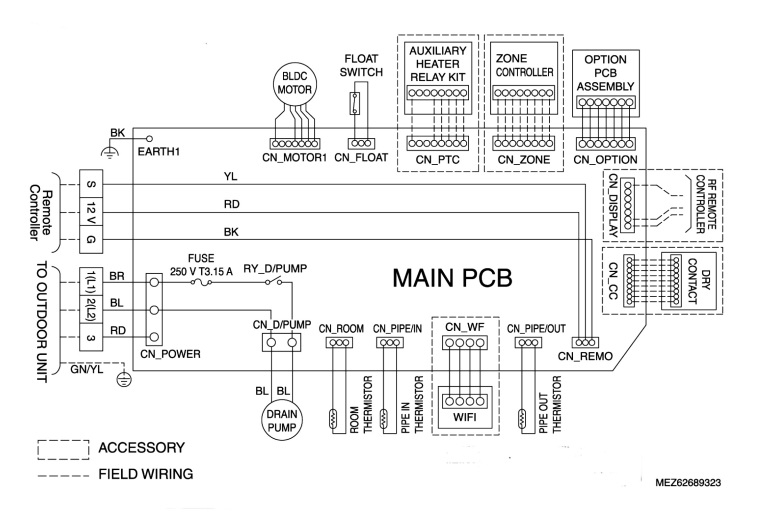
Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-ROOM
Evaporator Inlet Temperature Thermistor	CN-PIPE/IN
Evaporator Outlet Temperature Thermistor	CN-PIPE/OUT



Wiring Diagram

Figure 126:Multi F Ceiling-Concealed Duct (Low Static) LMDN097HV4 Indoor Units Wiring Diagram.



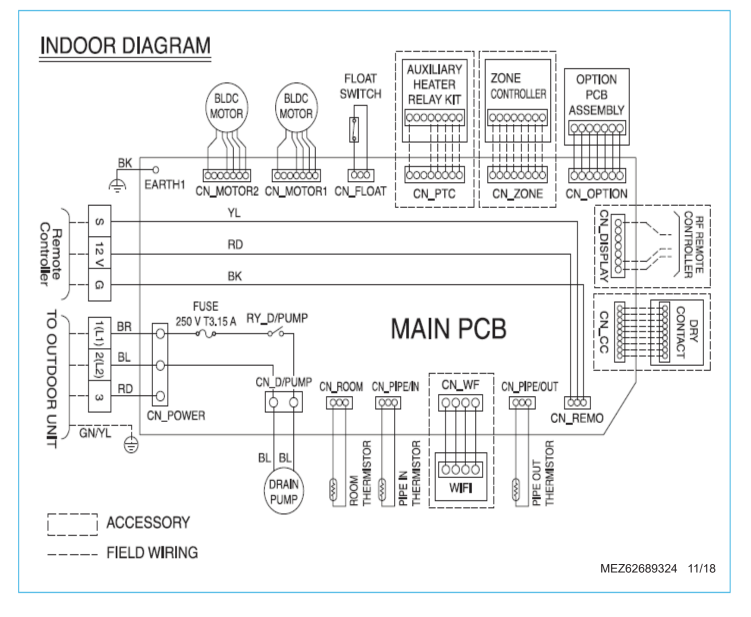




DUCT (LOW STATIC) INDOOR UNITS

Wiring Diagram

Figure 127:Multi F Ceiling-Concealed Duct (Low Static) LMDN127HV4 and LMDN187HV4 Indoor Units Wiring Diagram.



Ceiling-Concealed Duct (Low Static)



Factory Supplied Parts and Materials

MULTI **F** MULTI **F** MAX

Factory Supplied Parts

Table 52: Parts Table.

Part	Quantity	Image	Part	Quantity	Image
Drain Hose	One (1)		Zip Ties	Four (4)	
Metal Clamp	Two (2)		Washers for Hanging Brackets	Eight (8)	
Insulation for Fittings	One (1) Set	For Vapor Piping For Liquid Piping			

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- Hole core drill
- · Flaring tool set

- Torque wrenches
- · Hexagonal wrench
- Gas-leak detector
- Thermometer

WARNING

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.



DUCT (LOW STATIC) INDOOR UNITS

Installation and Best Layout Practices

Selecting the Best Location

Do's

- · Place the unit where air circulation will not be blocked.
- Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient strength to bear the load of the indoor unit.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit in a location that is level, and where it can be easily connected to the outdoor unit / branch distribution unit.

⊘Don'ts

- (S) Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- O Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- () Do not install the unit near high-frequency generators.
- 🚫 Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and / or will not operate as designed if installed in any of the conditions listed.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas(floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Installing in an Area with High Humidity Levels

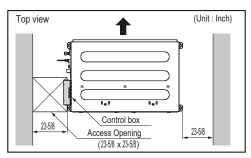
If the environment is prone to humidity levels of 80% or more (near the ocean, lakes, etc.) or where steam could collect in the plenum:

- Install additional insulation to the indoor unit (glass wool insulation >13/32 inches thick).
- Install additional insulation to the refrigerant piping (insulation >13/16 inches thick).
- Seal all gaps between the indoor unit and the ceiling tiles (make the area air tight) so that humidity does not transfer from the plenum to the conditioned space. Also, add a ceiling grille for ventilation.

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Figure 128:General Installation Guidelines.



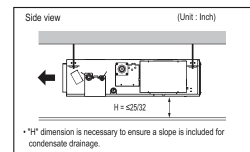


Figure 129:Service / Access Panel Dimensions.

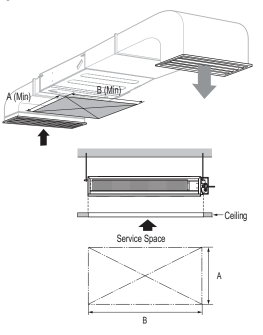


Table 53: General Access Panel Dimensions.

Model / Canacity (Ptu/b)	Dimensions (in.)		
Model / Capacity (Btu/h)	А	В	
LMDN097HV4 / 9,000		31-1/2	
LMDN127HV4 / 12,000	31-1/2	39-3/8	
LMDN187HV4 / 18,000		39-3/0	

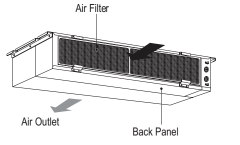


Installation and Best Layout Practices

MULTI **F** MULTI **F** MAX

Duct (Low Static) Indoor Units can be installed in two ways:

Figure 130:Air inlet from the back of the indoor unit.



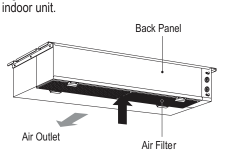
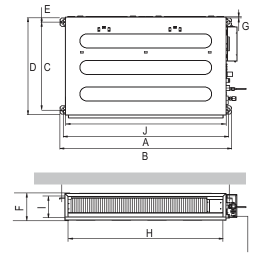


Figure 131: Air inlet from the bottom of the

Table 55: Indoor Unit Bolt Locations.



Drainage hole

Table 54:Indoor Unit Bolt Location Dimensions.

Model / Capacity (Btu/h)	Dimensions (in.)									
	А	В	С	D	E	F	G	Н		J
LMDN097HV4 / 9,000	28-27/32	30-13/32	24-23/32	27-9/16	1-13/32	7-15/32	25/32	25-31/32		27-9/16
LMDN127HV4 / 12,000	36-23/32	38-9/32						33-27/32	6-3/32	35-7/16
LMDN187HV4 / 18,000								JJ-Z1/JZ		

into the installation area.

necessary.

Preparing the Installation Area and Hanging the Indoor Unit Frame 1. Select and mark the area for the suspension or console bolts 4. Add the plate washer, spring washer, and nut to secure the bolts

- 1. Select and mark the area for the suspension or console bolts (use embedded inserts or anchor bolts in new buildings, and hole-in-anchors in older buildings).
- 2. Drill the holes.
- 3. Add the set-anchor and the plate washer to the bolts (bolts must be at least 13/32 inches in diameter), and then insert the bolts into the installation area.

Figure 132: Preparing the Installation Area.

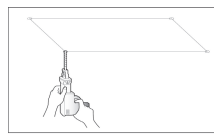


Figure 133:Console Bolt Options.

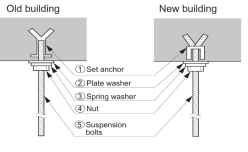
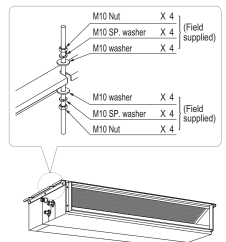


Figure 134: Hanging the Indoor Unit.

5. Position the indoor unit installation plates onto the bolts. Secure

using nuts, plate washers, and spring washers. Adjust for level as



Note:

Install a canvas duct to the air outlet and air inlet so that vibration from the indoor unit does not carry to the duct or ceiling. Also, add insulation to the interior of the duct, and apply anti-vibration to the suspension bolts.

WARNING

- Unit must be installed correctly.
- Tighten the nuts and bolts to prevent the unit from falling.



DUCT (LOW STATIC) INDOOR UNITS

Installation and Best Layout Practices

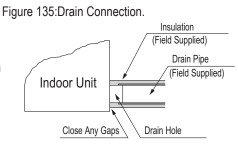
Installing the Drain System

- Drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.
- () Do not damage the drain port on the indoor unit when connecting the field-supplied drain piping.
- Drain piping specifications:
- Indoor Unit Drain Connection: 1-1/4 inch outside diameter.
- Field-Supplied Drain Piping: Polyvinyl chloride piping with 1-inch inside diameter and pipe fittings.

Ducted (low static) indoor units have two options for condensate drainage: Using the factory-installed drain pump, or using a gravity drain.

Using the Drain Pump

- Maximum drain lift is 27-9/16 inches, therefore, the drain piping must be placed below the maximum lift height.
- Field-installed drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.



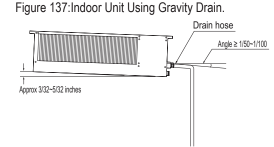
Drain Pipe

Figure 136:Indoor Unit Using Drain Pump.

Pump location will be different on the indoor unit.

Using the Gravity Drain

Field-drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.



Checking the Drain Pump

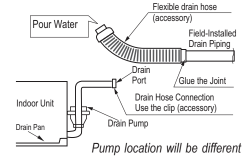
The unit uses a drain pump to remove condensate. The pump must be tested before the system operates.

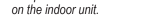
- Connect the flexible drain hose to the field-installed drain piping; leave it as is until the test is complete.
- Pour water into the flexible drain hose and check for leaks.
- After power wiring installation is complete, operate the drain pump to see if it sounds and functions properly.
- After the test is complete, connect the flexible drain hose to the indoor unit drain port.

Checking the Drainage System

- 1. Remove the air filter.
- 2. Check the drainage.
 - Spray water on the evaporator.
 - Verify that water flows through the indoor unit drain hose without leaking.

Figure 138:Checking the Drain Pump.





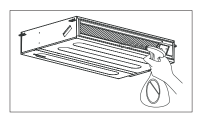




Figure 139: Checking the Drainage System.

Installation and Best Layout Practices

Insulating the Refrigerant and Drain Piping

WARNING

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

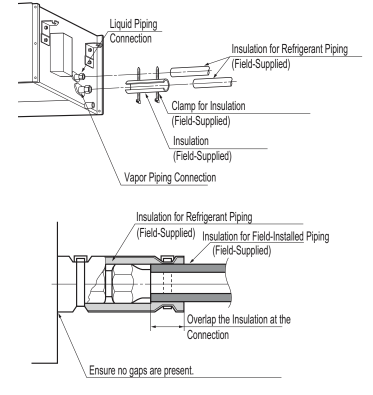
Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections). Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

Duct (low static) indoor units have been tested under and meet the requirements of the "KS Conditions." If the indoor unit is installed and is operated at an extended period in a highly humid environment (dew point temperature >73°F), however, condensate will form. To prevent this phenomenon, install adiabatic glass wool insulation with a thickness or 13/32 to 13/16 inches thick. Also, install glass wool insulation on all indoor unit that are located in the ceiling plenum.

Drain Piping Insulation

Drain piping must have insulation a minimum of 7/32 inches thick.

Figure 140:Insulating the Piping.





Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

Connections.

WARNING

• Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation. A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- Insert the power wiring / communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the side of the indoor unit. Pass the wiring through the designated access holes to prevent damage. To prevent electromagnetic interference and product malfunction, leave a space between the power wiring and communications cable outside of the indoor unit.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 3. Secure the power wiring / communications cable with the cable restraint.
- 4. Screw the steel clamp to the inside of the control panel.
 - Place the wiring / cables in the clamp and tighten the plastic clamp to an open surface of the control panel.
 - When clamping, \bigcirc do not apply force to the wiring connections.
 - Neatly arrange the wiring, 🚫 do not catch the wiring in the electric box cover, and ensure the cover firmly closes.
- 5. Fill in any gaps around the wiring access hole with sealant to prevent foreign particles from entering the indoor unit.

Using a Conduit

- 1. Remove the rubber stopper on the indoor unit. Pass the power wiring / communications cable through the conduit, the conduit mounting plate, and to the control panel of the indoor unit.
- 2. Connect the power wiring / communications cable to the indoor unit terminal block.
- 3. Screw the conduit mounting plate to the indoor unit.
- 4. Tighten the conduit and the conduit mounting plate together.

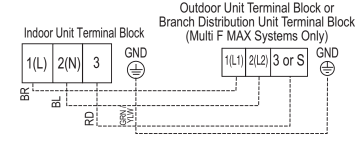
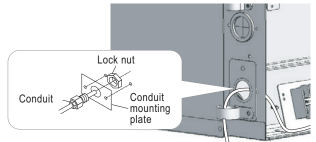


Figure 141:Indoor Unit to Outdoor Unit / Branch Distribution Unit

(Multi F MAX systems only) Power Wiring / Communications Cable

Figure 142: Exterior View of Conduit Installation.





Installation and Best Layout Practices

MULTI **F** MULTI **F** MAX

Controller Options

Ceiling-concealed duct (low static) indoor units can be used with many LG-supplied wired controllers (sold separately). The wireless handheld controller (Model No. PWLSSB21H) is also an optional accessory with wired controllers.

Wired Controller Connections

Controllers can connect to the indoor unit in one of two different ways.

- LG Wired Remote Extension Cable with Molex plug (PZCWRC1; sold separately) that connects to the CN-REMO terminal on the indoor unit PCB.
- Field-supplied controller cable that connects to the indoor unit terminal block (must be at least UL2547 or UL1007, 22 AWG, two-core, one-shield core, at least FT-6 rated if local electric and building codes require plenum cable usage).

Figure 143:PZCWRC1 LG Wired Remote Extension Cable.

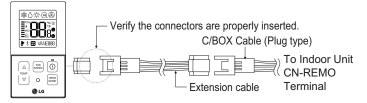
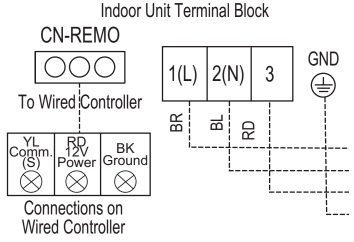


Figure 144:Wired Controller Connections on the Indoor Unit Terminal Block.



Note:

When using field-supplied controller cable, make sure to connect the yellow to yellow (communications wire), red to red (12V power wire), and black to black (ground wire) terminals from the remote controller to the indoor unit terminal blocks.



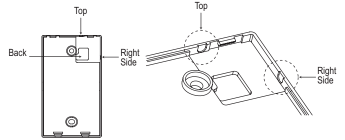
DUCT (LOW STATIC) INDOOR UNITS

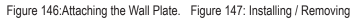
Installation and Best Layout Practices

Hanging the Wired Controller

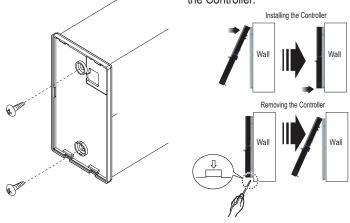
- 1. The controller wiring / cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring / cable on applicable side.
- 2. Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- Arrange wiring / cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- 4. To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components when removing.

Figure 145:Removing the Cable Guide Grooves.





e. Figure 147: Installing / Removing the Controller.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.

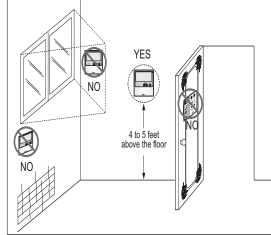
Wired Controller Placement

Wall indoor units can be used with various wired controllers (optional; sold separately). Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

 \bigcirc Do not install the remote controller where it can be impacted by the following:

- Drafts or dead spots behind doors and in corners
- Hot or cold air from ducts
- Radiant heat from sun or appliances
- Concealed pipes and chimneys
- · Uncontrolled areas such as an outside wall behind the remote controller

Figure 148:Proper Location for the Wired Controller.





Installation and Best Layout Practices

MULTI F MULTI F MAX

External Static Pressure Control

To provide a required air flow rate that accounts for the external static pressure change, follow the steps below.

- 1. To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "06" by pressing the mode selection button.
- 2. Use the temperature increase and decrease buttons to select the desired setting value.

Setting Values

01: V-H 02 : F-H

- 03: V-L
- 04 : F-L
- 3. Press the on / off button to save the established settings.
- 4. To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Table 56:Static Pressure Setting Table.

Pressure	Solootion	Function					
Flessule	Selection	Zone State	External Static Pressure Standard Value				
01	V-H	Variable	High				
02	F-H	Fixed	High				
03	V-L	Variable	Low				
04	F-L	Fixed Low					

Note:

- Select the position after verifying duct work and the external static pressure of the indoor unit.
- Factory set to pressure selection F-H.



86 Code - Set Value 01+

Figure 150:Controller External Static Pressure Setting Display.





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DUCT (LOW STATIC) INDOOR UNITS

Installation and Best Layout Practices

Assigning Air Flow

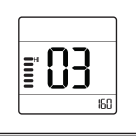
To assign an air flow for each fan speed, follow the steps below.

- To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "03" by pressing the mode selection button.
- 2. Use the fan speed button to select the desired fan speed. (Lo \rightarrow Med \rightarrow Hi will display on the LED).
- Use the temperature increase and decrease buttons to select the desired external static pressure setting value (thereby assigning the respective airflow). External static pressure value range: 0~255; the value will display near the lower right corner of the LED.
- 4. Press the on / off button to save the established settings.
- To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Note:

- A certified technician must set the external static pressure value(s). If the external static pressure is set incorrectly, the system will malfunction.
- () Do not alter the external static pressure value that corresponds to each air flow level.
- External static pressure value can vary depending on the indoor unit.
- If by pressing the fan speed button during external static pressure setup, the fan speed is raised to the next level, the air flow value of the previous fan speed will be maintained (external static pressure setting value is saved).

Figure 151:Controller External Static Pressure Setting Display.







CONVERTIBLE MID STATIC DUCT INDOOR UNIT DATA

"Mechanical Specifications" on page 117
"General Data / Specifications" on page 118
"Dimensions" on page 119
"Cooling Capacity Table" on page 120
"Heating Capacity Table" on page 122
"External Static Pressure" on page 124
"Acoustic Data" on page 124
"Refrigerant Flow Diagrams" on page 128
"Wiring Diagram" on page 129
"Factory Supplied Parts and Materials" on page 130
"Installation and Best Layout Practices" on page 131

Mechanical Specifications and Features

Convertible Mid Static Duct IDU

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Convertible Mid Static Duct units are designed for high-speed air volume against an external static pressure up to 0.59"WG.

Coil

Indoor unit coils are factory built and are comprised of aluminum fins mechanically bonded to copper tubing. Each unit has two rows of coils, which are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare, and all refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208-230/60/1 power with voltage variances of $\pm 10\%$.

Casing

The casing is designed to mount fully concealed above a finished ceiling or has the flexibility to be installed vertically on the wall in a closet. The vertical up flow configuration installation requires optional installation kit (ABDAMA0) to change the condensate drain pan position suitable for vertical installation.

Casing is manufactured of galvanized steel plate. Cold surfaces of the unit are covered internally with a coated polystyrene insulating material, and covered externally with sheet insulation made of ethylene propylene diene monomer (M-Class) (EPDM). External insulation is plenum rated and conforms to ASTM Standard D-1418. Hanger brackets are included on the casing to support the weight on four corners. Unit has a front horizontal supply air discharge outlet, and one rear horizontal return air inlet which is field-convertible for a rear bottom return.

Return air opening is on the bottom in the vertical position or right end in the horizontal position. Return air plenum sub-base is to be field-provided. The supply air opening is flanged to accept fieldinstalled ductwork that must not exceed the external static pressure limitation of the unit.

Fan Assembly and Control

The indoor unit has one direct-drive Sirocco fan made of high strength ABS GP-2200 polymeric resin.

Features

- Inverter (Variable speed fan)
- Internal drain pump
- Control lock function
- Auto operation



- Auto restart operation
- Dehumidifying function
- Two thermistor control
- External static pressure control

Figure 152: Convertible Mid Static Duct Indoor Unit.



The fan is statically and dynamically balanced, mounted on a common brushless digitally controlled (BLDC) motor, and mounted on vibration-attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digital control algorithm. The indoor fan has Low, Med, High, and Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. The Auto setting adjusts the fan speed based on the difference between the controller set-point and space temperature.

Air Filter

The return air inlet on the indoor unit includes a factory-supplied removable, washable filter that is accessible from the back of the unit. Options include a return filter box that holds a field-provided high efficiency one or two inch MERV-rated filters.

Microprocessor Control

The unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied four-wire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit controller of choice must be ordered separately. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable.

Condensate Lift/Pump

The indoor unit is provided with a factory installed and wired internal condensate lift/pump capable of providing a minimum 27.5 inch lift from the bottom surface of the unit. Drain pump has a safety switch to shut off the indoor unit if the condensate rises too high in the drain pan.

Convertible Mid Static

- Group control
- · Self-diagnostics function
- · Wired controller ordered separately
- · Wi-Fi compatible

General Data / Specifications

Model Name	LHN098HV1	LHN128HV1	LHN188HV1	LHN248HV1
Nominal Cooling Capacity (Btu/h) ¹	9,000	12,000	18,000	24,000
Nominal Heating Capacity (Btu/h) ¹	12,000	15,000	20,000	27,000
Operating Range				
Cooling (°F WB)	57-77	57-77	57-77	57-77
Heating (°F DB)	59-81	59-81	59-81	59-81
Fan				
Туре	Sirocco	Sirocco	Sirocco	Sirocco
Motor Output (W) x Qty.	165 x 1	165 x 1	165 x 1	165 x 1
Motor/Drive	Brushless Digitally Controlled / Direct			
Factory Set Airflow Rate CFM (H/M/L)	353 / 318 / 283	494 / 424 / 353	635 / 530 / 424	706 / 547 / 459
Factory Set External Static Pressure (in. wg)	0.24	0.24	0.24	0.24
Maximum External Static Pressure (in. wg)	0.59	0.59	0.59	0.59
Unit Data				
Refrigerant Type ²	R410A	R410A	R410A	R410A
Refrigerant Control	EEV	EEV	EEV	EEV
Power Supply V, Ø, Hz ³	208-230, 1, 60	208-230, 1, 60	208-230, 1, 60	208-230, 1, 60
Rated Amps (A)	1.7	1.7	1.7	1.7
Sound Pressure Level (Standard Mode) dB(A) H/M/L) ⁴	28 / 27 / 26	31 / 29 / 28	36 / 32 / 29	38 / 33 / 30
Sound Power dB(A)	44	47	54	57
Dimensions (W x H x D, in.)	35-7/16 x 9-21/32 x 27-9/16			
IDU Net / Ship Weight (lbs.)	61.5 / 71.7	61.5 / 71.7	61.5 / 71.7	64.2 / 74.3
Vertical Install Kit Net / Ship Weight (lbs.)	4.41 / 5.51	4.41 / 5.51	4.41 / 5.51	4.41 / 5.51
Power Wiring / Comm Cable (No. x AWG) ⁵	4 x 14	4 x 14	4 x 14	4 x 14
Heat Exchanger (Row x Column x Fin / inch) x Number	(2 x 13 x 18) x 1	(2 x 13 x 18) x 1	(2 x 13 x 18) x 1	(3 x 13 x 18) x 1
Dehumidification Rate (pts./hr)	0.85	1.44	2.75	4.23
Pipe Size				
Liquid (in.)	1/4	1/4	1/4	1/4
Vapor (in.)	3/8	3/8	1/2	1/2
Connection Size				
Liquid (in.)	1/4	1/4	1/4	3/8
Vapor (in.)	3/8	3/8	1/2	5/8
Drain O.D. / I.D. (in.)	1-1/4, 31/32	1-1/4, 31/32	1-1/4, 31/32	1-1/4, 31/32

Table 57: Multi F Mid-Static Ducted Indoor Unit General Data.

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge. 3Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

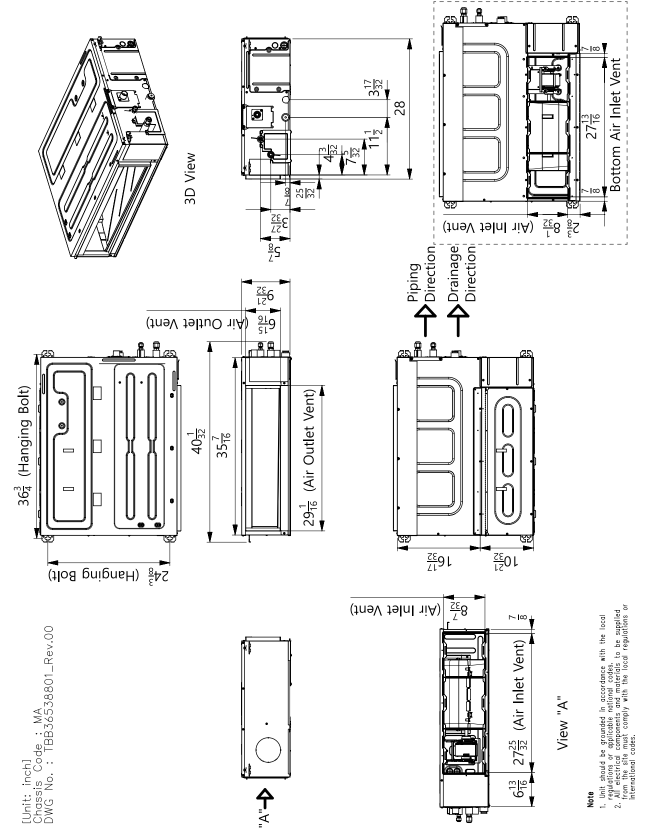
⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



MID STATIC DUCT INDOOR UNITS

Dimensions

Figure 153: Mid Static Ducted Indoor Unit Dimensions.



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Cooling Capacity Table

Model No. /	Outdoor Air					Indo	or Air Temp	. °F DB / °F	WB				
Iominal Capacity	Outdoor Air Temp.	68	/ 57	73	/ 61		/ 64	80 /		86 /	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC										
	-4	8.85	5.84	9.40	6.17	9.95	5.97	10.34	6.10	11.05	6.15	11.60	6.27
	-0.4	8.84	5.88	9.39	6.21	9.94	6.01	10.34	6.14	11.04	6.19	11.59	6.31
	5	8.84	5.93	9.38	6.26	9.93	6.06	10.33	6.19	11.03	6.24	11.58	6.36
	10	8.83	5.97	9.38	6.31	9.93	6.11	10.32	6.24	11.02	6.29	11.57	6.41
	15	8.82	6.02	9.37	6.36	9.92	6.16	10.31	6.29	11.01	6.34	11.56	6.46
	20	8.82	6.07	9.36	6.41	9.91	6.21	10.31	6.34	11.01	6.39	11.55	6.51
	25	8.81	6.12	9.36	6.46	9.90	6.25	10.30	6.39	11.00	6.44	11.54	6.56
	30	8.80	6.16	9.35	6.51	9.90	6.30	10.29	6.44	10.99	6.49	11.54	6.61
	35	8.80	6.21	9.34	6.56	9.89	6.35	10.28	6.48	10.98	6.54	11.53	6.66
	40	8.79	6.26	9.33	6.61	9.88	6.40	10.27	6.53	10.97	6.59	11.52	6.71
	45 50	8.78 8.78	6.30 6.35	9.33 9.32	6.66	9.87 9.87	6.45 6.49	10.27 10.26	6.58 6.63	10.96 10.96	6.64 6.69	11.51 11.50	6.76
	50	8.77	6.40	9.32	6.71 6.76	9.86	6.54	10.26	6.68	10.96	6.74	11.50	6.81 6.86
LHN098HV1	60	8.76	6.44	9.31	6.80	9.85	6.59	10.25	6.73	10.95	6.78	11.49	6.91
9,000	65	8.76	6.49	9.31	6.85	9.83	6.64	10.24	6.78	10.94	6.83	11.40	6.96
	70	8.75	6.53	9.29	6.90	9.84	6.68	10.24	6.82	10.93	6.88	11.47	7.01
	75	8.54	6.43	9.08	6.80	9.62	6.59	10.23	6.73	10.32	6.80	11.25	6.93
	80	8.33	6.32	8.87	6.69	9.41	6.49	9.80	6.64	10.49	6.71	11.03	6.85
	85	8.12	6.20	8.66	6.58	9.20	6.39	9.59	6.54	10.28	6.62	10.82	6.77
	90	7.91	6.08	8.45	6.46	8.99	6.29	9.37	6.44	10.06	6.53	10.60	6.68
95 100 105 110 115		7.68	6.02	8.22	6.41	8.75	6.24	9.00	6.30	9.83	6.49	10.36	6.65
		7.50	5.86	8.03	6.24	8.57	6.09	8.88	6.20	9.64	6.35	10.17	6.51
	105	7.31	5.70	7.84	6.08	8.38	5.94	8.77	6.11	9.45	6.22	9.99	6.37
	110	7.12	5.50	7.66	5.89	8.19	5.76	8.58	5.92	9.26	6.04	9.80	6.20
		6.94	5.34	7.47	5.72	8.01	5.61	8.39	5.77	9.08	5.89	9.61	6.06
	118	6.82	5.30	7.36	5.69	7.89	5.58	8.28	5.75	8.96	5.87	9.50	6.04
	122	6.79	5.29	7.32	5.67	7.86	5.57	8.24	5.74	8.93	5.87	9.46	6.04
	-4	11.80	8.12	12.53	8.58	13.26	8.31	13.79	8.48	14.73	8.55	15.46	8.72
	-0.4	11.79	8.17	12.52	8.63	13.26	8.36	13.78	8.53	14.72	8.60	15.45	8.77
	5	11.78	8.24	12.51	8.71	13.24	8.43	13.77	8.61	14.71	8.68	15.44	8.84
	10	11.77	8.31	12.50	8.77	13.23	8.50	13.76	8.68	14.70	8.75	15.43	8.91
	15	11.76	8.37	12.49	8.84	13.22	8.56	13.75	8.74	14.69	8.82	15.42	8.98
	20	11.75	8.44	12.48	8.91	13.21	8.63	13.74	8.81	14.67	8.89	15.40	9.05
	25	11.75	8.50	12.48	8.98	13.20	8.70	13.73	8.88	14.66	8.96	15.39	9.12
	30	11.74	8.57	12.47	9.05	13.19	8.76	13.72	8.95	14.65	9.02	15.38	9.19
	35 40	11.73 11.72	8.63 8.70	12.46 12.45	9.12 9.19	13.18 13.17	8.83 8.90	13.71 13.70	9.02	14.64 14.63	9.09 9.16	15.37 15.36	9.26 9.33
	40	11.72	8.70	12.45	9.19	13.17	8.90	13.70	9.08	14.63	9.16	15.35	9.33
	50	11.70	8.83	12.44	9.33	13.15	9.03	13.68	9.22	14.61	9.30	15.33	9.40
	55	11.69	8.89	12.43	9.39	13.13	9.10	13.67	9.29	14.60	9.37	15.32	9.54
LHN128HV1	60	11.68	8.96	12.42	9.46	13.14	9.16	13.66	9.35	14.59	9.43	15.31	9.61
12,000	65	11.67	9.02	12.40	9.53	13.12	9.23	13.65	9.42	14.57	9.50	15.30	9.68
	70	11.66	9.09	12.39	9.60	13.11	9.29	13.64	9.49	14.56	9.57	15.29	9.75
	75	11.38	8.94	12.11	9.45	12.83	9.16	13.35	9.36	14.27	9.45	15.00	9.64
	80	11.10	8.78	11.82	9.30	12.55	9.03	13.07	9.23	13.99	9.33	14.71	9.53
	85	10.83	8.62	11.54	9.15	12.26	8.89	12.78	9.10	13.70	9.21	14.42	9.41
	90	10.55	8.46	11.26	8.99	11.98	8.74	12.50	8.96	13.42	9.08	14.13	9.28
	95	10.25	8.37	10.96	8.91	11.67	8.68	12.00	8.76	13.10	9.03	13.81	9.24
	100	10.00	8.15	10.71	8.68	11.42	8.47	11.84	8.62	12.85	8.84	13.56	9.05
	105	9.75	7.92	10.46	8.46	11.17	8.26	11.69	8.49	12.60	8.64	13.31	8.86
	110	9.50	7.65	10.21	8.18	10.92	8.01	11.44	8.24	12.35	8.40	13.07	8.62
	115	9.25	7.42	9.96	7.95	10.67	7.80	11.19	8.03	12.10	8.20	12.82	8.42
	118	9.10	7.37	9.81	7.91	10.52	7.76	11.04	7.99	11.95	8.17	12.67	8.40
	122	9.05	7.35	9.76	7.89	10.48	7.74	10.99	7.98	11.90	8.16	12.62	8.39

Table 58: Multi F Convertible Mid Static Duct Indoor Units LHN098HV1, LHN128HV1 Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



MID STATIC DUCT INDOOR UNITS

Cooling Capacity Table

Model No. /			-	-			or Air Temp.	• ·	•				
Nominal Capacity	Outdoor Air Temp.	68 /	/ 57	73	61		/ 64	80		86	/ 72	90 /	75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	-4	17.70	12.85	18.80	13.58	19.89	13.14	20.69	13.42	22.09	13.53	23.19	13.79
	-0.4	17.69	12.93	18.79	13.66	19.88	13.22	20.68	13.50	22.08	13.61	23.18	13.87
	5	17.67	13.04	18.77	13.77	19.87	13.34	20.66	13.62	22.06	13.73	23.16	13.99
	10	17.66	13.14	18.76	13.88	19.85	13.44	20.64	13.73	22.05	13.84	23.14	14.10
	15 20	17.65 17.63	13.25 13.35	18.74 18.73	13.99 14.10	19.84 19.82	13.55 13.65	20.63 20.61	13.83 13.94	22.03 22.01	13.95 14.06	23.12 23.11	14.22 14.33
	20	17.62	13.45	18.73	14.10	19.82	13.76	20.60	14.05	22.01	14.00	23.09	14.33
	30	17.60	13.56	18.70	14.32	19.79	13.87	20.58	14.16	21.98	14.28	23.07	14.55
	35	17.59	13.66	18.68	14.43	19.78	13.97	20.57	14.27	21.96	14.39	23.05	14.66
	40	17.58	13.76	18.67	14.54	19.76	14.08	20.55	14.37	21.94	14.49	23.04	14.77
	45	17.56	13.87	18.66	14.65	19.75	14.18	20.53	14.48	21.93	14.60	23.02	14.88
	50	17.55	13.97	18.64	14.75	19.73	14.29	20.52	14.59	21.91	14.71	23.00	14.99
LHN188HV1	55	17.54	14.07	18.63	14.86	19.72	14.39	20.50	14.69	21.89	14.82	22.98	15.10
18,000	60	17.52	14.17	18.61	14.97	19.70	14.50	20.49	14.80	21.88	14.93	22.97	15.21
10,000	65	17.51	14.27	18.60	15.08	19.69	14.60	20.47	14.91	21.86	15.03	22.95	15.32
	70	17.50	14.38	18.58	15.19	19.67	14.70	20.46	15.01	21.84	15.14	22.93	15.43
	75	17.08	14.14	18.16	14.96	19.24	14.50	20.03	14.81	21.41	14.96	22.50	15.25
	80 85	16.66 16.24	13.90 13.64	17.74 17.32	14.72 14.47	18.82 18.40	14.29 14.06	19.60 19.17	14.61 14.39	20.98 20.55	14.77 14.57	22.06	15.07 14.88
	90	16.24	13.64	17.32	14.47	18.40	14.06	19.17	14.39	20.55	14.57	21.63 21.20	14.88
	90	15.37	13.25	16.44	14.22	17.51	13.73	18.00	13.86	19.65	14.30	20.72	14.69
	100	14.99	12.89	16.06	13.74	17.13	13.40	17.77	13.65	19.28	13.98	20.35	14.32
	105	14.62	12.53	15.69	13.38	16.76	13.08	17.53	13.43	18.90	13.67	19.97	14.02
-	110	14.24	12.11	15.32	12.95	16.39	12.67	17.16	13.03	18.53	13.29	19.60	13.64
	115	13.87	11.75	14.94	12.58	16.01	12.34	16.79	12.70	18.15	12.97	19.22	13.33
	118	13.65	11.66	14.72	12.51	15.79	12.27	16.56	12.64	17.93	12.92	19.00	13.29
	122	13.57	11.63	14.64	12.48	15.71	12.25	16.49	12.62	17.85	12.91	18.92	13.28
	-4	23.60	17.14	25.06	18.10	26.53	17.53	27.58	17.90	29.46	18.05	30.92	18.39
	-0.4	23.58	17.24	25.05	18.21	26.51	17.63	27.57	18.00	29.44	18.15	30.91	18.50
	5	23.56	17.39	25.03	18.37	26.49	17.78	27.55	18.16	29.42	18.31	30.88	18.66
	10	23.55	17.52	25.01	18.51	26.47	17.92	27.53	18.30	29.39	18.46	30.86	18.81
	15	23.53	17.66	24.99	18.66	26.45	18.07	27.50	18.45	29.37	18.60	30.83	18.95
	20 25	23.51 23.49	17.80 17.94	24.97 24.95	18.80 18.95	26.43 26.41	18.21 18.35	27.48 27.46	18.59 18.73	29.35 29.33	18.75 18.89	30.81 30.79	19.10 19.25
	30	23.49	17.94	24.95	19.09	26.39	18.49	27.40	18.88	29.33	19.04	30.79	19.25
	35	23.47	18.21	24.93	19.09	26.39	18.63	27.44	19.02	29.30	19.04	30.76	19.40
	40	23.44	18.35	24.89	19.38	26.35	18.77	27.40	19.16	29.26	19.33	30.72	19.69
	45	23.42	18.49	24.87	19.53	26.33	18.91	27.38	19.31	29.24	19.47	30.69	19.84
	50	23.40	18.62	24.85	19.67	26.31	19.05	27.36	19.45	29.21	19.61	30.67	19.99
	55	23.38	18.76	24.84	19.82	26.29	19.19	27.34	19.59	29.19	19.76	30.64	20.13
LHN248HV1 24,000	60	23.37	18.90	24.82	19.96	26.27	19.33	27.32	19.73	29.17	19.90	30.62	20.28
24,000	65	23.35	19.03	24.80	20.10	26.25	19.47	27.29	19.88	29.15	20.04	30.60	20.42
	70	23.33	19.17	24.78	20.25	26.23	19.61	27.27	20.02	29.13	20.19	30.57	20.57
	75	22.77	18.85	24.21	19.94	25.66	19.33	26.70	19.75	28.55	19.94	29.99	20.34
	80	22.21	18.53	23.65	19.63	25.09	19.05	26.13	19.48	27.97	19.69	29.42	20.10
	85	21.65	18.19	23.09	19.30	24.53	18.75	25.57	19.19	27.40	19.43	28.84	19.84
	90	21.09	17.85	22.53	18.96	23.96	18.45	25.00	18.90	26.83	19.15	28.27	19.59
	95	20.49 19.99	17.66	21.92	18.79	23.35	18.31	24.00 23.69	18.48	26.20	19.05 18.64	27.63	19.50
	100 105	19.99	17.19 16.71	21.42 20.92	18.31 17.84	22.85 22.35	17.87 17.43	23.69	18.19 17.91	25.70 25.20	18.04	27.13 26.63	19.10 18.70
	110	19.49	16.14	20.92	17.04	22.35	17.43	23.30	17.91	25.20	17.71	26.03	18.19
	115	18.49	15.66	19.92	16.78	21.85	16.45	22.00	16.93	24.70	17.29	25.63	17.77
	118	18.19	15.55	19.62	16.68	21.05	16.36	22.08	16.86	23.90	17.23	25.33	17.72

Table 59:Multi F Convertible Mid Static Duct Indoor Units LHN188HV1, LHN248HV1 Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



Heating Capacity Table

Model No. /	Outdoor	Air Temp.			Indoor Air T	emp. °F DB		
Nominal Capacity of Indoor Unit	°F DB		61	64	68	70	72	75
(Btu/h)	FDB	°F WB	TC	TC	TC	TC	TC	TC
	-13	-13.4	2.20	2.15	2.09	2.05	2.02	1.95
	-4	-4.4	3.84	3.75	3.64	3.59	3.54	3.41
	0	-0.4	4.64	4.54	4.41	4.34	4.28	4.13
	5	4.5	5.65	5.53	5.37	5.28	5.21	5.02
	10	9	7.04	6.88	6.68	6.57	6.49	6.25
	17	15	8.88	8.69	8.44	8.30	8.19	7.89
	20	19	9.45	9.24	8.98	8.83	8.71	8.39
	25	23	10.02	9.79	9.51	9.36	9.23	8.90
LHN098HV1	30	28	10.72	10.48	10.18	10.02	9.88	9.53
9,000	35	32	11.29	11.04	10.72	10.55	10.41	10.03
	40	36	11.86	11.59	11.26	11.08	10.93	10.53
	45	41	12.56	12.28	11.93	11.74	11.58	11.16
	47	43	12.85	12.56	12.20	12.00	11.84	11.41
	50	46	12.88	12.62	12.31	12.13	11.99	11.58
	55	51	12.95	12.73	12.50	12.35	12.24	11.88
	60	56	13.01	12.84	12.68	12.57	12.49	12.17
	63	59	13.05	12.90	12.79	12.71	12.64	12.34
	68	64	13.08	12.97	12.90	12.84	12.79	12.52
	-13	-13.4	2.86	2.30	2.50	2.53	2.55	2.39
	-4	-4.4	6.18	5.69	5.68	5.62	5.57	5.32
	0	-0.4	7.65	7.18	7.07	6.98	6.90	6.61
	5	4.5	9.32	8.88	8.68	8.53	8.43	8.09
	10	9	10.33	9.92	9.64	9.47	9.34	8.97
	17	15	11.33	10.94	10.59	10.40	10.25	9.85
	20	19	11.96	11.58	11.19	10.98	10.81	10.41
	25	23	12.97	12.58	12.15	11.91	11.73	11.29
LHN128HV1	30	28	13.94	13.50	13.04	12.80	12.61	12.15
12,000	35	32	14.85	14.38	13.89	13.64	13.44	12.96
	40	36	15.27	14.84	14.37	14.12	13.92	13.42
	45	41	15.84	15.46	15.01	14.76	14.56	14.03
	47	43	16.06	15.70	15.25	15.00	14.80	14.27
	50	46	16.10	15.78	15.39	15.17	14.99	14.48
	55	51	16.19	15.92	15.62	15.44	15.30	14.84
	60	56	16.26	16.05	15.86	15.71	15.61	15.21
	63	59	16.31	16.13	15.99	15.89	15.80	15.43
	68	64	16.36	16.22	16.13	16.05	15.98	15.65

Table 60:Multi F Convertible Mid Static Duct Indoor Units LHN098HV1, LHN128HV1 Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



MID STATIC DUCT INDOOR UNITS

Heating Capacity Table

Model No. /	Outdoor	Air Temp.	Indoor Air Temp. °F DB								
Nominal Capacity			61	64	68	70	72	75			
of Indoor Unit (Btu/h)	°F DB	°F WB	TC	TC	TC	TC	ТС	TC			
	-13	-13.4	3.09	2.49	2.71	2.74	2.76	2.58			
	-4	-4.4	6.88	6.33	6.32	6.25	6.20	5.92			
	0	-0.4	8.62	8.09	7.97	7.87	7.77	7.45			
	5	4.5	10.67	10.17	9.93	9.77	9.65	9.26			
	10	9	12.03	11.55	11.22	11.03	10.88	10.45			
	17	15	13.51	13.04	12.62	12.40	12.22	11.75			
-	20	19	14.41	13.95	13.49	13.23	13.03	12.54			
	25	23	15.91	15.43	14.90	14.61	14.39	13.84			
LHN188HV1	30	28	17.41	16.87	16.29	15.99	15.76	15.17			
18,000	35	32	18.90	18.30	17.68	17.35	17.10	16.49			
-	40	36	19.81	19.25	18.64	18.32	18.06	17.41			
	45	41	20.95	20.45	19.85	19.52	19.26	18.56			
-	47	43	21.41	20.93	20.33	20.00	19.73	19.02			
-	50	46	21.47	21.04	20.52	20.22	19.98	19.31			
	55	51	21.58	21.22	20.83	20.59	20.40	19.79			
	60	56	21.68	21.40	21.14	20.95	20.81	20.28			
	63	59	21.74	21.51	21.32	21.18	21.06	20.57			
	68	64	21.81	21.62	21.51	21.40	21.31	20.86			
	-13	-13.4	4.54	3.66	3.98	4.02	4.06	3.80			
	-4	-4.4	9.99	9.20	9.19	9.08	9.01	8.60			
	0	-0.4	12.45	11.70	11.52	11.37	11.24	10.76			
	5	4.5	15.31	14.59	14.26	14.02	13.85	13.29			
	10	9	17.14	16.46	16.00	15.72	15.50	14.89			
	17	15	19.06	18.40	17.82	17.50	17.24	16.58			
	20	19	20.25	19.61	18.95	18.59	18.31	17.63			
	25	23	22.20	21.53	20.78	20.39	20.08	19.31			
LHN248HV1	30	28	24.11	23.36	22.56	22.14	21.82	21.01			
24,000	35	32	25.99	25.16	24.30	23.86	23.51	22.67			
	40	36	27.02	26.27	25.44	25.00	24.64	23.75			
	45	41	28.37	27.70	26.88	26.43	26.08	25.13			
	47	43	28.90	28.26	27.45	27.00	26.64	25.68			
	50	46	28.98	28.40	27.70	27.30	26.97	26.07			
	55	51	29.13	28.65	28.12	27.80	27.54	26.72			
	60	56	29.27	28.89	28.54	28.28	28.09	27.38			
	63	59	29.35	29.04	28.78	28.59	28.43	27.77			
	68	64	29.44	29.19	29.04	28.89	28.77	28.16			

Table 61:Multi F Convertible Mid Static Duct Indoor Units LHN188HV1, LHN248HV1 Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



External Static Pressure / Acoustic Data

Table 62:Multi F Convertible Mid Static Duct External Static Pressure Setting Values Table.

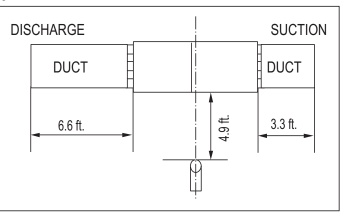
Static Pressure	(in. wg)		0.1	0.16	0.2	0.24	0.28	0.31	0.35	0.39	0.43	0.51	0.59
Model No. / Nominal Capacity of Indoor Unit (Btu/h)	apacity Airflow Rate / CFM Setting Value (in. wg)												
	High	353.1	76	88	96	99	104	110	115	121	126	135	143
LHN098HV1 9.000	Mid	317.8	72	82	92	95	100	106	111	117	121	131	139
9,000	Low	282.5	68	78	88	91	96	102	107	113	117	127	135
	High	494.4	91	98	105	108	113	118	122	130	134	143	151
LHN128HV1 12,000	Mid	423.8	82	92	100	103	108	114	118	126	130	139	147
12,000	Low	353.1	76	88	96	99	104	110	114	121	126	135	143
	High	635.7	106	113	117	121	126	128	133	137	139	149	156
LHN188HV1 18.000	Mid	529.7	94	102	108	109	115	119	122	130	134	145	152
10,000	Low	423.8	82	92	100	103	108	114	118	126	130	139	147
LHN248HV1 24.000	High	706.3	122	128	131	132	136	143	146	148	152	158	164
	Mid	547.4	103	110	114	117	121	127	130	135	138	145	154
24,000	Low	459.1	93	100	105	109	114	118	122	128	131	139	146

Note:

• To get the desired air flow and external static pressure combination, use the setting value from the table. Using a setting value other than that listed in the table will not provide the desired combination.

• Table data is based at 230V. Air flow rate varies according to voltage fluctuation.

Figure 154: Sound Pressure Level Measurement Location.



- Measurements taken with no attenuation and units operating at full load normal operating condition.
- Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 63:Sound Pressure Levels (dB[A]).

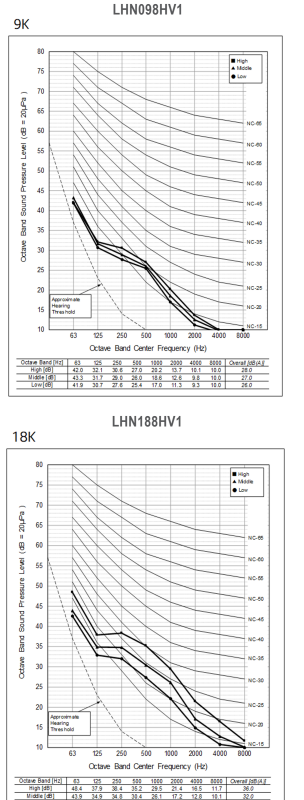
	Sound Pressure Levels (dB[A]) (Cooling and H						
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed				
LHN248HV1	38	33	30				
LHN188HV1	36	32	29				
LHN128HV1	31	29	28				
LHN098HV1	28	27	26				

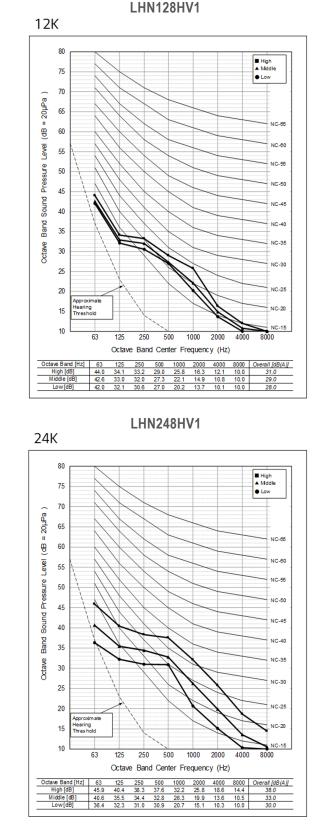


MID STATIC DUCT INDOOR UNITS

Acoustic Data

Figure 155: Sound Pressure Level Diagrams.





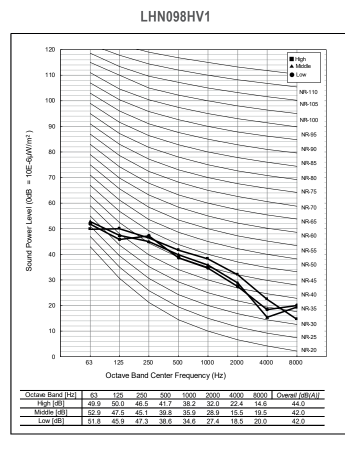
Acoustic Data

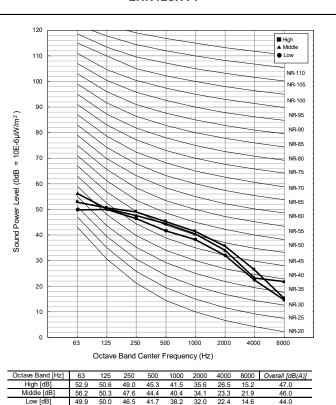
MULTI **F** MULTI **F** MAX

Table 64: Indoor Unit Sound Power Levels.

Indoor Unit Model	Sound Power Levels dB(A)				
MA Frames	High Fan Speed				
LHN098HV1	44				
LHN128HV1	47				
LHN188HV1	54				
LHN248HV1	57				

Figure 156: Sound Power Level Diagrams, LHN098HV1, LHN128HV1.





LHN128HV1

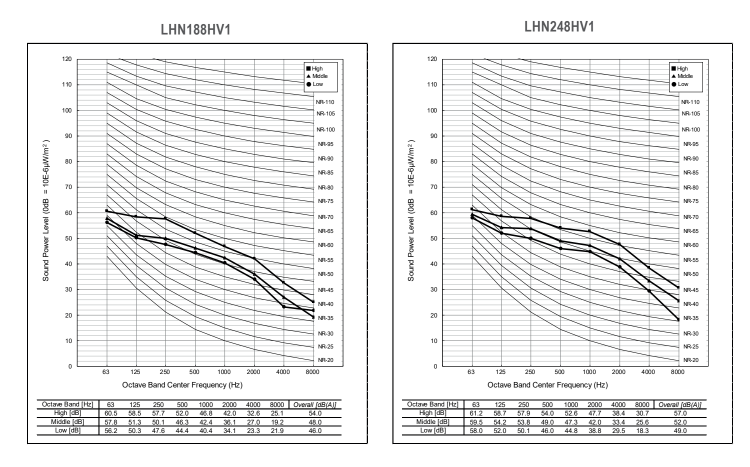




MID STATIC DUCT INDOOR UNITS

Acoustic Data

Figure 157: Sound Power Level Diagrams, LHN188HV1, LHN248HV1.





Refrigerant Flow Diagrams

Figure 158: LHN098HV1, LHN128HV1, LHN188HV1, LHN248HV1 Refrigerant Flow Diagram.

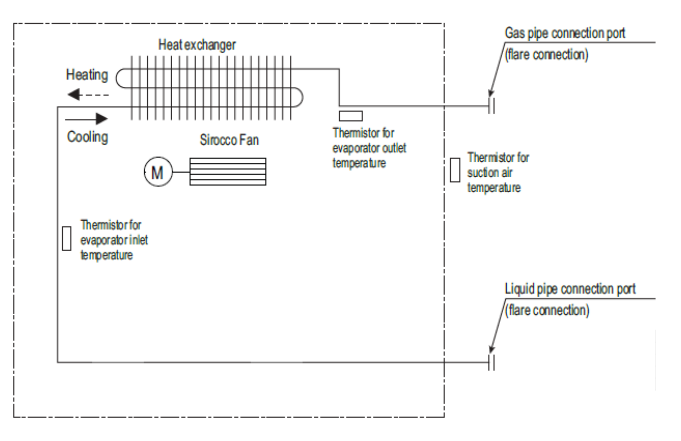


Table 65:LHN098HV1, LHN128HV1, LHN188HV1, LHN248HV1 Convertible Mid Static Duct Indoor Units Thermistor Details.

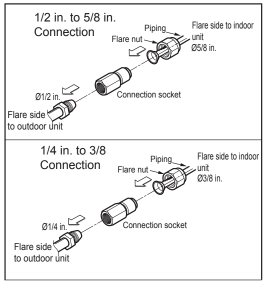
Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN_ROOM
Evaporator Inlet Temperature Thermistor	CN_PIPE_IN
Evaporator Outlet Temperature Thermistor	CN_PIPE_OUT

Table 66:LHN098HV1, LHN128HV1, LHN188HV1, LHN248HV1 Convertible Mid Static Duct Indoor Unit Refrigerant Piping and Connection Sizes.

Model No.	Pipinę	g Size	Connection Port Size			
woder No.	Liquid (inch)	Vapor (inch)	Liquid (inch)	Vapor (inch)		
LHN098HV1	1/4	3/8	1/4	3/8		
LHN128HV1	1/4	3/8	1/4	3/8		
LHN188HV1	1/4	1/2	1/4	1/2		
LHN248HV1*	1/4	1/2	3/8	5/8		

*Refer to Table 67 for LHN248HV1 socket connections.

Table 67: LHN248HV1 Convertible Mid Static Duct Indoor Unit Refrigerant Pipe Connections.

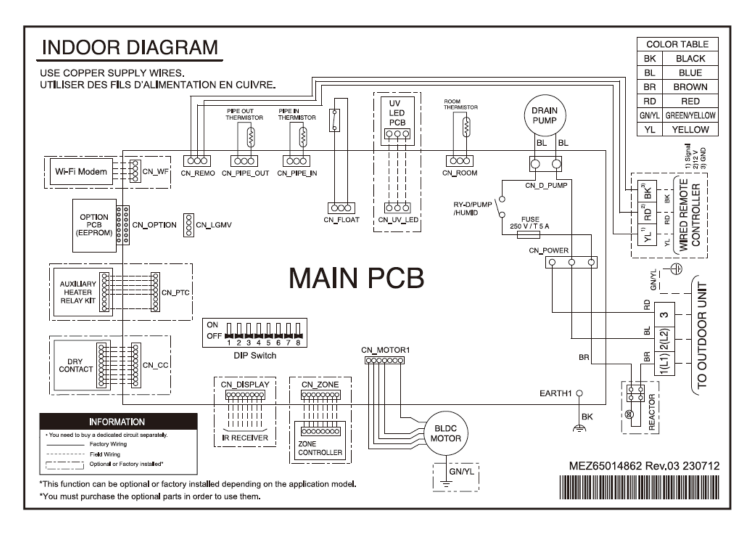




MID STATIC DUCT INDOOR UNITS

Wiring Diagrams

Figure 159:LHN098HV1, LHN128HV1, LHN188HV1, LHN248HV1 Convertible Mid Static Duct Indoor Unit Wiring Diagram.





Factory Supplied Parts and Materials / Installation

Factory Supplied Parts

Table 68: Parts Table.

Part	Quantity	Image	Part	Quantity	Image
Drain Hose	One (1)		Zip Ties	Four (4)	
Metal Clamp	Two (2)		Insulation for Fittings	One (1) Set	For Vapor Piping For Liquid Piping
Washers for Hanging Brackets	Eight (8)				

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

· Flaring tool set

· Torque wrenches

· Hexagonal wrench

Gas-leak detector
Thermometer

- Level
- Screwdriver
- Electric drill
- · Hole core drill

WARNING

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.

Selecting the Best Location

Do's

- Place the unit where air circulation will not be blocked.
- · Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient strength to bear the load of the indoor unit.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit in a location that is level, and where it can be easily connected to the outdoor unit / branch distribution unit.

⊘Don'ts

- (S) Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- () Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- () Do not install the unit near high-frequency generators.
- \bigcirc Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and / or will not operate as designed if installed in any of the conditions listed.



MID STATIC DUCT INDOOR UNITS

Installation and Best Layout Practices

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- · Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- · Add insulation between the floor joists.
- Install radiant heat or another type of heating system to the floor.

Installing in an Area with High Humidity Levels

If the environment is prone to humidity levels of 80% or more (near the ocean, lakes, etc.) or where steam could collect in the plenum:

- Install additional insulation to the indoor unit (glass wool insulation >13/32 inches thick).
- Install additional insulation to the refrigerant piping (insulation >13/16 inches thick).
- Seal all gaps between the indoor unit and the ceiling tiles (make the area air tight) so that humidity does not transfer from the plenum to the conditioned space. Also, add a ceiling grille for ventilation.

Figure 160: Convertible Mid Static Duct Indoor Unit Bolt Locations.

Apply a joint-canvas between the unit and duct to absorb unnecessary vibration. Apply a filter Accessory at air return hole.

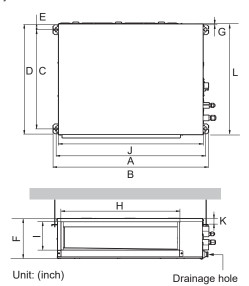


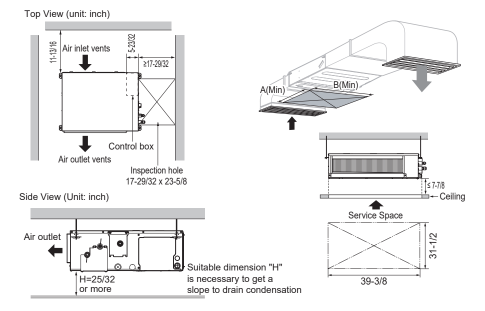
Table 69: Convertible Mid Static Duct Indoor Unit Bolt Location Dimensions.

Model / Capacity		Dimensions (inches)											
(Btu/h)	А	В	С	D	E	F	G	Н		J	K	L	
	LHN098HV1 / 9,000	36-3/4	38-9/32	24-3/8	26-3/4	1-3/16	9-21/32	7/32	29-1/16	6-15/16	35-7/16	1-15/32	27-9/16
l	HN128HV1 / 12,000	36-3/4	38-9/32	24-3/8	26-3/4	1-3/16	9-21/32	7/32	29-1/16	6-15/16	35-7/16	1-15/32	27-9/16
I	HN188HV1 / 18,000-	36-3/4	38-9/32	24-3/8	26-3/4	1-3/16	9-21/32	7/32	29-1/16	6-15/16	35-7/16	1-15/32	27-9/16
l	HN248HV1 / 24,000	36-3/4	38-9/32	24-3/8	26-3/4	1-3/16	9-21/32	7/32	29-1/16	6-15/16	35-7/16	1-15/32	27-9/16



Installation and Best Layout Practices

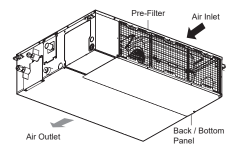
Figure 161: Convertible Mid Static Duct IDU Access Panel Required Dimensions.



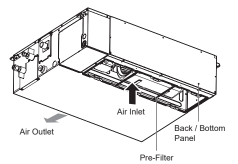
Changing Air Inlet from Back to Bottom of Indoor Unit

The mid-static ducted indoor unit is factory configured with the air inlet at the back. The unit can be field reconfigured with the inlet from back to bottom in applications where the indoor unit is installed in a recessed ceiling, the return grille is under the indoor unit for a bottom return, and the discharge is horizontal into the room. Figure 162: Mid Static Duct Bottom Air Inlet Conversion.

Factory Configured Back Inlet Position



Field Configured Bottom Inlet Position





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MID STATIC DUCT INDOOR UNITS

into the installation area.

necessary.

Installation and Best Layout Practices

4. Add the plate washer, spring washer, and nut to secure the bolts

5. Position the indoor unit installation plates onto the bolts. Secure

using nuts, plate washers, and spring washers. Adjust for level as

Preparing the Installation Area and Hanging the Indoor Unit Frame for Installation

- 1. Select and mark the area for the suspension or console bolts (use embedded inserts or anchor bolts in new buildings, and hole-inanchors in older buildings).
- 2. Drill the holes.
- 3. Add the set-anchor and the plate washer to the bolts (bolts must be at least 13/32 inches in diameter), and then insert the bolts into the installation area.

Figure 163: Preparing the Installation Area.

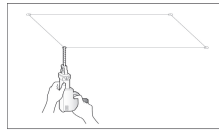
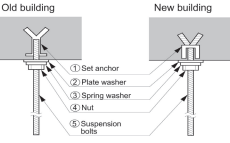
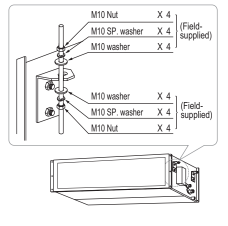


Figure 164: Suspension Bolt Options.



Figure 165: Hanging the Indoor Unit.





Note:

Install a canvas duct to the air outlet and air inlet so that vibration from the indoor unit does not carry to the duct or ceiling. Also, add insulation to the interior of the duct, and apply anti-vibration to the suspension bolts.

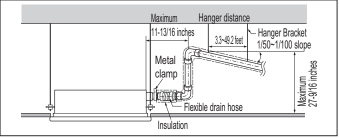
A WARNING

 Unit must be installed correctly. Tighten the nuts and bolts to prevent the unit from falling and causing severe injury or death.

Installing the Drain System

- Drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.
- () Do not damage the drain port on the indoor unit when connecting the field-supplied drain piping.
- · Drain piping specifications:
 - Indoor Unit Drain Connection: 1-1/4 inch outside diameter.
 - Field-Supplied Drain Piping: Polyvinyl chloride piping with 1-inch inside diameter and pipe fittings.

Figure 167: Drain Piping Installation Dimensions.



Note:

 \bigcirc Do not apply force or twist the drain hose: it will leak.



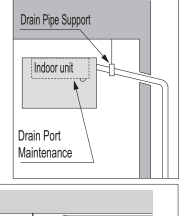
DUCT (MID STATIC) | 133

Maximum

27-9/16 inches

1/50~1/100mm

Figure 166:Indoor Unit Drain Piping.



Installation and Best Layout Practices

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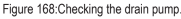
Checking the Drain Pump

The unit uses a drain pump to remove condensate. The pump must be tested before the system operates.

- Connect (field supplied) flexible drain hose to the field-installed drain piping; leave it as is until the test is complete.
- Pour water into the flexible drain hose and check for leaks.
- After power wiring installation is complete, operate the drain pump to see if it sounds and functions properly.
- After the test is complete, connect the flexible drain hose to the indoor unit drain port.

Checking the Drainage System

- 1. Remove the air filter.
- 2. Check the drainage.
 - Spray water on the evaporator.
 - Verify that water flows through the indoor unit drain hose without leaking.



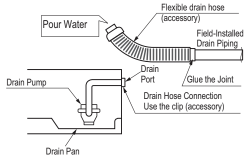


Figure 169:Checking the Drainage System.

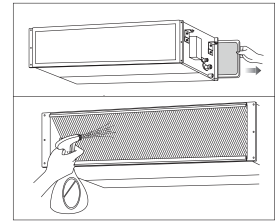
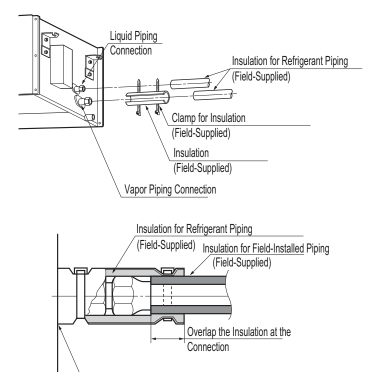


Figure 170: Insulating the Piping.



Ensure no gaps are present

Insulating the Refrigerant and Drain Piping

WARNING

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections). Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

Drain Piping Insulation

Drain piping must have insulation a minimum of 7/32 inches thick.





Installation and Best Layout Practices

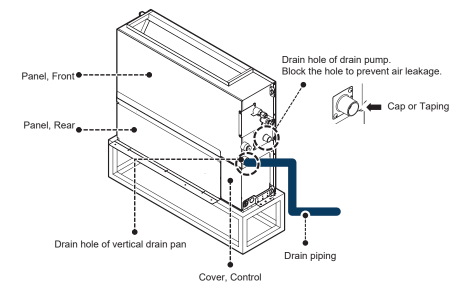
Mid Static Duct IDU Vertical Installation

The Mid Static Duct IDU has the option to be installed vertically on a floor or along a wall. The vertical up flow configuration installation requires optional installation kit ABDAMA0 (sold separately) to change the condensate drain pan position suitable for vertical installation.

Figure 171: Mid Static Duct IDU Vertical Installation Position.

Case1. Case2. Floor Installation Wall Installation Unit : inch 36-3/4 Wall Bush (Rubber) X 4 Washer X 4 Nut X 4 Installation frame (Field supplied) 11-13/16 Wood Wall Concrete wall Field supplied Anchor Bolt (M10, L100_4 EA) Wood insert Nut. Bolt (M10, L100_4 EA) Figure 172: Mid Static Duct IDU Vertical Installation Drain.

Connect the drain piping to drain hole of vertical drain pan. Block the drain hole of drain pump to prevent air leakage.





Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

· Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

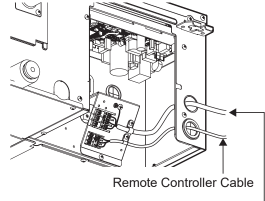
- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- Using a Phillips head screwdriver, remove the metal control box cover (one panel) by unscrewing the two (2) screws that hold it in place. Set aside the metal control box cover and screws for reattachment.
- Insert the communication / connection (power) cable (from the outdoor unit to the indoor unit) through the designated access hole in the side of the ducted frame (see images). If using a conduit, attach it to the conduit hole, and secure with a lock nut.
- 3. Attach the communication / connection (power) cable to the inside of the frame with the clamp.
- Using a JIS screwdriver, connect the cable terminals to the terminal block. Ensure wire color and terminal number of the indoor unit matches those of the outdoor unit. Refer to the wiring diagram on the indoor unit.
- 5. When installing the wired remote controller (sold separately), insert the controller wiring through its designated access hole below the communication / connection (power) cable. Refer to the wiring diagram on the indoor unit. Using a JIS screwdriver, attached that cable to the appropriate terminal block connection.
- 6. Reinstall the metal control box by reattaching it with its two (2) screws.

Figure 173: Removing the Control Box Cover.

Figure 174: Location of the Access Holes.



Communications / Connection (Power) Cable -



MID STATIC DUCT INDOOR UNITS

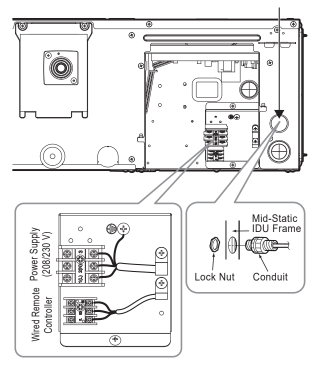
Installation and Best Layout Practices

Note:

- · Each wire must be securely attached to the terminal block.
- · Ground cable must be longer than the other wires.
- · Secure the cable onto the control board using a cable tie.
- Use a conduit to protect the cable / refrigerant piping from the indoor unit to the outdoor unit.

Figure 175: Using a Conduit.

Conduit Hole



Controller Options

Convertible Mid Static Duct indoor units can be used with many LG-supplied wired controllers (sold separately). The wireless handheld controller (Model No. PWLSSB21H) is also an optional accessory with use of the wired controller.

Wired Controller Connections

Controllers can connect to the indoor unit in one of two different ways.

- LG Wired Remote Extension Cable with Molex plug (PZCWRC1; sold separately) that connects to the CN-REMO terminal on the indoor unit PCB.
- Field-supplied controller cable that connects to the indoor unit terminal block (must be at least UL2547 or UL1007, 22 AWG, two-core, one-shield core, at least FT-6 rated if local electric and building codes require plenum cable usage).

Note:

When using field-supplied controller cable, make sure to connect the yellow to yellow (communications wire), red to red (12V power wire), and black to black (ground wire) terminals from the remote controller to the indoor unit terminal blocks.

Figure 176:PZCWRC1 LG Wired Remote Extension Cable.

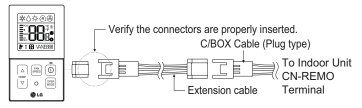
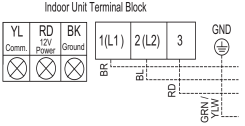


Figure 177:Wired Controller Connections on the Indoor Unit Terminal Block.







Installation and Best Layout Practices

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Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

- Do not install the wired controller near or in:
- · Drafts or dead spots behind doors and in corners

then position wiring / cable on applicable side.

gaps exist between the wall plate and the wall itself.

controller and the wall plate on all sides.

- · Hot or cold air from ducts
- · Radiant heat from the sun or appliances
- Concealed pipes and chimneys

Hanging the Wired Controller

· An area where temperatures are uncontrolled, such as an outside wall

1. The controller wiring / cable can be installed in one of three direc-

Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no

3. Arrange wiring / cables so as not to interfere with the controller

place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired

4. To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. () Do not damage the controller components

circuitry. Position the wired controller on the wall plate. Snap into

tions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and

Figure 178:Proper Location for the Wired Controller.

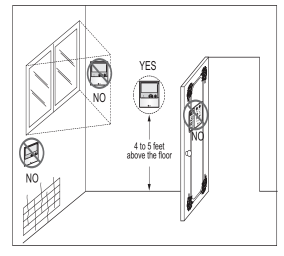


Figure 179:Removing the Cable Guide Grooves.

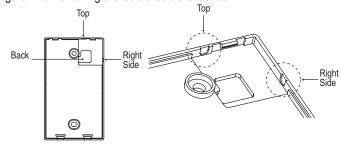
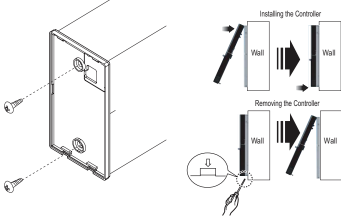


Figure 180:Attaching the Wall Plate.

Figure 181:Installing / Removing the Controller.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.

when removing.



MID STATIC DUCT INDOOR UNITS

Installation and Best Layout Practices

External Static Pressure Control

To provide a required air flow rate that accounts for the external static pressure change, follow the steps below.

- 1. To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "06" by pressing the mode selection button.
- 2. Use the temperature increase and decrease buttons to select the desired setting value.

Setting Values

- 01 : V-H
- 02 : F-H
- 03 : V-L 04 : F-L
- 3. Press the on / off button to save the established settings.
- 4. To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Table 70:Static Pressure Setting Table.

Pressure Selection		Function			
		Zone State	External Static Pressure Standard Value		
01	V-H	Variable	High		
02	F-H	Fixed	High		
03	V-L	Variable	Low		
04	F-L	Fixed	Low		

Note:

• Select the position after verifying duct work and the external static pressure of the indoor unit.

• Factory set to pressure selection F-H.

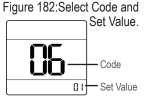


Figure 183:Controller External Static Pressure Setting Display.





Installation and Best Layout Practices

Assigning Air Flow

To assign an air flow for each fan speed, follow the steps below.

- To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "03" by pressing the mode selection button.
- 2. Use the fan speed button to select the desired fan speed. (Lo \rightarrow Med \rightarrow Hi will display on the LED).
- Use the temperature increase and decrease buttons to select the desired external static pressure setting value (thereby assigning the respective airflow). External static pressure value range: 0~255; the value will display near the lower right corner of the LED.
- 4. Press the on / off button to save the established settings.
- To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Figure 184:Controller External Static Pressure Setting Display.



Note:

- A certified technician must set the external static pressure value(s). If the external static pressure is set incorrectly, the system will malfunction.
- (S) Do not alter the external static pressure value that corresponds to each air flow level.
- External static pressure value can vary depending on the indoor unit.
- If by pressing the fan speed button during external static pressure setup, the fan speed is raised to the next level, the air flow value of the previous fan speed will be maintained (external static pressure setting value is saved).



CEILING-CONCEALED DUCT (HIGH STATIC) INDOOR UNIT DATA

"Mechanical Specifications" on page 142
"General Data / Specifications" on page 143
"Dimensions" on page 144
"Cooling Capacity Table" on page 146
"Heating Capacity Table" on page 147
"External Static Pressure / Acoustic Data" on page 148
"Refrigerant Flow Diagrams" on page 149
"Wiring Diagram" on page 150
"Factory Supplied Parts and Materials" on page 151
"Installation and Best Layout Practices" on page 152

DUCT (HIGH STATIC) INDOOR UNITS

Mechanical Specifications and Features

MULTI **F** MULTI **F** MAX

Ceiling-Concealed Duct (High Static) Indoor Unit

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Ceiling-Concealed Duct (High Static) units are designed for high-speed air volume against an external static pressure up to 0.78"WG for the 24,000 Btu/h model; up to 0.55"WG for the 36,000 Btu/h model.

Coil

Indoor unit coils are factory built and are comprised of aluminum fins mechanically bonded to copper tubing. Each unit has two rows of coils, which are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare, and all refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208–230/60/1 power with voltage variances of $\pm 10\%.$

Casing

The casing is designed to mount fully concealed above a finished ceiling. Casing is manufactured of galvanized steel plate. Cold surfaces of the unit are covered internally with a coated polystyrene insulating material, and covered externally with sheet insulation made of ethylene propylene diene monomer (M-Class) (EPDM). External insulation is plenum rated and conforms to ASTM Standard D-1418. Hanger brackets are included on the casing to support the weight on four corners. Unit has a front horizontal supply air discharge outlet, and one dedicated rear horizontal return air inlet.

Fan Assembly and Control

The 24MBH (LHN248HV) indoor unit has one direct-drive Sirocco fan, while the 36MBH (LHN368HV) indoor unit has two direct-drive Sirocco fans. The fans are made of high strength ABS GP-2200 polymeric resin that are statically and dynamically balanced. The fans are mounted on a common brushless digitally controlled (BLDC) motor with permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration-attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digital control algorithm. The indoor fan has Low, Med, High, and Figure 185: Ceiling-Concealed Duct (High Static) Indoor Unit.



Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. Each of the settings can be field-adjusted from the factory setting (RPM / ESP). The Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature.

Air Filter

Return air is filtered with a factory-supplied, removable, washable filter accessible from the rear of the indoor unit. High efficiency air filter options include a return filter box that holds a field-provided high efficiency one or two inch MERV-rated filter.

Microprocessor Control

The unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in nonvolatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied four-wire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

Controls

The indoor unit controller of choice must be ordered separately. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable.

Condensate Lift/Pump

The indoor unit is provided with a factory installed and wired internal condensate lift/pump capable of providing a minimum 27.5 inch lift from the bottom surface of the unit. Drain pump has a safety switch to shut off the indoor unit if the condensate rises too high in the drain pan.

Features

- Inverter (Variable speed fan)
- Internal drain pump
- Control lock function
- Auto operation

- Auto restart operation
- Dehumidifying function
- Two thermistor control
- External static pressure control

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- Group control
- Self-diagnostics function
- · Wired controller ordered separately
- Wi-Fi compatible

DUCT (HIGH STATIC) INDOOR UNITS

General Data / Specifications

Table 71: Multi F Ceiling-Concealed High-Static Ducted Indoor Unit General Data.

Model Name	LHN248HV	LHN368HV
Nominal Cooling Capacity (Btu/h) ¹	24,000	36,000
Nominal Heating Capacity (Btu/h) ¹	27,000	40,000
Operating Range		
Cooling (°F WB)	57-77	57-77
Heating (°F DB)	59-81	59-81
Fan		
Туре	Sirocco	Sirocco
Motor Output (W) x Qty.	136.5 x 1	259 x 1
Motor/Drive	Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct
Factory Set Airflow Rate CFM (H/M/L)	777 / 706 / 636	1,130 / 989 / 848
Factory Set External Static Pressure (in. wg)	0.24	0.24
Maximum External Static Pressure (in. wg)	0.59	0.59
Unit Data	-	
Refrigerant Type ²	R410A	R410A
Refrigerant Control	EEV	EEV
Power Supply V, Ø, Hz ³	208-230, 1, 60	208-230, 1, 60
Rated Amps (A)	1.6	2.3
Sound Pressure Level (Standard Mode) dB(A) H/M/L) ⁴	37 / 35 / 34	44 / 42 / 40
Dimensions (W x H x D, in.)	35-7/16 x 10-5/8 x 27-9/16	49-3/16 x 10-5/8 x 27-9/16
Net Unit Weight (lbs.)	58.6	85.3
Shipping Weight (lbs.)	71.9	99.4
Power Wiring / Communications Cable (No. x AWG)⁵	4 x 14	4 x 14
Heat Exchanger (Row x Column x Fin / inch) x Number	(3 x 13 x 18) x 1	(3 x 13 x 18) x 1
Pipe Size		
Liquid (in.)	1/4	3/8
Vapor (in.)	1/2	5/8
Connection Size		
Liquid (in.)	3/8	3/8
Vapor (in.)	5/8	5/8
Drain O.D. / I.D. (in.)	1-1/4, 1	1-1/4, 1

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.

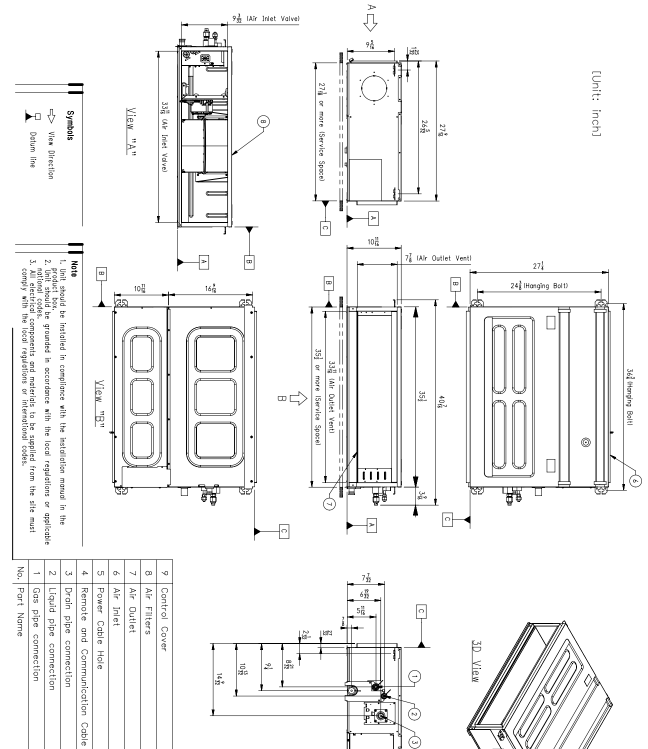


DUCT (HIGH STATIC) INDOOR UNITS

Dimensions

MULTI **F** MULTI **F** MAX

Figure 186: LHN248HV Dimensions.



Hole

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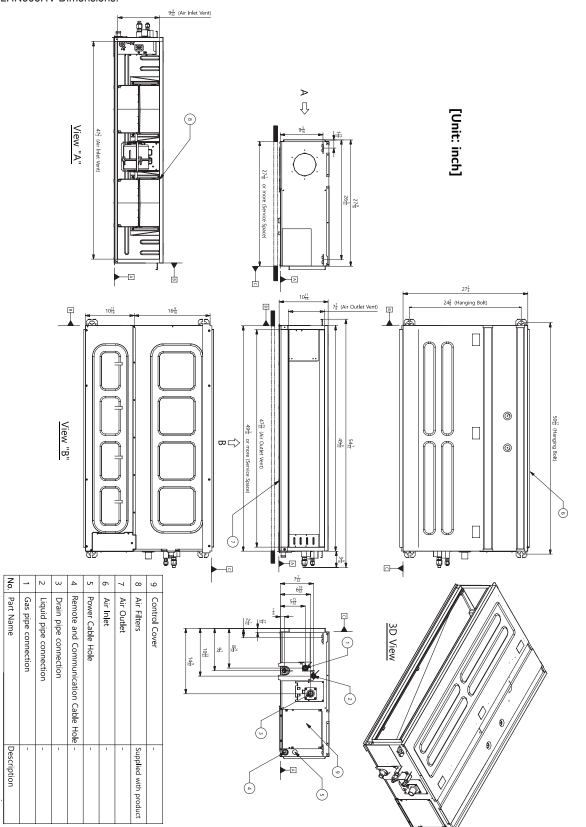
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multi **F** multi **F** max

Figure 187: LHN368HV Dimensions.





Cooling Capacity Table

	Table 72:Multi F Ceiling-Concealed Duct (High Static) Indoor Units Cooling Capacity Table.
--	--

Model No. /	0.11					Indo	or Air Temp	. °F DB / °F	- WB				
Nominal Capacity	Outdoor Air Temp.	68 /	57	73	/ 61	77	/ 64		/ 67	86	72	90 /	75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC										
	14	23.53	17.66	24.99	18.66	26.45	18.07	27.50	18.45	29.37	18.60	30.83	18.95
	20	23.51	17.80	24.97	18.80	26.43	18.21	27.48	18.59	29.35	18.75	30.81	19.10
	25	23.49	17.94	24.95	18.95	26.41	18.35	27.46	18.73	29.33	18.89	30.79	19.25
	30	23.47	18.08	24.93	19.09	26.39	18.49	27.44	18.88	29.30	19.04	30.76	19.40
	35	23.46	18.21	24.91	19.24	26.37	18.63	27.42	19.02	29.28	19.18	30.74	19.54
	40	23.44	18.35	24.89	19.38	26.35	18.77	27.40	19.16	29.26	19.33	30.72	19.69
	45	23.42	18.49	24.87	19.53	26.33	18.91	27.38	19.31	29.24	19.47	30.69	19.84
	50	23.40	18.62	24.85	19.67	26.31	19.05	27.36	19.45	29.21	19.61	30.67	19.99
	55	23.38	18.76	24.84	19.82	26.29	19.19	27.34	19.59	29.19	19.76	30.64	20.13
	60	23.37	18.90	24.82	19.96	26.27	19.33	27.32	19.73	29.17	19.90	30.62	20.28
LHN248HV	65	23.35	19.03	24.80	20.10	26.25	19.47	27.29	19.88	29.15	20.04	30.60	20.42
24,000	70	23.33	19.17	24.78	20.25	26.23	19.61	27.27	20.02	29.13	20.19	30.57	20.57
,	75	22.77	18.85	24.21	19.94	25.66	19.33	26.70	19.75	28.55	19.94	29.99	20.34
	80 85	22.21 21.65	18.53 18.19	23.65 23.09	19.63 19.30	25.09 24.53	19.05 18.75	26.13 25.57	19.48 19.19	27.97 27.40	19.69 19.43	29.42 28.84	20.10 19.84
	90	21.05	17.85	23.09	19.30	24.53	18.45	25.57	19.19	26.83	19.43	28.84	19.84
	90	20.49	17.66	22.55	18.79	23.90	18.31	25.00 24.00	18.48	26.03	19.15	27.63	19.59
	100	19.99	17.00	21.92	18.31	23.35	17.87	23.69	18.19	25.70	19.05	27.03	19.50
-	105	19.99	16.71	20.92	17.84	22.85	17.67	23.38	17.91	25.20	18.23	26.63	18.70
	110	19.49	16.14	20.92	17.04	22.35	17.43	23.36	17.91	23.20	17.71	26.13	18.19
	115	18.49	15.66	19.92	16.78	21.35	16.45	22.38	16.93	24.70	17.29	25.63	17.77
	118	18.19	15.55	19.62	16.68	21.05	16.36	22.08	16.86	23.90	17.23	25.33	17.72
	122	18.10	15.51	19.52	16.64	20.95	16.34	21.98	16.83	23.81	17.23	25.23	17.71
	14	35.29	25.46	37.48	26.90	39.67	26.04	41.26	26.59	44.06	26.81	46.25	27.32
	20	35.26	25.66	37.45	27.11	39.64	26.25	41.23	26.80	44.02	27.02	46.21	27.54
	25	35.24	25.86	37.43	27.32	39.61	26.45	41.19	27.01	43.99	27.23	46.18	27.75
	30	35.21	26.06	37.40	27.53	39.58	26.65	41.16	27.21	43.96	27.44	46.14	27.96
	35	35.18	26.25	37.37	27.73	39.55	26.85	41.13	27.42	43.92	27.65	46.11	28.17
	40	35.16	26.45	37.34	27.94	39.52	27.06	41.10	27.63	43.89	27.86	46.07	28.39
	45	35.13	26.65	37.31	28.15	39.49	27.26	41.07	27.83	43.86	28.07	46.04	28.60
	50	35.10	26.85	37.28	28.36	39.46	27.46	41.04	28.04	43.82	28.27	46.00	28.81
	55	35.08	27.04	37.25	28.57	39.43	27.66	41.01	28.24	43.79	28.48	45.97	29.02
	60	35.05	27.24	37.23	28.78	39.40	27.86	40.97	28.45	43.76	28.69	45.93	29.23
LHN368HV	65	35.02	27.44	37.20	28.98	39.37	28.06	40.94	28.65	43.72	28.90	45.90	29.44
36,000	70	34.99	27.63	37.17	29.19	39.34	28.26	40.91	28.86	43.69	29.10	45.86	29.65
30,000	75	34.15	27.18	36.32	28.75	38.49	27.87	40.05	28.47	42.82	28.75	44.99	29.32
	80	33.31	26.71	35.47	28.29	37.64	27.46	39.20	28.08	41.96	28.39	44.12	28.97
	85	32.48	26.23	34.63	27.82	36.79	27.03	38.35	27.66	41.10	28.00	43.26	28.61
	90	31.64	25.73	33.79	27.33	35.94	26.59	37.50	27.24	40.25	27.61	42.40	28.23
	95	30.74	25.46	32.88	27.09	35.02	26.39	36.00	26.64	39.30	27.46	41.44	28.11
	100	29.99	24.78	32.13	26.40	34.27	25.76	35.53	26.23	38.55	26.87	40.69	27.53
	105	29.24	24.10	31.38	25.72	33.52	25.13	35.07	25.82	37.80	26.28	39.94	26.96
	110	28.49	23.27	30.63	24.89	32.77	24.36	34.32	25.04	37.05	25.54	39.20	26.22
	115	27.74	22.58	29.88	24.19	32.02	23.71	33.57	24.41	36.31	24.93	38.45	25.62
	118	27.29	22.41	29.43	24.04	31.57	23.59	33.12	24.30	35.86	24.84	38.00	25.55
	122	27.14	22.36	29.28	23.99	31.43	23.55	32.97	24.26	35.71	24.81	37.85	25.53

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



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DUCT (HIGH STATIC) INDOOR UNITS

Heating Capacity Table

Model No. /	Outdoor	Air Temp.			Indoor Air T	emp. °F DB		
Nominal Capacity of Indoor Unit	*F DD		61	64	68	70	72	75
(Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC
	0	-0.4	13.89	13.70	13.57	13.50	13.30	12.72
	5	4.5	15.65	15.46	15.33	15.26	15.07	14.48
	10	9	17.41	17.22	17.09	17.02	16.83	16.24
	17	15	19.76	19.57	19.43	19.37	19.17	18.55
	20	19	20.64	20.45	20.32	20.25	20.05	19.37
	25	23	22.11	21.91	21.78	21.72	21.52	20.74
	30	28	23.38	23.18	23.05	22.99	22.79	22.11
LHN248HV	35	32	24.65	24.46	24.33	24.26	24.07	23.48
24,000	40	36	25.79	25.60	25.47	25.40	25.21	24.62
	45	41	26.93	26.74	26.61	26.54	26.35	25.76
	47	43	27.39	27.20	27.07	27.00	26.80	26.22
	50	46	27.83	27.64	27.51	27.44	27.24	26.58
	55	51	28.57	28.37	28.24	28.17	27.98	27.20
	60	56	28.57	28.37	28.24	28.17	27.98	27.32
	63	59	28.57	28.37	28.24	28.17	27.98	27.39
	68	64	28.57	28.37	28.24	28.17	27.98	27.51
	0	-0.4	20.58	20.29	20.10	20.00	19.71	18.84
	5	4.5	23.19	22.90	22.71	22.61	22.32	21.45
	10	9	25.80	25.51	25.31	25.22	24.93	24.06
	17	15	29.28	28.99	28.79	28.70	28.41	27.48
	20	19	30.58	30.29	30.10	30.00	29.71	28.70
	25	23	32.75	32.46	32.27	32.17	31.88	30.72
	30	28	34.64	34.35	34.15	34.06	33.77	32.75
LHN368HV	35	32	36.52	36.23	36.04	35.94	35.65	34.78
36,000	40	36	38.21	37.92	37.73	37.63	37.34	36.47
	45	41	39.90	39.61	39.42	39.32	39.03	38.16
	47	43	40.58	40.29	40.10	40.00	39.71	38.84
	50	46	41.23	40.94	40.75	40.65	40.36	39.38
	55	51	42.32	42.03	41.84	41.74	41.45	40.29
	60	56	42.32	42.03	41.84	41.74	41.45	40.47
	63	59	42.32	42.03	41.84	41.74	41.45	40.58
	68	64	42.32	42.03	41.84	41.74	41.45	40.76

Table 73: Multi F Ceiling-Concealed Duct (High Static) Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



External Static Pressure / Acoustic Data

Table 74:Multi F Ceiling-Concealed Duct (High Static) External Static Pressure Setting Values Table.

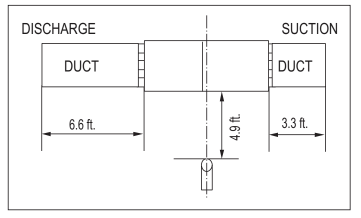
Static Pressure		0.1	0.16	0.2	0.24	0.28	0.31	0.35	0.39	0.43	0.47	0.51	0.59	
Model No. / Nominal Capacity of Indoor Unit (Btu/h)	Airflow R	Airflow Rate / CFM Setting Value (in. wg)												
	High	777	110	117	121	124	127	130	133	136	137	-	138	140
LHN248HV 24,000	Mid	706	102	110	114	118	120	125	127	130	133	-	134	136
24,000	Low	636	96	102	107	110	114	118	122	125	127	-	130	132
	High	1,130	-	109	112	115	119	122	126	128	131	134	137	144
LHN368HV 36,000	Mid	989	-	101	105	108	112	115	119	123	127	130	133	138
50,000	Low	848	-	92	97	101	105	109	113	117	121	124	127	134

Note:

 To get the desired air flow and external static pressure combination, use the setting value from the table. Using a setting value other than that listed in the table will not provide the desired combination.

• Table data is based at 230V. Air flow rate varies according to voltage fluctuation.

Figure 188: Sound Pressure Level Measurement Location.

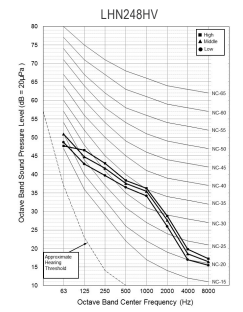


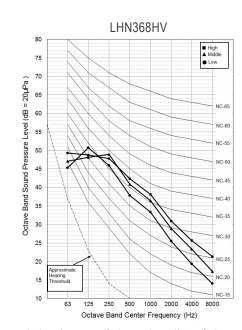
- Measurements taken with no attenuation and units operating at full load normal operating condition.
- Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

Table 75:Sound Pressure Levels (dB[A]).

	Sound Pressure L	_evels (dB[A]) (Coo	oling and Heating)
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed
LHN248HV	37	35	34
LHN368HV	44	42	40

Figure 189: Sound Pressure Level Diagrams.







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Refrigerant Flow Diagrams

Figure 190: LHN248HV and LHN368HV Refrigerant Flow Diagram.

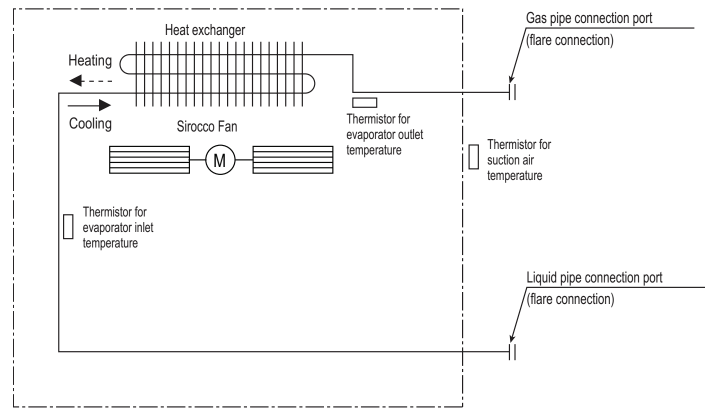


Table 76: Multi F Ceiling-Concealed Duct (High Static) IDU Refrigerant Piping and Connection Sizes.

Model No.	Piping	J Size	Connection Port Size			
Model No.	Liquid (inch)	Vapor (inch)	Liquid (inch)	Vapor (inch)		
LHN248HV	1/4	1/2	3/8	5/8		
LHN368HV	3/8	5/8	3/8	5/8		

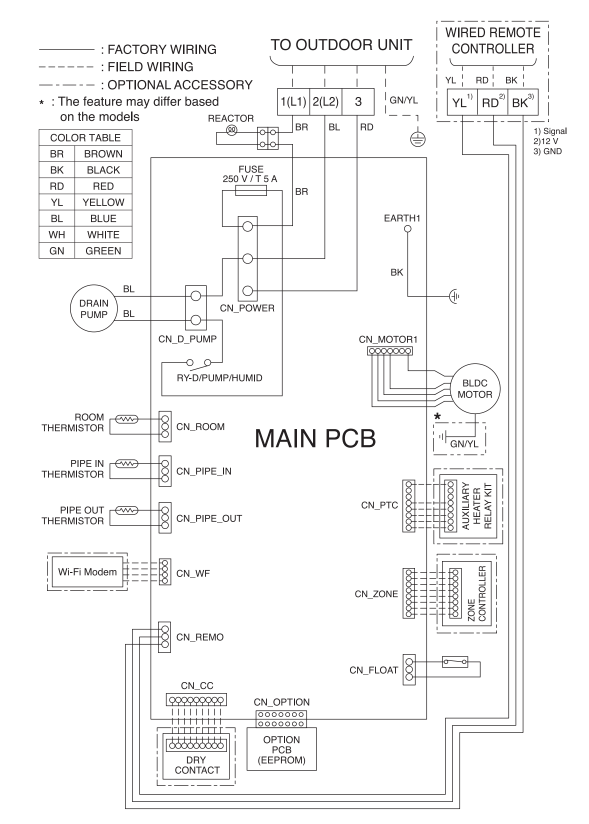
Table 77: Multi F Ceiling-Concealed Duct (High Static) Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-ROOM
Evaporator Inlet Temperature Thermistor	CN-PIPE/IN
Evaporator Outlet Temperature Thermistor	CN-PIPE/OUT



Wiring Diagrams

Figure 191: Multi F Ceiling-Concealed Duct (High Static) LHN248HV and LHN368HV Indoor Units Wiring Diagram.





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DUCT (HIGH STATIC) INDOOR UNITS

Factory Supplied Parts and Materials / Installation

Factory Supplied Parts

Table 78: Parts Table.

Part	Quantity	Image	Part	Quantity	Image
Drain Hose	One (1)		Zip Ties	Four (4)	
Metal Clamp	Two (2)		Insulation for Fittings	One (1) Set	For Vapor Piping For Liquid Piping
Washers for Hanging Brackets	Eight (8)				

Factory Supplied Materials

- Owner's Manual
- Installation Manual

Required Tools

- Level
- Screwdriver
- Electric drill
- Hole core drill

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.

Selecting the Best Location

Do's

- Place the unit where air circulation will not be blocked.
- Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient strength to bear the load of the indoor unit.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit in a location that is level, and where it can be easily connected to the outdoor unit / branch distribution unit.

O Don'ts

- (S) Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- () Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- () Do not install the unit near high-frequency generators.
- \bigcirc Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and / or will not operate as designed if installed in any of the conditions listed.



· Flaring tool set

· Torque wrenches

· Hexagonal wrench

Gas-leak detector
Thermometer

Installation and Best Layout Practices

MULTI **F** MULTI **F** MAX

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

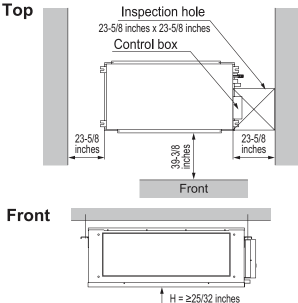
- · Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Installing in an Area with High Humidity Levels

If the environment is prone to humidity levels of 80% or more (near the ocean, lakes, etc.) or where steam could collect in the plenum:

- Install additional insulation to the indoor unit (glass wool insulation >13/32 inches thick).
- Install additional insulation to the refrigerant piping (insulation >13/16 inches thick).
- Seal all gaps between the indoor unit and the ceiling tiles (make the area air tight) so that humidity does not transfer from the plenum to the conditioned space. Also, add a ceiling grille for ventilation.

Figure 192: Access Panel and General Service Space Required Dimensions.



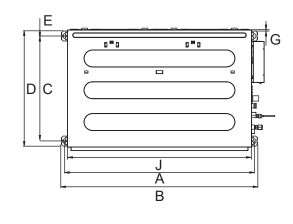
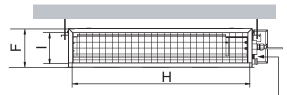


Figure 193: Indoor Unit Bolt Locations.



Drainage hole

Table 79:Indoor Unit Bolt Location Dimensions.

Model / Capacity Dimensions (inches)										
(Btu/h)	A	В	С	D	E	F	G	Н		J
LHN248HV / 24,000	36-3/4	38-1/4	24-3/8	27-9/16	1-3/16	10-5/8	19/32	33-25/32	7-15/16	35-7/16
LHN368HV / 36,000	50-17/32	52-1/32	24-3/8	27-9/16	1-3/16	10-5/8	19/32	47-9/16	7-15/16	49-7/32



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DUCT (HIGH STATIC) INDOOR UNITS

into the installation area.

necessary.

Installation and Best Layout Practices

4. Add the plate washer, spring washer, and nut to secure the bolts

5. Position the indoor unit installation plates onto the bolts. Secure using nuts, plate washers, and spring washers. Adjust for level as

Preparing the Installation Area and Hanging the Indoor Unit Frame

- Select and mark the area for the suspension or console bolts (use embedded inserts or anchor bolts in new buildings, and hole-inanchors in older buildings).
- 2. Drill the holes.
- 3. Add the set-anchor and the plate washer to the bolts (bolts must be at least 13/32 inches in diameter), and then insert the bolts into the installation area.

Figure 194: Preparing the Installation Area.

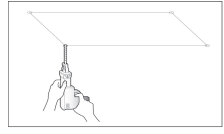


Figure 195: Suspension Bolt Options. Old building New building

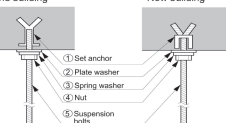
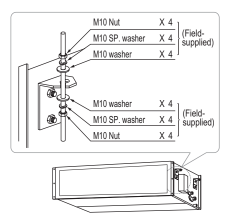


Figure 196: Hanging the Indoor Unit.



Note:

Install a canvas duct to the air outlet and air inlet so that vibration from the indoor unit does not carry to the duct or ceiling. Also, add insulation to the interior of the duct, and apply anti-vibration to the suspension bolts.

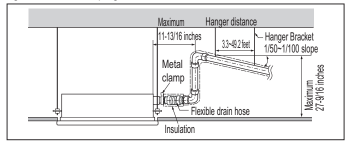
WARNING

• Unit must be installed correctly. Tighten the nuts and bolts to prevent the unit from falling and causing severe injury or death.

Installing the Drain System

- Drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.
- (S) Do not damage the drain port on the indoor unit when connecting the field-supplied drain piping.
- · Drain piping specifications:
 - Indoor Unit Drain Connection: 1-1/4 inch outside diameter.
 - Field-Supplied Drain Piping: Polyvinyl chloride piping with 1-inch inside diameter and pipe fittings.

Figure 198: Drain Piping Installation Dimensions.

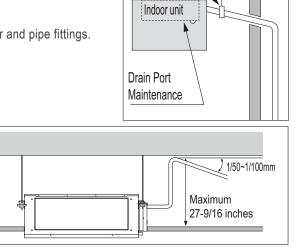


Note:

O Do not apply force or twist the drain hose: it will leak.



Figure 197:Indoor Unit Drain Piping



Drain Pipe Support

Installation and Best Layout Practices

MULTI **F** MULTI **F** MAX

Checking the Drain Pump

The unit uses a drain pump to remove condensate. The pump must be tested before the system operates.

- Connect (field supplied) flexible drain hose to the field-installed drain piping; leave it as is until the test is complete.
- Pour water into the flexible drain hose and check for leaks.
- After power wiring installation is complete, operate the drain pump to see if it sounds and functions properly.
- After the test is complete, connect the flexible drain hose to the indoor unit drain port.

Checking the Drainage System

- 1. Remove the air filter.
- 2. Check the drainage.
 - Spray water on the evaporator.
 - Verify that water flows through the indoor unit drain hose without leaking.



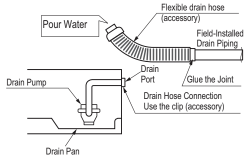


Figure 200:Checking the Drainage System.

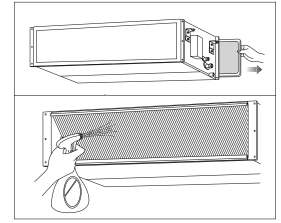
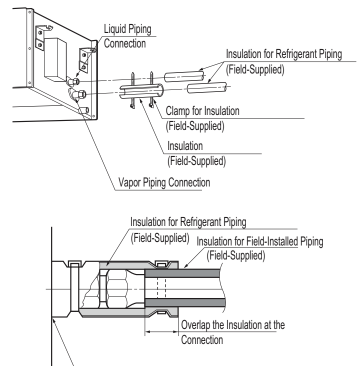


Figure 201: Insulating the Piping.



Ensure no gaps are present

Insulating the Refrigerant and Drain Piping

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections). Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

Drain Piping Insulation

Drain piping must have insulation a minimum of 7/32 inches thick.



Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- Confirm power source specifications.
- Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

· Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation. A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- 1. To access the terminal block, first unscrew the cover from the control box.
- Insert the power wiring / communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the sides of the indoor unit and control box. Pass the wiring through the designated access holes to prevent damage. To prevent electromagnetic interference and product malfunction, leave a space between the power wiring and communications cable outside of the indoor unit.
- Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 4. Secure the power wiring / communications cable with the cable restraint.
- 5. Screw the steel clamp to the inside of the control panel.
 - Place the wiring / cables in the clamp and tighten the plastic clamp to an open surface of the control panel.
 - \bullet When clamping, \bigotimes do not apply force to the wiring connections.
 - Neatly arrange the wiring, 🚫 do not catch the wiring in the electric box cover, and ensure the cover firmly closes.
- 6. Fill in any gaps around the wiring access holes with sealant to prevent foreign particles from entering the indoor unit.

Figure 202: Accessing the Indoor Unit Terminal Block.

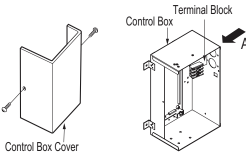
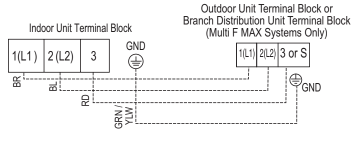


Figure 203:Indoor Unit to Outdoor Unit / Branch Distribution Unit (Multi F MAX systems only) Power Wiring / Communications Cable Connections.





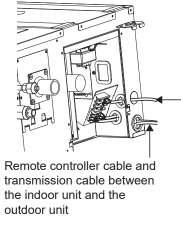
Installation and Best Layout Practices

MULTI F MULTI **F** MAX

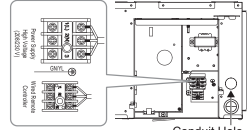
Using a Conduit

- 1. Remove the rubber stopper on the indoor unit. Pass the power wiring / communications cable through the conduit, the conduit mounting plate, and to / through the control panel of the indoor unit.
- 2. Connect the power wiring / communications cable to the indoor unit terminal block.
- 3. Screw the conduit mounting plate to the indoor unit.
- 4. Tighten the conduit and the conduit mounting plate together.

Figure 204: Exterior View of Conduit Installation.



Indoor power cable



Conduit Hole

1) LG

Controller Options

Ceiling-concealed duct (high static) indoor units can be used with many LG-supplied wired controllers (sold separately). The wireless handheld controller (Model No. PWLSSB21H) is also an optional accessory with use of the wired controller.

Wired Controller Connections

Controllers can connect to the indoor unit in one of two different ways.

- LG Wired Remote Extension Cable with Molex plug (PZCWRC1; sold separately) that connects to the CN-REMO terminal on the indoor unit PCB
- 2. Field-supplied controller cable that connects to the indoor unit terminal block (must be at least UL2547 or UL1007, 22 AWG, two-core, one-shield core, at least FT-6 rated if local electric and building codes require plenum cable usage).

Note:

When using field-supplied controller cable, make sure to connect the yellow to yellow (communications wire), red to red (12V power wire), and black to black (ground wire) terminals from the remote controller to the indoor unit terminal blocks.

Figure 205:PZCWRC1 LG Wired Remote Extension Cable.

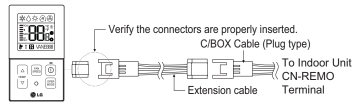
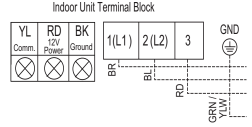


Figure 206: Wired Controller Connections on the Indoor Unit Terminal Block.







multi **F** multi **F** max

DUCT (HIGH STATIC) INDOOR UNITS

Installation and Best Layout Practices

Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

○ Do not install the wired controller near or in:

· Drafts or dead spots behind doors and in corners

then position wiring / cable on applicable side.

gaps exist between the wall plate and the wall itself.

controller and the wall plate on all sides.

when removing.

- · Hot or cold air from ducts
- · Radiant heat from the sun or appliances
- Concealed pipes and chimneys

Hanging the Wired Controller

· An area where temperatures are uncontrolled, such as an outside wall

1. The controller wiring / cable can be installed in one of three direc-

Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no

3. Arrange wiring / cables so as not to interfere with the controller

place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired

 To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components

circuitry. Position the wired controller on the wall plate. Snap into

tions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and

Figure 207: Proper Location for the Wired Controller.

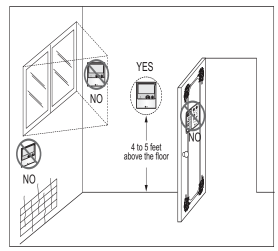


Figure 208:Removing the Cable Guide Grooves.

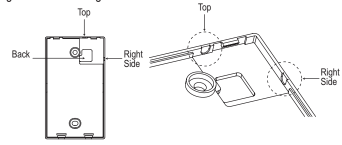
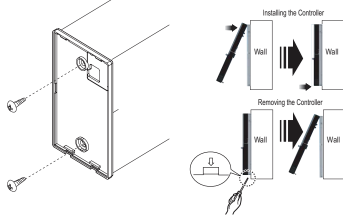


Figure 209:Attaching the Wall Plate.

Figure 210:Installing / Removing the Controller.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.



Installation and Best Layout Practices

MULTI **F** MULTI **F** MAX

External Static Pressure Control

To provide a required air flow rate that accounts for the external static pressure change, follow the steps below.

- 1. To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "06" by pressing the mode selection button.
- 2. Use the temperature increase and decrease buttons to select the desired setting value.

Setting Values

- 01 : V-H
- 02 : F-H
- 03 : V-L
- 04 : F-L
- 3. Press the on / off button to save the established settings.
- 4. To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Table 86:Static Pressure Setting Table.

Pressure	Soloction		Function
Flessule	Selection	Zone State	External Static Pressure Standard Value
01	V-H	Variable	High
02	F-H	Fixed	High
03	V-L	Variable	Low
04	F-L	Fixed	Low

Note:

- Select the position after verifying duct work and the external static pressure of the indoor unit.
- Factory set to pressure selection F-H.

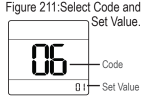
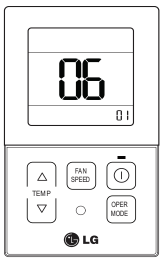


Figure 212:Controller External Static Pressure Setting Display.





multi **F** multi **F** max

DUCT (HIGH STATIC) INDOOR UNITS

Installation and Best Layout Practices

Assigning Air Flow

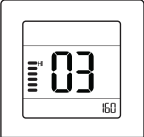
To assign an air flow for each fan speed, follow the steps below.

- To access system installer setting mode, press and hold the temperature increase and mode selection buttons simultaneously for approximately three (3) seconds. Choose setting code value "03" by pressing the mode selection button.
- 2. Use the fan speed button to select the desired fan speed. (Lo \rightarrow Med \rightarrow Hi will display on the LED).
- Use the temperature increase and decrease buttons to select the desired external static pressure setting value (thereby assigning the respective airflow). External static pressure value range: 0~255; the value will display near the lower right corner of the LED.
- 4. Press the on / off button to save the established settings.
- To deactivate system installer setting mode after the settings have been established, press and hold the temperature increase and mode selection check buttons simultaneously for approximately three (3) seconds. If a button is not pressed for more than 25 seconds, the system installer setting mode will automatically deactivate.

Note:

- A certified technician must set the external static pressure value(s). If the external static pressure is set incorrectly, the system will malfunction.
- () Do not alter the external static pressure value that corresponds to each air flow level.
- External static pressure value can vary depending on the indoor unit.
- If by pressing the fan speed button during external static pressure setup, the fan speed is raised to the next level, the air flow value of the previous fan speed will be maintained (external static pressure setting value is saved).

Figure 213:Controller External Static Pressure Setting Display.







FOUR-WAY CEILING-CASSETTE INDOOR UNIT DATA

"Mechanical Specifications" on page 161
"General Data / Specifications" on page 162
"Dimensions" on page 163
"Cooling Capacity Table" on page 165
"Heating Capacity Table" on page 167
"Acoustic Data" on page 169
"Air Velocity and Temperature Distribution" on page 171
"Refrigerant Flow Diagram" on page 173
"Wiring Diagram" on page 174
"Factory Supplied Parts and Materials" on page 175
"Installation and Best Layout Practices" on page 176

MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Mechanical Specifications and Features

Four-Way Ceiling-Cassette Indoor Units

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, fan, and motor. Four-way ceilingcassette units have a sound rating no higher than 38 dB(A) as tested per KSA0701 ISO Standard 3745.

Coil

Indoor unit coils are factory built and are comprised of aluminum fins mechanically bonded to copper tubing. Each unit has two rows of coils, which are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare, and all refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208-230/60/1 power with voltage variances of $\pm 10\%$.

Casing

The case is constructed of a galvanized steel plate designed to recess in the ceiling, and has a surface mounted concentric grille on the bottom of the unit. Unit has four supply air outlets and one return air inlet.

Ventilation Air

The case has a factory designated knockouts to connect a fieldsupplied, pressurized, and filtered outside air duct.

Fan Assembly and Control

All indoor units have a single, direct-drive turbo fan. Fans are manufactured of high-strength ABS HT-700 polymeric resin that is statically and dynamically balanced. The fan motor is brushless digitally controlled (BLDC) with permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration-attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digital control algorithm that provides pre-programmed, field-selectable fixed or auto fan speeds in the Heating and Cooling modes. The indoor fan has Low, Med, High, Power Cool and Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. Auto setting adjusts the fan speed based on the difference between the controller setpoint and space temperature.

Air Filter

Return air is filtered with a factory-supplied, 14" x 14" x 1", removable, washable filter accessible from the bottom of the unit.

Architectural Grille

An architectural grille is sold as a separate required accessory. The four-way grille is off-white acrylonitrile butadiene styrene (ABS) polymeric resin with a tapered trim edge.

Airflow Guide Vanes

The supply air outlet has four-directional slot diffusers, each equipped with an independent oscillating motorized guide

vane to change airflow direction. A guide vane algorithm sequentially changes the predominant discharge airflow direction in counterclockwise pattern, or can be used to lock each guide vane independently in a field-adjusted fixed position. The four vanes can be individually adjusted from the wired remote controller to customize the airflow pattern for the conditioned space. A setting in the cooling and heating modes can cycle the vanes up and down for uniform / random air distribution.

Microprocessor Control

The indoor unit is provided with an integrated control panel to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory residing on the unit microprocessor. The microprocessor controls space temperature through using the value provided by the temperature sensor within the indoor unit. The microprocessor control will activate indoor unit operation when the indoor room temperature falls below or rises above a setpoint temperature, at which point, a signal is sent to the outdoor unit to begin the appropriate mode. The microprocessor will also provide self-diagnostics and auto restart functions. A field-supplied fourwire power / communications cable must be installed to connect the indoor unit(s) to the outdoor unit.

The indoor units are Wi-Fi compatible with the addition of an LG Wi-Fi module accessory, and can be controlled by LG's Smart ThinQ™ app on a smart device. A field-supplied Wi-Fi network and smart device are required. The Smart ThinQ app is free, and is available for Android[™] and iOS. (Android is a trademark of Google LLC.)

Controls

The indoor unit casing has a factory-standard, integral infrared sensor designed to communicate with the supplied LG wireless handheld remote controller. An optional wired controller is available as an additional accessory. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable.

Condensate Lift/Pump

The indoor unit is provided with a factory installed and wired internal condensate lift/pump capable of providing a minimum 27.5 inch lift from the bottom surface of the unit. Drain pump has a safety switch to shut off the indoor unit if the condensate rises too high in the drain pan.

- Features
- · Inverter (Variable speed fan)
- Internal drain pump
- Jet cool
- Control lock function
- Auto operation LG

- Auto restart operation
- 24-Hour on/off timer
- Two thermistor control
- Required accessory grille (PT-QAGW0) sold separately
- Group Control
- · Wireless LCD remote control included; wired thermostat available (sold separately)
- Wi-Fi compatible



Figure 214: Multi F Four-Way

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FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI F

General Data / Specifications

MULTI **F** MAX

Model Name	LMCN078HV	LCN098HV4	LCN128HV4	LCN188HV4				
Grille (Sold Separately)	PT-QAGW0	PT-QAGW0	PT-QAGW0	PT-QAGW0				
Nominal Cooling Capacity (Btu/h) ¹	7,000	9,000	12,000	18,000				
Nominal Heating Capacity (Btu/h) ¹	8,100	10,400	13,800	20,800				
Operating Range	• •		Υ	• •				
Cooling (°F WB)	57-77							
Heating (°F DB)			59-81					
Fan								
Туре			Turbo					
Motor Output (W) x Qty.			43 x 1					
Motor/Drive		Brushless Dig	gitally Controlled / Dir	rect				
Airflow Rate CFM (H/M/L)	265 / 212 / 177	300 / 265 / 230	335 / 283 / 247	459 / 424 / 388				
Unit Data								
Refrigerant Type ²			R410A					
Refrigerant Control			EEV					
Power Supply V, Ø, Hz ³		20	08-230, 1, 60					
Rated Amps (A)			0.25					
Sound Pressure Level dB(A) (H/M/L) ⁴	31 / 27 / 24	36 / 33 / 30 38 / 35 / 3		41 / 39 / 36				
Body Dimensions (W x H x D, in.)	22-	-7/16 x 8-7/16 x 22-7	/16	22-7/16 x 10-3/32 x 22-7/16				
Grille (Sold separately) Dimensions (WxHxD, in.)		27-9/1	6 x 7/8 x 27-9/16					
Body Net Weight (lbs.)	26	2	9	32				
Grille (Sold separately) Net Weight (lbs.)			7					
Body Shipping Weight (lbs.)	31	39						
Grille (Sold separately) Shipping Weight (lbs.)			9					
Power Wiring / Communications Cable (No. x AWG) ⁵			4 x 14					
Heat Exchanger (Row x Column x Fin / inch) x Number	(1 X 8 X 18) X 1	(2 x 10 x 18) x 1						
Pipe Size								
Liquid (in.)	1/4							
Vapor (in.)	3/8 1/2							
Connection Size								
Liquid (in.)			1/4					
Vapor (in.)		3/8		1/2				
Drain O.D. / I.D. (in.)	1-1/4, 1							

¹Nominal capacity is rated 0 ft. above sea level with a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

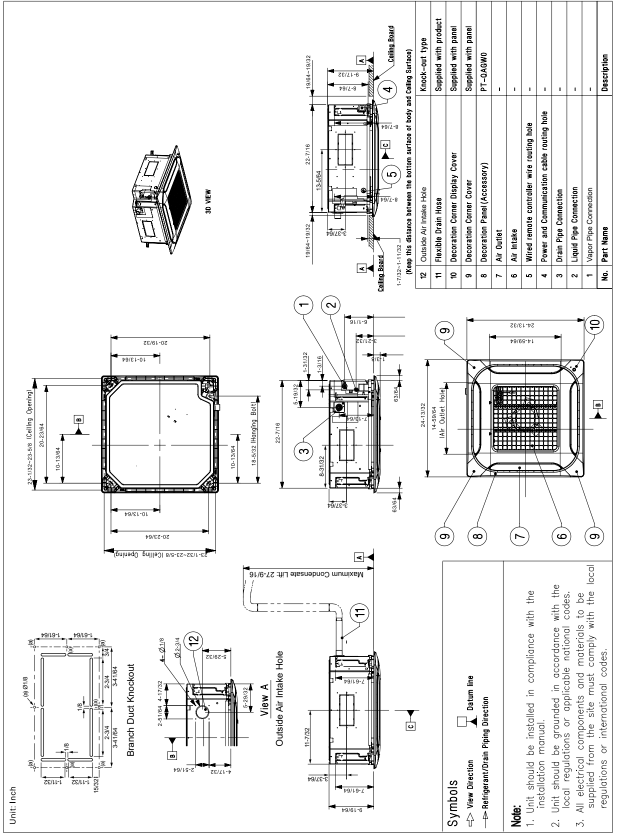
⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

⁵All power wiring / communications cable to the IDUs be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



MULTI F MAX FOUR-WAY CEILING-CASSETTE INDOOR UNITS

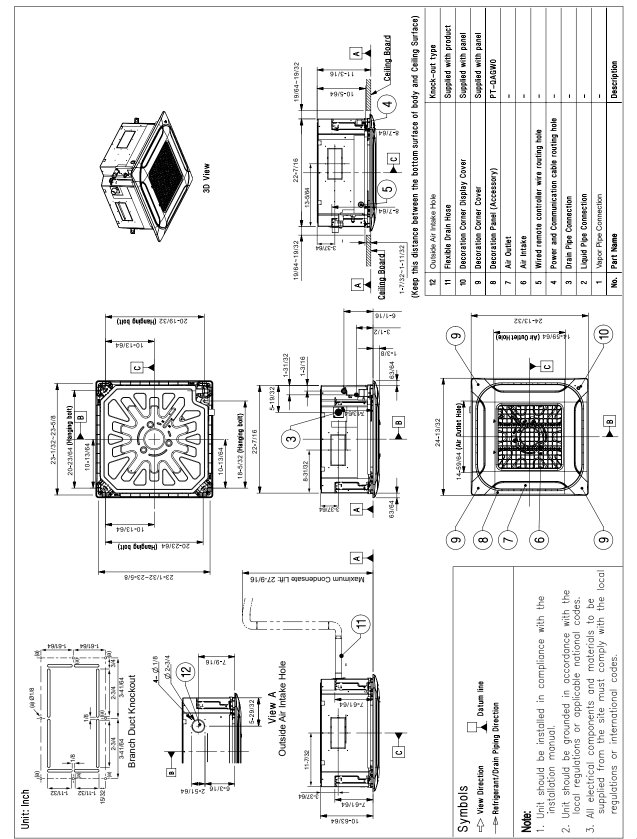
Figure 215:LMCN078HV, LCN098HV4, and LCN128HV4 Dimensions.



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FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI F Dimensions MULTI F MAX

Figure 216:LCN188HV4 Dimensions.



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MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Cooling Capacity	Table
------------------	-------

Model No. /	Outdoor Air					Indoor Air Temp. °F DB / °F WB							
Nominal Capacity	Temp.	68	/ 57	73	/ 61	77	/ 64	80 /	/ 67	86 /	72	90 /	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	6.86	4.87	7.29	5.15	7.71	4.99	8.02	5.09	8.57	5.13	8.99	5.23
	20	6.86	4.91	7.28	5.19	7.71	5.02	8.02	5.13	8.56	5.17	8.99	5.27
	25	6.85	4.95	7.28	5.23	7.70	5.06	8.01	5.17	8.55	5.21	8.98	5.31
	30	6.85	4.99	7.27	5.27	7.70	5.10	8.00	5.21	8.55	5.25	8.97	5.35
	35	6.84	5.03	7.27	5.31	7.69	5.14	8.00	5.25	8.54	5.29	8.97	5.39
	40	6.84	5.06	7.26	5.35	7.68	5.18	7.99	5.29	8.53	5.33	8.96	5.43
	45	6.83	5.10	7.25	5.39	7.68	5.22	7.99	5.33	8.53	5.37	8.95	5.47
	50	6.83	5.14	7.25	5.43	7.67	5.26	7.98	5.37	8.52	5.41	8.94	5.52
	55	6.82	5.18	7.24	5.47	7.67	5.30	7.97	5.41	8.51	5.45	8.94	5.56
	60	6.81	5.21	7.24	5.51	7.66	5.33	7.97	5.45	8.51	5.49	8.93	5.60
LMCN078HV	65	6.81	5.25	7.23	5.55	7.66	5.37	7.96	5.49	8.50	5.53	8.92	5.64
7,000	70	6.80	5.29	7.23	5.59	7.65	5.41	7.95	5.52	8.49	5.57	8.92	5.68
1,000	75	6.64	5.20	7.06	5.50	7.48	5.33	7.79	5.45	8.33	5.50	8.75	5.61
	80	6.48	5.11	6.90	5.42	7.32	5.26	7.62	5.38	8.16	5.43	8.58	5.55
	85	6.31	5.02	6.73	5.33	7.15	5.17	7.46	5.30	7.99	5.36	8.41	5.48
	90	6.15	4.93	6.57	5.23	6.99	5.09	7.29	5.21	7.83	5.29	8.24	5.40
	95	5.98	4.87	6.39	5.19	6.81	5.05	7.00	5.10	7.64	5.26	8.06	5.38
	100	5.83	4.74	6.25	5.05	6.66	4.93	6.91	5.02	7.50	5.14	7.91	5.27
	105	5.69	4.61	6.10	4.92	6.52	4.81	6.82	4.94	7.35	5.03	7.77	5.16
	110	5.54	4.46	5.96	4.76	6.37	4.66	6.67	4.79	7.21	4.89	7.62	5.02
	115	5.39	4.32	5.81	4.63	6.23	4.54	6.53	4.67	7.06	4.77	7.48	4.90
	118	5.31	4.29	5.72	4.60	6.14	4.52	6.44	4.65	6.97	4.76	7.39	4.89
	122	5.28	4.28	5.69	4.59	6.11	4.51	6.41	4.64	6.94	4.75	7.36	4.89
	14	8.82	6.31	9.37	6.66	9.92	6.45	10.31	6.59	11.01	6.64	11.56	6.77
	20	8.82	6.36	9.36	6.72	9.91	6.50	10.31	6.64	11.01	6.70	11.55	6.82
	25	8.81	6.41	9.36	6.77	9.90	6.55	10.30	6.69	11.00	6.75	11.54	6.87
	30	8.80	6.46	9.35	6.82	9.90	6.60	10.29	6.74	10.99	6.80	11.54	6.93
	35	8.80	6.50	9.34	6.87	9.89	6.65	10.28	6.79	10.98	6.85	11.53	6.98
	40	8.79	6.55	9.33	6.92	9.88	6.70	10.27	6.84	10.97	6.90	11.52	7.03
	45	8.78	6.60	9.33	6.97	9.87	6.75	10.27	6.90	10.96	6.95	11.51	7.09
	50	8.78	6.65	9.32	7.03	9.87	6.80	10.26	6.95	10.96	7.00	11.50	7.14
	55	8.77	6.70	9.31	7.08	9.86	6.85	10.25	7.00	10.95	7.06	11.49	7.19
	60	8.76	6.75	9.31	7.13	9.85	6.90	10.24	7.05	10.94	7.11	11.48	7.24
LCN098HV4	65	8.76	6.80	9.30	7.18	9.84	6.95	10.24	7.10	10.93	7.16	11.47	7.29
9,000	70	8.75	6.85	9.29	7.23	9.84	7.00	10.23	7.15	10.92	7.21	11.47	7.35
9,000	75	8.54	6.73	9.08	7.12	9.62	6.90	10.01	7.05	10.71	7.12	11.25	7.26
	80	8.33	6.62	8.87	7.01	9.41	6.80	9.80	6.96	10.49	7.03	11.03	7.18
	85	8.12	6.50	8.66	6.89	9.20	6.70	9.59	6.85	10.28	6.94	10.82	7.09
	90	7.91	6.37	8.45	6.77	8.99	6.59	9.37	6.75	10.06	6.84	10.60	6.99
	95	7.68	6.31	8.22	6.71	8.75	6.54	9.00	6.60	9.83	6.80	10.36	6.96
	100	7.50	6.14	8.03	6.54	8.57	6.38	8.88	6.50	9.64	6.66	10.17	6.82
	105	7.31	5.97	7.84	6.37	8.38	6.23	8.77	6.40	9.45	6.51	9.99	6.68
	110	7.12	5.77	7.66	6.17	8.19	6.03	8.58	6.20	9.26	6.33	9.80	6.50
	115	6.94	5.59	7.47	5.99	8.01	5.87	8.39	6.05	9.08	6.18	9.61	6.35
	118	6.82	5.55	7.36	5.96	7.89	5.84	8.28	6.02	8.96	6.15	9.50	6.33
	122	6.79	5.54	7.32	5.94	7.86	5.83	8.24	6.01	8.93	6.15	9.46	6.32

Table 88:Multi F Four-Way Ceiling-Cassette Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI F Cooling Capacity Table MULTI F MAX

Model No. /	Outdoor Air					Indo	or Air Temp	. °F DB / °F	- WB				
Nominal Capacity	Outdoor Air Temp.	68	/ 57	73	/ 61		/ 64	80 /		86	72	90 /	75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	тс	SHC	TC	SHC	TC	SHC
	14	11.76	8.51	12.49	8.99	13.22	8.70	13.75	8.88	14.69	8.96	15.42	9.13
	20	11.75	8.57	12.48	9.06	13.21	8.77	13.74	8.95	14.67	9.03	15.40	9.20
	25	11.75	8.64	12.48	9.13	13.20	8.84	13.73	9.02	14.66	9.10	15.39	9.27
	30	11.74	8.71	12.47	9.20	13.19	8.90	13.72	9.09	14.65	9.17	15.38	9.34
	35	11.73	8.77	12.46	9.27	13.18	8.97	13.71	9.16	14.64	9.24	15.37	9.41
	40	11.72	8.84	12.45	9.34	13.17	9.04	13.70	9.23	14.63	9.31	15.36	9.48
	45	11.71	8.90	12.44	9.41	13.16	9.11	13.69	9.30	14.62	9.38	15.35	9.55
	50	11.70	8.97	12.43	9.47	13.15	9.17	13.68	9.37	14.61	9.45	15.33	9.62
	55	11.69	9.03	12.42	9.54	13.14	9.24	13.67	9.44	14.60	9.52	15.32	9.70
	60	11.68	9.10	12.41	9.61	13.13	9.31	13.66	9.50	14.59	9.58	15.31	9.77
LCN128HV4	65	11.67	9.17	12.40	9.68	13.12	9.38	13.65	9.57	14.57	9.65	15.30	9.84
12,000	70	11.66	9.23	12.39	9.75	13.11	9.44	13.64	9.64	14.56	9.72	15.29	9.91
,	75	11.38	9.08	12.11	9.60	12.83	9.31	13.35	9.51	14.27	9.60	15.00	9.79
	80	11.10	8.92	11.82	9.45	12.55	9.17	13.07	9.38	13.99	9.48	14.71	9.68
	85	10.83	8.76	11.54	9.29	12.26	9.03	12.78	9.24	13.70	9.36	14.42	9.56
	90	10.55	8.60	11.26 10.96	9.13	11.98 11.67	8.88	12.50	9.10	13.42 13.10	9.22	14.13	9.43
	95	10.25 10.00	8.51		9.05	11.67	8.82 8.61	12.00 11.84	8.90		9.18	13.81	9.39
	100 105	9.75	8.28 8.05	10.71 10.46	8.82 8.59	11.42	8.40	11.84	8.76 8.62	12.85 12.60	8.98 8.78	13.56 13.31	9.20 9.01
	105	9.75	7.77	10.46	8.31	10.92	8.14	11.69	8.37	12.80	8.53	13.07	8.76
	115	9.30	7.54	9.96	8.08	10.92	7.92	11.44	8.15	12.35	8.33	12.82	8.56
	115	9.25	7.49	9.90	8.03	10.52	7.88	11.19	8.12	11.95	8.30	12.62	8.54
	122	9.05	7.47	9.76	8.01	10.32	7.87	10.99	8.11	11.90	8.29	12.62	8.53
	14	17.65	12.33	18.74	13.02	19.84	12.61	20.63	12.88	22.03	12.98	23.12	13.23
	20	17.63	12.43	18.73	13.13	19.82	12.71	20.61	12.98	22.00	13.09	23.12	13.33
	25	17.62	12.52	18.71	13.23	19.81	12.81	20.60	13.08	22.00	13.19	23.09	13.44
	30	17.60	12.62	18.70	13.33	19.79	12.91	20.58	13.18	21.98	13.29	23.07	13.54
	35	17.59	12.71	18.68	13.43	19.78	13.00	20.57	13.28	21.96	13.39	23.05	13.64
	40	17.58	12.81	18.67	13.53	19.76	13.10	20.55	13.38	21.94	13.49	23.04	13.75
	45	17.56	12.90	18.66	13.63	19.75	13.20	20.53	13.48	21.93	13.59	23.02	13.85
	50	17.55	13.00	18.64	13.73	19.73	13.30	20.52	13.58	21.91	13.69	23.00	13.95
	55	17.54	13.10	18.63	13.83	19.72	13.39	20.50	13.68	21.89	13.79	22.98	14.05
	60	17.52	13.19	18.61	13.93	19.70	13.49	20.49	13.78	21.88	13.89	22.97	14.16
LCN188HV4	65	17.51	13.29	18.60	14.03	19.69	13.59	20.47	13.87	21.86	13.99	22.95	14.26
18,000	70	17.50	13.38	18.58	14.13	19.67	13.69	20.46	13.97	21.84	14.09	22.93	14.36
10,000	75	17.08	13.16	18.16	13.92	19.24	13.49	20.03	13.79	21.41	13.92	22.50	14.20
	80	16.66	12.93	17.74	13.70	18.82	13.30	19.60	13.60	20.98	13.75	22.06	14.03
	85	16.24	12.70	17.32	13.47	18.40	13.09	19.17	13.40	20.55	13.56	21.63	13.85
	90	15.82	12.46	16.90	13.23	17.97	12.88	18.75	13.19	20.12	13.37	21.20	13.67
	95	15.37	12.33	16.44	13.12	17.51	12.78	18.00	12.90	19.65	13.30	20.72	13.61
	100	14.99	12.00	16.06	12.78	17.13	12.47	17.77	12.70	19.28	13.01	20.35	13.33
	105	14.62	11.67	15.69	12.45	16.76	12.17	17.53	12.50	18.90	12.73	19.97	13.05
	110	14.24	11.27	15.32	12.05	16.39	11.79	17.16	12.13	18.53	12.36	19.60	12.70
	115	13.87	10.93	14.94	11.71	16.01	11.48	16.79	11.82	18.15	12.07	19.22	12.41
	118	13.65	10.85	14.72	11.64	15.79	11.42	16.56	11.77	17.93	12.03	19.00	12.37
	122	13.57	10.83	14.64	11.62	15.71	11.40	16.49	11.75	17.85	12.01	18.92	12.36

Table 89:Multi F Four-Way Ceiling-Cassette Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



MULTI F MAX FOUR-WAY CEILING-CASSETTE INDOOR UNITS Heating Capacity Table

Model No. /	Outdoor Air Temp.		Indoor Air Temp. °F DB								
Nominal Capacity of Indoor Unit	°F DB	°F WB	61	64	68	70	72	75			
(Btu/h)	FDB	FVVB	TC	TC	TC	TC	TC	TC			
	0	-0.4	4.17	4.11	4.07	4.05	3.99	3.82			
	5	4.5	4.70	4.64	4.60	4.58	4.52	4.34			
	10	9	5.22	5.17	5.13	5.11	5.05	4.87			
	17	15	5.93	5.87	5.83	5.81	5.75	5.56			
	20	19	6.19	6.13	6.09	6.08	6.02	5.81			
	25	23	6.63	6.57	6.53	6.52	6.46	6.22			
	30	28	7.01	6.96	6.92	6.90	6.84	6.63			
LMCN078HV	35	32	7.40	7.34	7.30	7.28	7.22	7.04			
7,000	40	36	7.74	7.68	7.64	7.62	7.56	7.39			
	45	41	8.08	8.02	7.98	7.96	7.90	7.73			
	47	43	8.22	8.16	8.12	8.10	8.04	7.87			
	50	46	8.35	8.29	8.25	8.23	8.17	7.98			
	55	51	8.57	8.51	8.47	8.45	8.39	8.16			
	60	56	8.57	8.51	8.47	8.45	8.39	8.20			
	63	59	8.57	8.51	8.47	8.45	8.39	8.22			
	68	64	8.57	8.51	8.47	8.45	8.39	8.25			
	0	-0.4	5.35	5.28	5.23	5.20	5.12	4.90			
	5	4.5	6.03	5.95	5.90	5.88	5.80	5.58			
	10	9	6.71	6.63	6.58	6.56	6.48	6.26			
	17	15	7.61	7.54	7.49	7.46	7.39	7.14			
	20	19	7.95	7.88	7.83	7.80	7.72	7.46			
	25	23	8.52	8.44	8.39	8.37	8.29	7.99			
	30	28	9.01	8.93	8.88	8.86	8.78	8.52			
LCN098HV4	35	32	9.50	9.42	9.37	9.34	9.27	9.04			
9,000	40	36	9.94	9.86	9.81	9.78	9.71	9.48			
	45	41	10.37	10.30	10.25	10.22	10.15	9.92			
	47	43	10.55	10.48	10.43	10.40	10.32	10.10			
	50	46	10.72	10.64	10.59	10.57	10.49	10.24			
	55	51	11.00	10.93	10.88	10.85	10.78	10.48			
	60	56	11.00	10.93	10.88	10.85	10.78	10.52			
	63	59	11.00	10.93	10.88	10.85	10.78	10.55			
	68	64	11.00	10.93	10.88	10.85	10.78	10.60			

Table 90:Multi F Four-Way Ceiling-Cassette Indoor Units Heating Capacity Table

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



MULTI **F** FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX

Heating Capacity Table

Model No. /	Outdoor	Air Temp.	Indoor Air Temp. °F DB								
Iominal Capacity of			61	64	68	70	72	75			
Indoor Unit (Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC			
	0	-0.4	7.10	7.00	6.93	6.90	6.80	6.50			
	5	4.5	8.00	7.90	7.83	7.80	7.70	7.40			
	10	9	8.90	8.80	8.73	8.70	8.60	8.30			
	17	15	10.10	10.00	9.93	9.90	9.80	9.48			
	20	19	10.55	10.45	10.38	10.35	10.25	9.90			
	25	23	11.30	11.20	11.13	11.10	11.00	10.60			
	30	28	11.95	11.85	11.78	11.75	11.65	11.30			
LCN128HV4	35	32	12.60	12.50	12.43	12.40	12.30	12.00			
12,000	40	36	13.18	13.08	13.02	12.98	12.88	12.58			
	45	41	13.77	13.67	13.60	13.57	13.47	13.17			
	47	43	14.00	13.90	13.83	13.80	13.70	13.40			
	50	46	14.23	14.13	14.06	14.03	13.93	13.59			
	55	51	14.60	14.50	14.43	14.40	14.30	13.90			
	60	56	14.60	14.50	14.43	14.40	14.30	13.96			
	63	59	14.60	14.50	14.43	14.40	14.30	14.00			
	68	64	14.60	14.50	14.43	14.40	14.30	14.06			
	0	-0.4	10.70	10.55	10.45	10.40	10.25	9.80			
	5	4.5	12.06	11.91	11.81	11.76	11.61	11.15			
	10	9	13.41	13.26	13.16	13.11	12.96	12.51			
	17	15	15.22	15.07	14.97	14.92	14.77	14.29			
	20	19	15.90	15.75	15.65	15.60	15.45	14.92			
	25	23	17.03	16.88	16.78	16.73	16.58	15.98			
	30	28	18.01	17.86	17.76	17.71	17.56	17.03			
LCN188HV4	35	32	18.99	18.84	18.74	18.69	18.54	18.09			
18,000	40	36	19.87	19.72	19.62	19.57	19.42	18.97			
	45	41	20.75	20.60	20.50	20.45	20.30	19.85			
	47	43	21.10	20.95	20.85	20.80	20.65	20.20			
	50	46	21.44	21.29	21.19	21.14	20.99	20.48			
	55	51	22.01	21.86	21.75	21.70	21.55	20.95			
	60	56	22.01	21.86	21.75	21.70	21.55	21.04			
	63	59	22.01	21.86	21.75	21.70	21.55	21.10			
	68	64	22.01	21.86	21.75	21.70	21.55	21.20			

Table 91:Multi F Four-Way Ceiling-Cassette Indoor Units Heating Capacity Table.

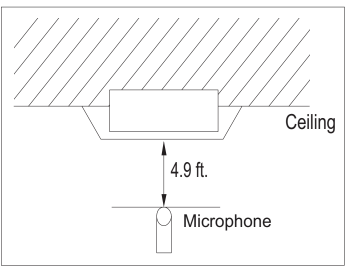
TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX Acoustic Data

Figure 217:Sound Pressure Level Measurement Location.



- · Measurement taken 4.9' away from the unit.
- · Measurements taken with no attenuation and units operating at full load normal operating condition.
- · Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Sound power levels are measured in dB(A).
- Tested in anechoic chamber per ISO Standard 3745.

NC-7

NC-6

NC-60

NC-55

IC-4

NC.

NC-3

NC-3 NC-2

NC-20

. NC-15

8000

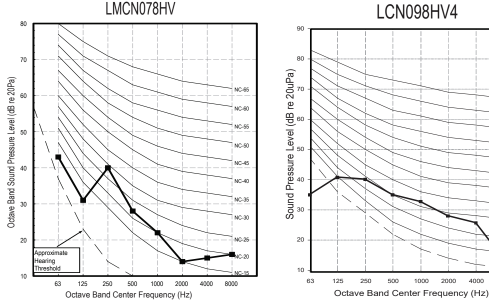
4000

2000

Table 92:Sound Pressure Levels (dB[A]).

	Sound Pressure Levels (dB[A]) (Cooling and Heating)						
Model No.	High Fan Speed	Medium Fan Speed	Low Fan Speed				
LMCN078HV	31	27	24				
LCN098HV4	36	33	30				
LCN128HV4	38	35	32				
LCN188HV4	41	39	36				

Figure 218:LMCN078HV and LCN098HV4 Sound Pressure Level Diagrams.



LCN098HV4



FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI F Acoustic Data MULTI F MAX

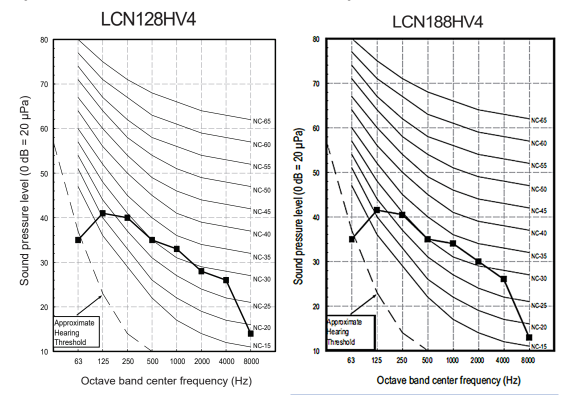


Figure 219:LCN128HV4 and LCN188HV4 Sound Pressure Level Diagrams.



MULTI **F** FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX

Air Velocity and Temperature Distribution

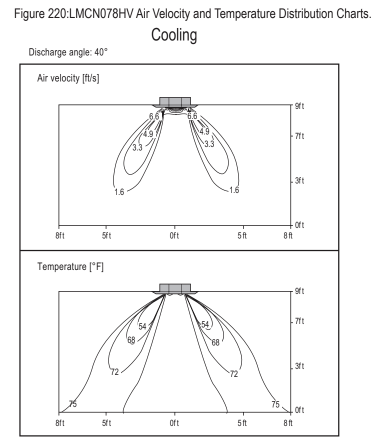
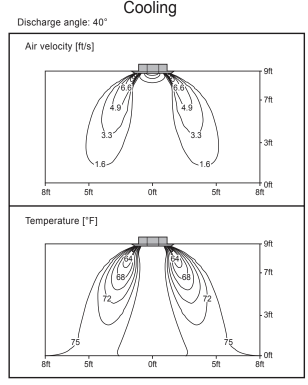
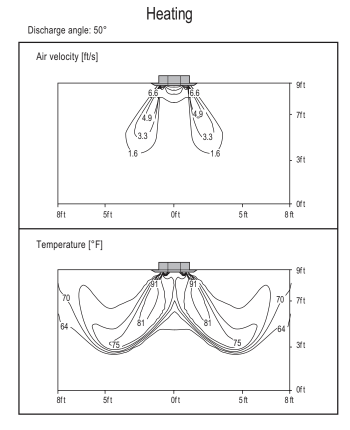
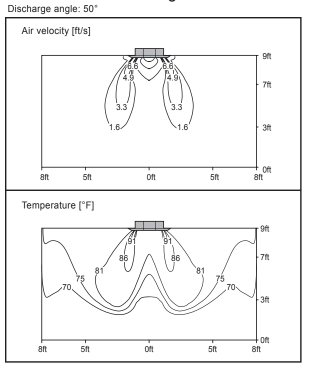


Figure 221:LCN098HV4 Air Velocity and Temperature Distribution Charts.





Heating

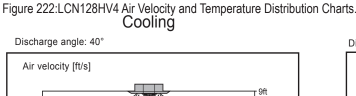


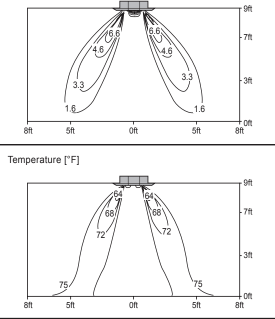


FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI F

Air Velocity and Temperature Distribution

MULTI **F** MAX





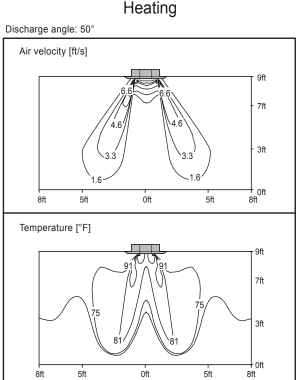
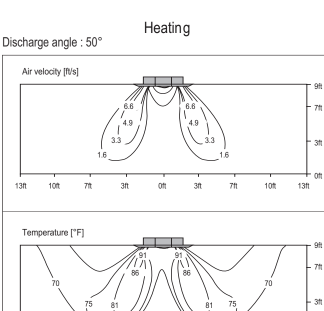


Figure 223:LCN188HV4 Air Velocity and Temperature Distribution Charts.

Cooling Discharge angle : 40° Air velocity [ft/s] 9ft 7ft 3ft - Oft 13ft 10ft 7ft 3ft 0ft 3ft 7ft 10ft 13ft Temperature [°F] 9ft 7ft 3ft - 0ft 13ft 10ft 3ft Oft 3ft 7ft 10ft 13ft 7ft



13ft

10ft

7ft

3ft

0ft

3ft

7ft



0ft

13ft

10ft

MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX

Refrigerant Flow Diagram

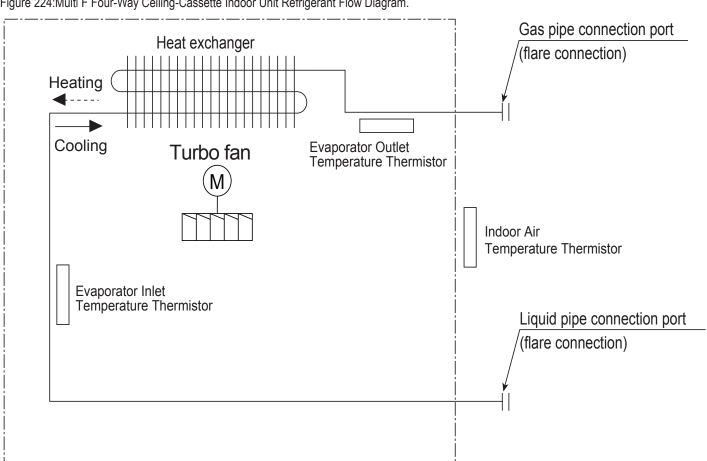


Figure 224:Multi F Four-Way Ceiling-Cassette Indoor Unit Refrigerant Flow Diagram.

Table 93:Multi F Four-Way Ceiling-Cassette Indoor Unit Refrigerant Pipe Sizes.

Model No.	Vapor (inch)	Liquid (inch)	
LMCN078HV			
LCN098HV4	Ø3/8	Ø1/4	
LCN128HV4		Ø 1/4	
LCN188HV4	Ø1/2		

Table 94:Multi F Four-Way Ceiling-Cassette Indoor Unit Refrigerant Pipe Connections.

Model No.	Vapor (inch)	Liquid (inch)
LMCN078HV		
LCN098HV4	Ø3/8	Ø1/4
LCN128HV4		Ø 1/4
LCN188HV4	Ø1/2	

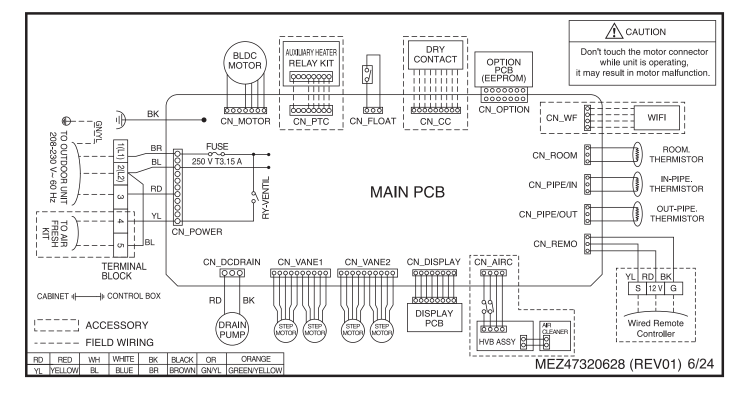
Table 95:Multi F Four-Way Ceiling-Cassette Indoor Unit Thermistor Details.

Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-ROOM
Evaporator Inlet Temperature Thermistor	CN-PIPE/IN
Evaporator Outlet Temperature Thermistor	CN-PIPE/OUT



FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI F Wiring Diagram MULTI F MAX

Figure 225:Multi F Four-Way Ceiling-Cassette Indoor Unit Wiring Diagram.





MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX

Factory Supplied Parts and Materials

Factory Supplied Parts

Table 96: Parts Table.

Part	Quantity	Image	Part	Quantity	Image
Drain Hose	One (1)		Zip Ties	Four (4)	
Metal Clamp	Two (2)		Conduit Bracket	One (1)	0
Insulation for Fittings	One (1) Set	For Vapor Piping For Liquid Piping	M4 Screws	Two (2)	
Washer for Hanging Bracket	Eight (8)		Wireless Handheld Controller with Holder (PWLSSB21H)	One (1)	

Table 97:Required Accessory Table.

Part	Quantity	Image
Grille Kit (PT-QAGW0)	One (1)	

Factory Supplied Materials

- · Installation Guide (template)
- · Owner's Manual
- Installation Manual

Required Tools

- Level Screwdriver
- · Electric drill
- Hole core drill
- · Flaring tool set
- Torque wrenches
- · Hexagonal wrench
- · Gas-leak detector
- Thermometer

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.



MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Installation and Best Layout Practices

Figure 226:Indoor Unit Clearance Requirements.

≥13/32 inches Ceilina ≥11-13/16 inches Ceiling Tile Ceiling Tile 1-13/16 inche: ≥39-3/8 inche ≥19-11/16 ≥19-11/16 H = 6 feet to 12 feet inches inches \\ // *⇒*́∥ // $\|$ `\ \\ // / // // // // ≈ ∥ // Floor

Selecting the Best Location

Do's

- Place the unit where air circulation will not be blocked.
- · Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- · Ensure there is sufficient strength to bear the load of the indoor unit.
- · Ensure there is sufficient maintenance space.
- · Locate the indoor unit in a location that is level, and where it can be easily connected to the outdoor unit / branch distribution unit.

⊘ Don'ts

- $\cdot \bigcirc$ Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- \bigcirc Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- \bigcirc Do not install the unit near high-frequency generators.
- \bigcirc Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and/or will not operate as designed if installed in any of the conditions listed.

Note:

- 🛇 Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in a High or Dropped Ceiling

High or dropped ceilings, often found in commercial buildings and offices, will cause a wide temperature differentiation. To countermeasure:

- · Change the indoor unit mode selection to allow for higher ceilings (see table).
- · Install an air circulator.
- · Set the air discharge outlet so that heated air flows in a downward direction.
- · Use a dual door system to protect the building gate or exit.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three (3) degrees).
- · Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Installing in an Area with High Humidity Levels

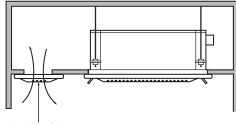
If the environment is prone to humidity levels of 80% or more (near the ocean, lakes, etc.) or where steam could collect in the plenum:

- Install additional insulation to the indoor unit (glass wool insulation >13/32 inches thick).
- Install additional insulation to the refrigerant piping (insulation >13/16 inches thick).
- · Seal all gaps between the indoor unit and the ceiling tiles (make the area air tight) so that humidity does not transfer from the plenum to the conditioned space. Also, add a ceiling grille for ventilation.

Table 98:Indoor Unit High Ceiling Mode Selection Options.

Ceiling Height	Mode Selection
≤7-1/2 feet	Low Ceiling
7-1/2 feet to 8-7/8 feet	Standard
8-7/8 feet to 10-3/16 feet	High Ceiling
10-3/16 feet to 11-13/16 feet	Very High Ceiling

Figure 227:Installing in a Highly Humid Location.



Ventilation Grille



MULTI F MAX MULTI F MAX FOUR-WAY CEILING-CASSETTE INDOOR UNITS Installation and Best Layout Practices

Installing Multiple Indoor Units in One Area

Ensure there is enough space between indoor units, lighting fixtures, and ventilation fans / systems.

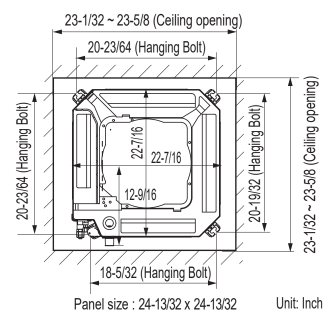
Figure 228:Installing Multiple Indoor Units.

Preparing the Installation Area and Hanging the Indoor Unit Frame

Preparing the Installation Area

- 1. Installation guide (template) depicts the exact dimensions necessary for the ceiling opening.
- 2. Choose the location for the indoor unit, and then mark where the bolts, refrigerant piping, and drain hose must be. Suspension bolt angle must account for drain direction.
- 3. Drill holes for the bolts. Use either a W 3/8 inch or a M10 size bolt.

Figure 229:Ceiling Opening Dimensions and Bolt Locations.



Note:

For easier installation, attach the accessories (except for the decoration panel) before hanging the indoor unit.

Figure 230:Installing the Hanging Bolt in the Ceiling.

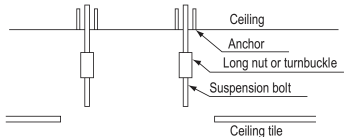
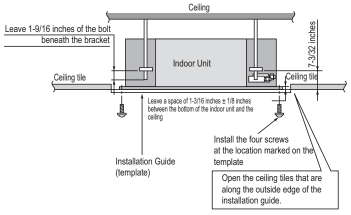


Figure 231:Installation Diagram.





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MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Installation and Best Layout Practices

For New Ceilings

- 1. Use a sunken insert, a sunken anchor, or any other field-supplied part to reinforce the ceiling so that it can bear the weight of the indoor unit. Use a temporary washer plate to more easily set up the unit suspension location.
- 2. Ceiling height is shown on the side of the installation guide (template). Adjust the height of the unit accordingly. Adjust the clearance before hanging the indoor unit.
- 3. Refer to the installation guide (template) for the dimensions to the ceiling opening. Match the center of the indoor unit (labeled) to the center indicated on the installation guide.
- 4. Align the installation guide (template) with the label attached to the unit (affixing the template to the unit if desired) to properly place the unit.
- 5. Remove the temporary washer plate and position the indoor unit hanger brackets on the bolts. Secure with nuts and washers on the top and bottom of the hanger brackets.
- 6. Ceiling-cassette indoor units are equipped with a built-in drain pump and float switch, therefore, the unit must be installed horizontally or condensate will drip out and cause product malfunction. Measure the unit at each corner to verify that it is level.
- 7. Remove the installation guide (template).

For Existing Ceilings

- 1. Use anchors when installing the indoor unit in an existing ceiling.
- 2. Ceiling height is shown on the side of the installation guide (template). Adjust the height of the unit accordingly. Adjust the clearance before hanging the indoor unit.
- 3. Remove the temporary washer plate and position the indoor unit hanger brackets on the bolts. Secure with nuts and washers on the top and bottom of the hanger brackets.
- 4. Ceiling-cassette indoor units are equipped with a built-in drain pump and float switch, therefore, the unit must be installed horizontally or condensate will drip out and cause product malfunction. Measure the unit at each corner to verify that it is level.
- 5. Remove the installation guide (template).

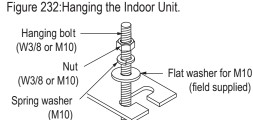
Installing the Drain System

- Drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.
- O Do not damage the drain port on the indoor unit when connecting the field-supplied drain piping.
- · Drain piping specifications:
 - Indoor Unit Drain Connection: 1-1/4 inch outside diameter.
 - Field-Supplied Drain Piping: Polyvinyl chloride piping with 1-inch inside diameter and pipe fittings.

Checking the Drain Pump

The unit uses a drain pump to remove condensate. The pump must be tested before the system operates.

- · Connect flexible drain hose to the field-installed drain piping; leave it as is until the test is complete.
- · Pour water into the flexible drain hose and check for leaks.
- · After power wiring installation is complete, operate the drain pump to see if it sounds and functions properly.
- After the test is complete, connect the flexible drain hose to the indoor unit drain port.



6

Flat washer for M10

(W3/8 or M10)

Nut

(field supplied)

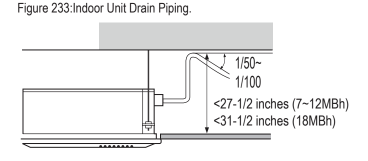
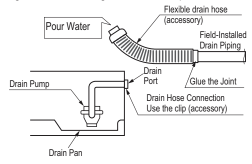


Figure 234: Checking the Drain Pump.



LG

MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI **F** MAX

Installation and Best Layout Practices

Insulating the Refrigerant and Drain Piping

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections). Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

Drain Piping Insulation

Drain piping must have insulation a minimum of 7/32 inches thick.

Installing the Insulation

- 1. Overlap the insulation at the connection of the field-installed piping and the indoor unit piping. Tape together so that no gaps exist.
- 2. Secure insulation to the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose with tape where they meet at the back of the indoor unit frame. Position the drain hose at the bottom of the bundle (positioning the drain hose at the top of the bundle will cause the drain pan to overflow inside the indoor unit).

Power Wiring / Communications Cable Guidelines

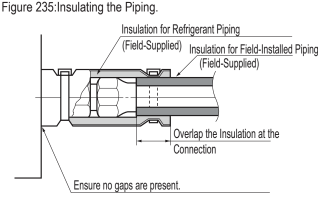
- · Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

A WARNING

Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation. A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

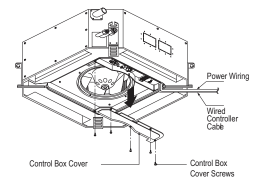


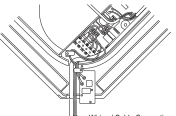


MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Installation and Best Layout Practices

Figure 236: Power Wiring and Communications Cable Connection Access.



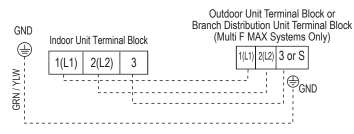


Wiring / Cable Connections

Connecting the Power Wiring and Communications Cable

- 1. To access the terminal block, open the control box cover.
- 2. Insert the power wiring / communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the sides of the indoor unit and control box. Pass the wiring through the designated access holes to prevent damage. To prevent electromagnetic interference and product malfunction, leave a space between the power wiring and communications cable outside of the indoor unit.
- 3. Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- 4. Neatly arrange power wiring / communications cable and secure with the appropriate cable restraint. When clamping, O do not apply force to the wiring connections.
- 5. Firmly reattach the control box cover. \bigcirc Do not catch the wiring in the electric box cover and make sure the cover firmly closes.
- 6. Fill in any gaps around the wiring access holes with sealant to prevent foreign particles from entering the indoor unit.

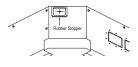
Figure 237:Simplified View of Indoor Unit to Outdoor Unit / Branch Distribution Unit Terminal Connections.

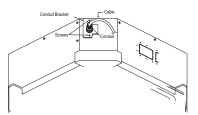


Using a Conduit

- 1. Remove the rubber stopper on the indoor unit. Pass the power wiring / communications cable through the conduit, the conduit mounting plate, and to / through the control panel of the indoor unit.
- 2. Tighten the conduit and the conduit mounting plate together.
- 3. Connect the power wiring / communications cable to the indoor unit terminal block.
- 4. Screw the conduit mounting plate to the indoor unit.

Figure 238:Using a Conduit.







MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI F MAX

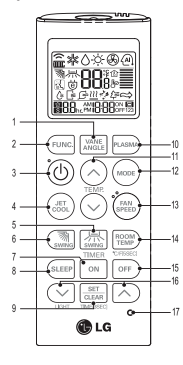
Installation and Best Layout Practices

Controller Options

Four-way ceiling-concealed indoor units include a wireless handheld controller (PWLSSB21H), but optional LG-supplied wired controllers are available.

Wireless Handheld Controller

Figure 239: PWLSSB21H Wireless Handheld Controller.



Operation Mode Sequence Cooling Mode	uence ≱k ←
↓ Auto Mode/Changeover	(AI)
↓ Dehumidification Mode	٥
↓ Heating Mode	-ờ-
↓ Fan Mode	予

Table 99: PWLSSB21H Wireless Handheld Controller Functions.¹

Button Label	Description
1	Vane Angle Button: Sets the angle to each vane.
2	Function Setting Button: Sets or clears auto clean, smart clean, electric heater, or individual vane angle control functions.
3	On / Off Button: Turns the power on/off.
4	Jet Cool: Sets the unit to super high fan speed when in cooling mode.
5	Left / Right Air Flow Button (optional): Sets the desired left / right (horizontal) air flow direction.
6	Up / Down Air flow Button: Stops or starts louver movement, and sets the desired air flow direction to up or down.
7	On Time Button: Sets the time when the operation begins.
8	Sleep Timer Button: Sets the sleep mode operation.
9	Set / Clear Button: Sets or cancels the timer, also sets the current time.
10	Plasma Button: Starts or stops plasma-purification functions.
11	Room Temperature Setting Button: Raises or lowers temperature setpoint in cooling and heating operation.
12	Operation mode selection button: Selects the operation mode.
13	Indoor Fan Speed Button: Changes the fan speed to one of four choices: low, medium, high, and chaos.
14	Room Temperature Check Button: Displays / checks the room temperature.
15	Off Timer button: Sets the time when the operation ends.
16	Time Setting (Up / Down) / Light Button: Sets the timer and adjusts the brightness of the LED.
17	Reset Button: Resets the remote controller.

¹Depending on the indoor unit model, some functions will not be supported or displayed.

Wired Controller Connections

Controllers can connect to the indoor unit in one of two different ways.

- 1. LG Wired Remote Extension Cable with Molex plug (PZC-WRC1; sold separately) that connects to the CN-REMO terminal on the indoor unit PCB.
- 2. Field-supplied controller cable that connects to the indoor unit terminal block (must be at least UL2547 or UL1007, 22 AWG, two-core, one-shield core, at least FT-6 rated if local electric and building codes require plenum cable usage).

Note:

When using field-supplied controller cable, make sure to connect the yellow to yellow (communications wire), red to red (12V power wire), and black to black (ground wire) terminals from the remote controller to the indoor unit terminal blocks.

Figure 240:PZCWRC1 LG Wired Remote Extension Cable.

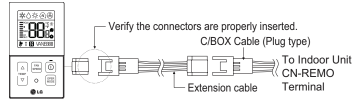
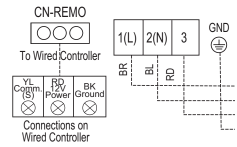


Figure 241:Wired Controller Connections on the Indoor Unit Terminal Block.





MULTI F FOUR-WAY CEILING CASSETTE INDOOR UNITS MULTI **F** MAX

Installation and Best Layout Practices

Wired Controller Placement

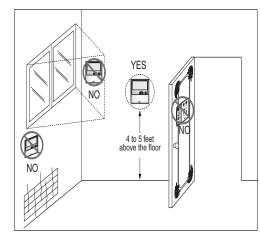
Wall indoor units can be used with various wired controllers (optional; sold separately). Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

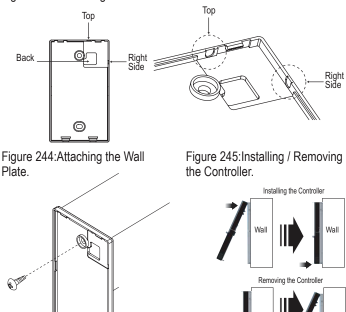
- \bigcirc Do not install the remote controller where it can be impacted by the following:
 - · Drafts or dead spots behind doors and in corners
 - Hot or cold air from ducts
 - · Radiant heat from sun or appliances
 - · Concealed pipes and chimneys
 - Uncontrolled areas such as an outside wall behind the remote controller

Hanging the Wired Controller

- 1. The controller wiring / cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring / cable on applicable side.
- 2. Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- 3. Arrange wiring / cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- 4. To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. () Do not damage the controller components when removing.

Figure 242: Proper Location for the Wired Controller.





Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor-either alone or in conjunction with a wired controller thermistor as previously described.

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Figure 243:Removing the Cable Guide Grooves.

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MULTI F FOUR-WAY CEILING-CASSETTE INDOOR UNITS MULTI F MAX

Installation and Best Layout Practices

Finalizing Indoor Unit Installation— Installing the Decoration Panel

Note:

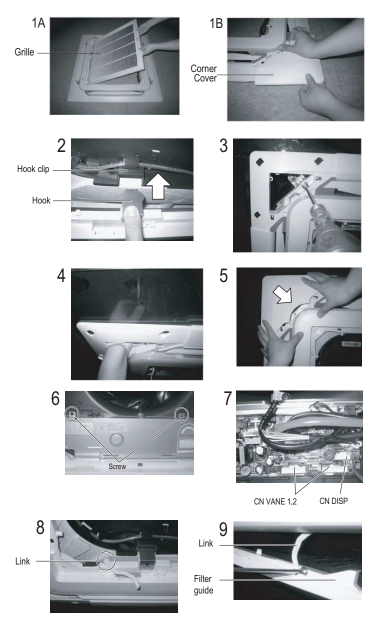
Decoration panel must be installed properly; cool air will leak from any gaps found between the indoor unit frame and the decoration panel, which will cause condensation to generate.

- 1. Remove the packaging, take out air inlet grille from the front panel (1A), and then remove the corner covers of the panel (1B).
- 2. Attach the panel to the indoor frame by inserting the hooks as shown (2).
- 3. Attach two screws on diagonal corners of each panel, but \bigcirc do not tighten completely (3). Screws to attach the panel to the indoor unit frame are factory-provided and can be found in the shipping box.
- 4. Verify the panel is aligned with the ceiling. Adjust the height by using the hanging bolts as shown (4).
- 5. Attach the corner covers (5).
- 6. Unscrew the control panel cover (6).
- 7. Connect the one display connector (CN-DISPLAY) and the two vane control connectors (CN-VANE1, CN-VANE2) of the front panel to the indoor unit PCB (7).
- 8. Close the control box cover. Attach the link on the front panel as shown (8). The link is supplied in the front panel shipping package.
- 9. Attach the other side of the link on the filter guide of the air inlet grille, then install the filter and the air inlet grille on the front panel (9).

Figure 247:Ensure that no gaps are present between the indoor unit frame and the decoration panel.



Figure 246:Installing the Decoration Panel.





FOUR-WAY VERTICAL-HORIZONTAL AIR HANDLING INDOOR UNIT DATA

"Mechanical Specifications" on page 185
"General Data / Specifications" on page 186
"Dimensions" on page 187
"Cooling Capacity Table" on page 188
"Heating Capacity Table" on page 190
"External Static Pressure" on page 192
"Heater Capacities" on page 194
"Acoustic Data" on page 195
"Refrigerant Flow Diagram" on page 197
"Wiring Diagram" on page 198
"Factory Supplied Parts and Materials" on page 200
"Installation and Best Layout Practices" on page 201

MULTI F MULTI **F** MAX

FOUR-WAY VAHU INDOOR UNITS

Mechanical Specifications and Features

Four-way Vertical-Horizontal Air Handing Indoor Unit

General

All LG indoor units are factory assembled, wired, piped, and provided with a control circuit board, and constant CFM ECM fan. Vertical-Horizontal Air Handling units are designed for high-speed air volume against an external static pressure up to 0.7"WG. Supply air opening is flanged to accept field-installed ductwork that cannot exceed the external static pressure limit of the unit.

Coil

Indoor unit coils are factory built and are comprised of aluminum fins mechanically bonded to copper tubing. Each unit has a minimum of two rows of coils, which are pressure tested at the factory. Each unit is provided with a factory installed condensate drain pan below the coil.

Refrigerant System

System is designed for use with R410A refrigerant. The refrigeration circuit is pressure-tested at the factory and shipped with a holding charge of helium gas. Refrigerant pipe connections are 45° flare, and all refrigerant lines from the outdoor unit to the indoor units must be field insulated.

Electrical

Each indoor unit is designed to operate using 208-230/60/1 power with voltage variances of $\pm 10\%$.

Casing

The casing is designed to mount fully concealed behind a wall or above a finished ceiling. Casing is manufactured of 22-gauge metal and finished with a high-gloss baked enamel finish. Cold surfaces of the unit are covered internally with 1/2-inch polystyrene fiber insulation; inside surface of the pan assembly door access panel is treated with 1/2-inch polystyrene fiber insulation, encapsulated on both sides. The access panel is sealed along the edges with reinforced foil-faced covering, all access panels also have gasket seals to minimize air leaks.

The vertical-horizontal air handling unit can operate in one of four airflow configurations: vertical upflow, vertical downflow, horizontal left discharge, or horizontal right discharge. Vertical downflow operation requires an optional conversion kit. In the vertical position, the unit has an opening for supply air from top (or bottom) with a dedicated bottom (or top) vertical return. In the horizontal position, supply air is from the left (or right) end with the return air from the right (or left) end. Unit can also accept an internal, optional LG electrical strip heater.

Fan Assembly and Control

The units have an integral fan assembly consisting of galvanized steel housing and a forward curve fan wheel. The ECM (electronically commutated motor) fan is programmed to deliver constant CFM regardless of permitted ESP (external static pressure), and has permanently lubricated and sealed ball bearings. The fan / motor assembly is mounted on vibration-attenuating rubber grommets. Fan speed is controlled using a microprocessor-based direct digital control algorithm. The indoor fan has Low, Med, High, and Auto settings for Cooling mode; and has Low, Med, High, and Auto settings for Heating mode. Low, Med and High fan speeds maintain published airflow

Figure 248: Multi F Vertical-Horizontal Air Handling Indoor Unit.



as the ECM motor adjusts to ESP. The Auto setting adjusts the fan speed to most effectively achieve setpoint.

Filter Assembly

The unit comes with a filter rack sized to hold a field-provided 16" x 20" x 1" filter cartridge. The filter rack has a guide to assist in centering the filters, and can be accessed from the front.

Microprocessor Control

The indoor unit is provided with an integrated control board to communicate with the outdoor unit. All unit operation parameters are stored in non-volatile memory resident on the unit microprocessor. The microprocessor controls space temperature through using the value provided by temperature sensors within the indoor unit. A field-supplied communication cable must be installed to connect the indoor unit(s) to the outdoor unit.

The indoor unit controller of choice must be ordered separately. Communication between the indoor units and the outdoor unit is accomplished through 14 AWG, four-core, stranded and shielded power / communication cable. The indoor unit has a built-in dry contact for a field supplied 3rd party thermostat. An optional Wi-Fi module is available as an additional accessory for use with LG's SmartThinQ app on a smart device.

Condensate

The unit is designed for gravity draining of condensate.

- Built-in dry contact for third party thermostat
- Wired controller ordered separately
- · Constant CFM ECM fan

Controls

Features

- Inverter (Variable speed fan)
- Control lock function
- · Auto operation
- Dehumidifying function

- Two thermistor control
- Group control
- Optional accessory electric heater
- Self-diagnostics function

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General Data / Specifications

Model Name	LVN181HV4	LVN241HV4	LVN361HV4
Nominal Cooling Capacity (Btu/h) ¹	18,000	24,000	36,000
Nominal Heating Capacity (Btu/h) ¹	20,000	27,000	40,000
Operating Range	·	·	
Cooling (°F WB)	57-77	57-77	57-77
Heating (°F DB)	59-81	59-81	59-81
Fan			
Туре	Sirocco	Sirocco	Sirocco
Motor Output (W) x Qty.	250 x 1	250 x 1	250 x 1
Motor/Drive	ECM (Electronically Commutated Motor) / Direct	ECM (Electronically Commutated Motor) / Direct	ECM (Electronically Commutated Motor) / Direct
Airflow Rate CFM (H/M/L)	640 / 580 / 480	710 / 640 / 480	990 / 880 / 800
Maximum External Static Pressure (in. WG)	0.7	0.7	0.7
Unit Data			
Refrigerant Type ²	R410A	R410A	R410A
Refrigerant Control	EEV	EEV	EEV
Power Supply V, Ø, Hz ³	208-230, 1, 60	208-230, 1, 60	208-230, 1, 60
Rated Amps (A)	1.1	1.1	1.1
Sound Pressure Level dB(A) (H/M/L) ⁴ at 0.3"WG ESP	35 / 33 / 30	36 / 34 / 30	44 / 41 / 39
Dimensions (W x H x D, in.)	18 x 48-11/16 x 21-1/4	18 x 48-11/16 x 21-1/4	18 x 48-11/16 x 21-1/4
Net Weight (lbs.)	123.5	123.5	129
Shipping Weight (lbs.)	135.1	135.1	140
Power Wiring / Communications Cable (No. x AWG) ⁵	4 x 14	4 x 14	4 x 14
Heat Exchanger (Row x Column x Fin / inch) x Number	(2x24x18)x2	(2x24x18)x2	(3x24x18)x2
Pipe Size			
Liquid (in.)	1/4	1/4	3/8
Vapor (in.)	1/2	1/2	5/8
Connection Size			
Liquid (in.)	3/8	3/8	3/8
Vapor (in.)	5/8	5/8	5/8
Primary Drain I.D. (in.)	3/4 FPT	3/4 FPT	3/4 FPT
Secondary Drain I.D. (in.)	3/4 FPT	3/4 FPT	3/4 FPT

¹Nominal capacity is rated 0 ft. above sea level with corresponding refrigerant piping length in accordance with standard length of each outdoor unit and a 0 ft. level difference between outdoor and indoor units. All capacities are net with a combination ratio between 95 – 105%.

Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB) and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB). ²This unit comes with a dry helium charge.

³Acceptable operating voltage: 187V-253V.

⁴Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745 and are the same in both cooling and heating mode. These values can increase due to ambient conditions during operation.

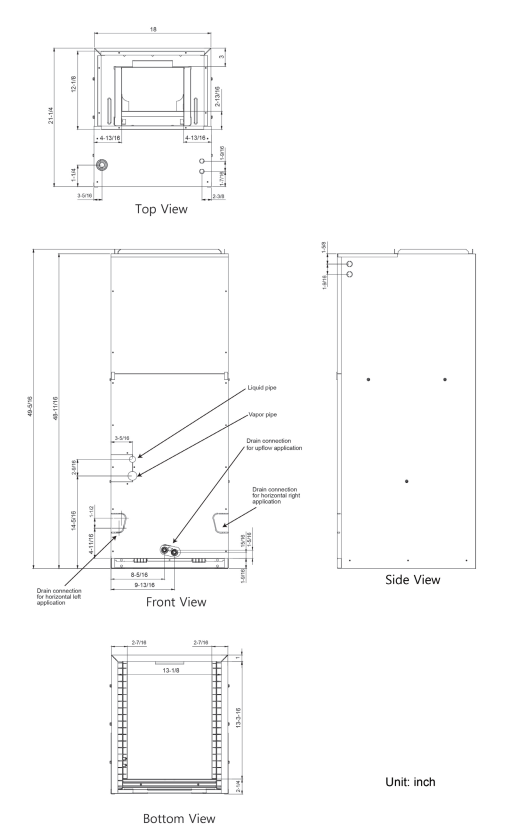
⁵All power wiring / communications cable to the IDUs must be minimum 14 AWG, 4-conductor, stranded, shielded or unshielded (if shielded, must be grounded to chassis at ODU only) and must comply with applicable local and national codes.



FOUR-WAY VAHU INDOOR UNITS

Dimensions

Figure 249: Four-way Vertical Air Handling Unit Dimensions.





Cooling Capacity Table

🕒 LG

Model No. /	Outdoor Air					Indo	or Air Temp	. °F DB / °I	= WB				
Nominal Capacity	Outdoor Air Temp.	68 /	57	73	/ 61		/ 64		/ 67	86	72	90 /	75
of Indoor Unit (Btu/h)	(°F DB)	тс	SHC	тс	SHC	TC	SHC	тс	SHC	TC	SHC	TC	SHC
(Dlu/II)	14	17.65	13.25	18.74	13.99	19.84	13.55	20.63	13.83	22.03	13.95	23.12	14.22
	20	17.63	13.35	18.73	14.10	19.82	13.65	20.61	13.94	22.03	14.06	23.12	14.33
	25	17.62	13.45	18.71	14.21	19.81	13.76	20.60	14.05	22.00	14.17	23.09	14.44
	30	17.60	13.56	18.70	14.32	19.79	13.87	20.58	14.16	21.98	14.28	23.07	14.55
	35	17.59	13.66	18.68	14.43	19.78	13.97	20.57	14.27	21.96	14.39	23.05	14.66
	40	17.58	13.76	18.67	14.54	19.76	14.08	20.55	14.37	21.94	14.49	23.04	14.77
	45	17.56	13.87	18.66	14.65	19.75	14.18	20.53	14.48	21.93	14.60	23.02	14.88
	50	17.55	13.97	18.64	14.75	19.73	14.29	20.52	14.59	21.91	14.71	23.00	14.99
	55	17.54	14.07	18.63	14.86	19.72	14.39	20.50	14.69	21.89	14.82	22.98	15.10
	60	17.52	14.17	18.61	14.97	19.70	14.50	20.49	14.80	21.88	14.93	22.97	15.21
LVN181HV4	65	17.51	14.27	18.60	15.08	19.69	14.60	20.47	14.91	21.86	15.03	22.95	15.32
18,000	70	17.50	14.38	18.58	15.19	19.67	14.70	20.46	15.01	21.84	15.14	22.93	15.43
10,000	75	17.08	14.14	18.16	14.96	19.24	14.50	20.03	14.81	21.41	14.96	22.50	15.25
	80	16.66	13.90	17.74	14.72	18.82	14.29	19.60	14.61	20.98	14.77	22.06	15.07
	85	16.24	13.64	17.32	14.47	18.40	14.06	19.17	14.39	20.55	14.57	21.63	14.88
	90	15.82	13.39	16.90	14.22	17.97	13.84	18.75	14.17	20.12	14.36	21.20	14.69
	95	15.37	13.25	16.44	14.09	17.51	13.73	18.00	13.86	19.65	14.29	20.72	14.62
	100 105	14.99 14.62	12.89 12.54	16.06 15.69	13.74	17.13	13.40	17.77	13.65	19.28 18.90	13.98 13.67	20.35	14.32 14.02
	105	14.62	12.54	15.69	13.38 12.95	16.76 16.39	13.08 12.67	17.53 17.16	13.43 13.03	18.90	13.67	19.97 19.60	14.02
	110	13.87	12.11	15.32	12.95	16.01	12.07	16.79	12.70	18.15	13.29	19.60	13.04
	115	13.65	11.66	14.94	12.50	15.79	12.34	16.56	12.70	17.93	12.97	19.22	13.33
	122	13.57	11.63	14.72	12.51	15.79	12.27	16.49	12.62	17.85	12.92	18.92	13.29
	14	23.53	17.89	24.99	18.90	26.45	18.30	27.50	18.69	29.37	18.84	30.83	19.20
	20	23.51	18.03	24.97	19.05	26.43	18.44	27.48	18.83	29.35	18.99	30.81	19.35
	25	23.49	18.17	24.95	19.20	26.41	18.59	27.46	18.98	29.33	19.14	30.79	19.50
	30	23.47	18.31	24.93	19.34	26.39	18.73	27.44	19.12	29.30	19.28	30.76	19.65
	35	23.46	18.45	24.91	19.49	26.37	18.87	27.42	19.27	29.28	19.43	30.74	19.80
	40	23.44	18.59	24.89	19.64	26.35	19.01	27.40	19.41	29.26	19.58	30.72	19.95
	45	23.42	18.73	24.87	19.78	26.33	19.15	27.38	19.56	29.24	19.72	30.69	20.10
	50	23.40	18.87	24.85	19.93	26.31	19.30	27.36	19.70	29.21	19.87	30.67	20.24
	55	23.38	19.00	24.84	20.07	26.29	19.44	27.34	19.85	29.19	20.01	30.64	20.39
	60	23.37	19.14	24.82	20.22	26.27	19.58	27.32	19.99	29.17	20.16	30.62	20.54
LVN241HV4	65	23.35	19.28	24.80	20.37	26.25	19.72	27.29	20.13	29.15	20.30	30.60	20.69
24,000	70	23.33	19.42	24.78	20.51	26.23	19.86	27.27	20.28	29.13	20.45	30.57	20.84
24,000	75	22.77	19.10	24.21	20.20	25.66	19.58	26.70	20.01	28.55	20.20	29.99	20.60
	80	22.21	18.77	23.65	19.88	25.09	19.30	26.13	19.73	27.97	19.95	29.42	20.36
	85	21.65	18.43	23.09	19.55	24.53	18.99	25.57	19.44	27.40	19.68	28.84	20.10
	90	21.09	18.08	22.53	19.21	23.96	18.69	25.00	19.14	26.83	19.40	28.27	19.84
	95	20.49	17.89	21.92	19.03	23.35	18.55	24.00	18.72	26.20	19.30	27.63	19.75
	100	19.99	17.41	21.42	18.55	22.85	18.10	23.69	18.43	25.70	18.88	27.13	19.35
	105	19.49	16.93	20.92	18.07	22.35	17.66	23.38	18.14	25.20	18.47	26.63	18.94
	110	18.99	16.35	20.42	17.49	21.85	17.12	22.88	17.60	24.70	17.94	26.13	18.42
	115	18.49	15.86	19.92	17.00	21.35	16.66	22.38	17.15	24.20	17.51	25.63	18.00
	118	18.19	15.75	19.62	16.89	21.05	16.58	22.08	17.07	23.90	17.46	25.33	17.96
	122	18.10	15.71	19.52	16.86	20.95	16.55	21.98	17.05	23.81	17.44	25.23	17.94

Table 101: Multi F Vertical-Horizontal Air Handling Indoor Units Cooling Capacity Table.

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.

FOUR-WAY VAHU INDOOR UNITS

Cooling Capacity Table

Model No. /	Outdoor Air	Indoor Air Temp. °F DB / °F WB											
Nominal Capacity	Temp.	68 /	/ 57	73	/ 61	77 .	64	80 /	67	86	/ 72	90	/ 75
of Indoor Unit (Btu/h)	(°F DB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	14	35.29	27.18	37.48	28.71	39.67	27.80	41.26	28.39	44.06	28.63	46.25	29.17
	20	35.26	27.39	37.45	28.94	39.64	28.02	41.23	28.61	44.02	28.85	46.21	29.40
	25	35.24	27.61	37.43	29.16	39.61	28.24	41.19	28.83	43.99	29.07	46.18	29.62
	30	35.21	27.82	37.40	29.39	39.58	28.45	41.16	29.05	43.96	29.30	46.14	29.85
	35	35.18	28.03	37.37	29.61	39.55	28.67	41.13	29.27	43.92	29.52	46.11	30.08
	40	35.16	28.24	37.34	29.83	39.52	28.88	41.10	29.49	43.89	29.74	46.07	30.30
	45	35.13	28.45	37.31	30.05	39.49	29.10	41.07	29.71	43.86	29.96	46.04	30.53
	50	35.10	28.66	37.28	30.28	39.46	29.32	41.04	29.93	43.82	30.19	46.00	30.76
	55	35.08	28.87	37.25	30.50	39.43	29.53	41.01	30.15	43.79	30.41	45.97	30.98
	60	35.05	29.08	37.23	30.72	39.40	29.74	40.97	30.37	43.76	30.63	45.93	31.21
LVN361HV4	65	35.02	29.29	37.20	30.94	39.37	29.96	40.94	30.59	43.72	30.85	45.90	31.43
	70	34.99	29.50	37.17	31.16	39.34	30.17	40.91	30.81	43.69	31.07	45.86	31.66
18,000	75	34.15	29.01	36.32	30.69	38.49	29.75	40.05	30.40	42.82	30.69	44.99	31.30
	80	33.31	28.52	35.47	30.20	37.64	29.31	39.20	29.98	41.96	30.30	44.12	30.93
	85	32.48	28.00	34.63	29.70	36.79	28.86	38.35	29.53	41.10	29.89	43.26	30.54
	90	31.64	27.47	33.79	29.18	35.94	28.39	37.50	29.08	40.25	29.48	42.40	30.14
	95	30.74	27.18	32.88	28.92	35.02	28.17	36.00	28.44	39.30	29.32	41.44	30.01
	100	29.99	26.45	32.13	28.19	34.27	27.50	35.53	28.00	38.55	28.69	40.69	29.39
	105	29.24	25.72	31.38	27.46	33.52	26.83	35.07	27.56	37.80	28.06	39.94	28.78
	110	28.49	24.84	30.63	26.57	32.77	26.00	34.32	26.74	37.05	27.26	39.20	27.99
	115	27.74	24.10	29.88	25.82	32.02	25.31	33.57	26.05	36.31	26.61	38.45	27.35
	118	27.29	23.93	29.43	25.66	31.57	25.19	33.12	25.94	35.86	26.52	38.00	27.28
	122	27.14	23.87	29.28	25.61	31.43	25.14	32.97	25.90	35.71	26.49	37.85	27.25

Table 95: Multi F Vertical-Horizontal Air Handling Indoor Units Cooling Capacity Table - continued

TC = Total Capacity (kBtu/h).

SHC: Sensible Heat Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal cooling capacity rating obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). The shaded table columns and rows indicate reference data. When operating at this temperature, these values can be different if the system is not running consistently.



Heating Capacity Table

Model No. /	Outdoor	Air Temp.	Indoor Air Temp. °F DB							
Nominal Capacity of Indoor Unit	°F DD		61	64	68	70	72	75		
(Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC		
	0	-0.4	10.29	10.14	10.05	10.00	9.86	9.42		
	5	4.5	11.59	11.45	11.35	11.30	11.16	10.72		
	10	9	12.90	12.75	12.66	12.61	12.46	12.03		
	17	15	14.64	14.49	14.40	14.35	14.20	13.74		
	20	19	15.29	15.14	15.05	15.00	14.86	14.35		
	25	23	16.38	16.23	16.14	16.09	15.94	15.36		
	30	28	17.32	17.17	17.08	17.03	16.88	16.38		
LVN181HV4	35	32	18.26	18.12	18.02	17.97	17.83	17.39		
18,000	40	36	19.11	18.96	18.86	18.82	18.67	18.24		
	45	41	19.95	19.81	19.71	19.66	19.52	19.08		
	47	43	20.29	20.14	20.05	20.00	19.86	19.42		
	50	46	20.62	20.47	20.37	20.33	20.18	19.69		
	55	51	21.16	21.01	20.92	20.87	20.72	20.14		
	60	56	21.16	21.01	20.92	20.87	20.72	20.24		
	63	59	21.16	21.01	20.92	20.87	20.72	20.29		
	68	64	21.16	21.01	20.92	20.87	20.72	20.38		
	0	-0.4	13.89	13.70	13.57	13.50	13.30	12.72		
	5	4.5	15.65	15.46	15.33	15.26	15.07	14.48		
	10	9	17.41	17.22	17.09	17.02	16.83	16.24		
	17	15	19.76	19.57	19.43	19.37	19.17	18.55		
	20	19	20.64	20.45	20.32	20.25	20.05	19.37		
	25	23	22.11	21.91	21.78	21.72	21.52	20.74		
	30	28	23.38	23.18	23.05	22.99	22.79	22.11		
LVN241HV4	35	32	24.65	24.46	24.33	24.26	24.07	23.48		
24,000	40	36	25.79	25.60	25.47	25.40	25.21	24.62		
	45	41	26.93	26.74	26.61	26.54	26.35	25.76		
	47	43	27.39	27.20	27.07	27.00	26.80	26.22		
	50	46	27.83	27.64	27.51	27.44	27.24	26.58		
	55	51	28.57	28.37	28.24	28.17	27.98	27.20		
	60	56	28.57	28.37	28.24	28.17	27.98	27.32		
	63	59	28.57	28.37	28.24	28.17	27.98	27.39		
	68	64	28.57	28.37	28.24	28.17	27.98	27.51		

Table 102: Multi F Vertical-Horizontal Air Handling Indoor Units Heating Capacity Table.

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



FOUR-WAY VAHU INDOOR UNITS

Heating Capacity Table

Model No. /	Outdoor Air Temp.		Indoor Air Temp. °F DB						
Nominal Capacity of Indoor Unit			61	64	68	70	72	75	
(Btu/h)	°F DB	°F WB	TC	TC	TC	TC	TC	TC	
	0	-0.4	20.58	20.29	20.10	20.00	19.71	18.84	
	5	4.5	23.19	22.90	22.71	22.61	22.32	21.45	
	10	9	25.80	25.51	25.31	25.22	24.93	24.06	
	17	15	29.28	28.99	28.79	28.70	28.41	27.48	
	20	19	30.58	30.29	30.10	30.00	29.71	28.70	
	25	23	32.75	32.46	32.27	32.17	31.88	30.72	
	30	28	34.64	34.35	34.15	34.06	33.77	32.75	
LVN361HV4	35	32	36.52	36.23	36.04	35.94	35.65	34.78	
36,000	40	36	38.21	37.92	37.73	37.63	37.34	36.47	
	45	41	39.90	39.61	39.42	39.32	39.03	38.16	
	47	43	40.58	40.29	40.10	40.00	39.71	38.84	
	50	46	41.23	40.94	40.75	40.65	40.36	39.38	
	55	51	42.32	42.03	41.84	41.74	41.45	40.29	
	60	56	42.32	42.03	41.84	41.74	41.45	40.47	
	63	59	42.32	42.03	41.84	41.74	41.45	40.58	
	68	64	42.32	42.03	41.84	41.74	41.45	40.76	

Table 96: Multi F Vertical-Horizontal Air Handling Indoor Units Heating Capacity Table - continued

TC = Total Capacity (kBtu/h).

Nominal capacity as rated 0 ft. above sea level and a 0 ft. level difference between outdoor and indoor units. Corresponding refrigerant piping length is accordance with standard length of each outdoor unit. Nominal heating capacity rating obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB), and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).



Table 103: Air Filter Static Pressure Drop Factors.

Capacity (kBtu/h [tons])	Flow Rate (CFM)	Static Pressure Drop (in wg)
	High (640)	-0.04
18 (1.5)	Middle(580)	-0.04
	Low (480)	-0.04
	High (710)	-0.04
24 (2.0)	Middle(640)	-0.04
	Low (480)	-0.04
	High (990)	-0.04
36 (3.0)	Middle(880)	-0.04
	Low (800)	-0.04

Table 104: Minimum Airflow (CFM) by Heater Capacity

Capacity (kBtu/h [tons])	Heater Capacity kW						
	3, 5	8, 10	15	20			
18 (1.5)	480	480	Not Available	Not Available			
24 (2.0)	480	480	Not Available	Not Available			
36 (3.0)	900	900	Not Available	Not Available			

WARNING

○ Do not operate with less than the minimum airflow. If an airflow is used below the minimum, there is a risk of fire, which will lead to physical injury or death

Note:

○ Do not operate with less than the minimum airflow. If an airflow is used below the minimum, there is a risk of damage to the product.

These VAHUs are constant air volume (CAV) units and do not require any field adjustment to change ESP settings.



FOUR-WAY VAHU INDOOR UNITS

External Static Pressure

Table 105: Electric Heater Static Pressure Drop Factors.

Heater Capacity	Static Pressure Drop (in. wg)
0	0
3, 5	-0.01
8, 10	-0.02

Table 106: Down Flow (optional) Static Pressure Drop Factors.

Capacity (kBtu/h [tons])	Flow Rate (CFM)	Static Pressure Drop (in wg)
	High (640)	-0.04
18 (1.5)	Middle(580)	-0.04
	Low (480)	-0.04
	High (710)	-0.04
24 (2.0)	Middle(640)	-0.04
	Low (480)	-0.04
	High (990)	-0.04
36 (3.0)	Middle(880)	-0.04
	Low (800)	-0.04

Table 107: Down Flow Air Filter Static Pressure Drop Factors

Capacity (kBtu/h [tons])	Flow Rate (CFM)	Static Pressure Drop (in wg)
	High (640)	-0.04
18 (1.5)	Middle(580)	-0.04
	Low (480)	-0.04
	High (710)	-0.04
24 (2.0)	Middle(640)	-0.04
	Low (480)	-0.04
	High (990)	-0.04
36 (3.0)	Middle(880)	-0.04
	Low (800)	-0.04

Table 108: Down Flow Internal Electric Heater Static Pressure Drop.

Heater Capacity (kW)	Static Pressure Drop (in. wg)		
0	0		
3, 5	-0.01		
8, 10	-0.01		

Vertical-Horizontal Air Handling Unit



Heater Capacities

Table 109: Optional Electric Heater Capacities.

Heater Capacity (kW)	Model Number
3	ANEH033B1
5	ANEH053B1
8	ANEH083B2
10	ANEH103B2

Figure 250: Typical Vertical Air Handling Unit Optional Electric Heater Accessory.

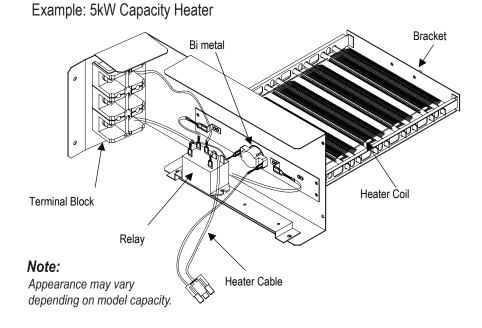


Table 110: Electric Heater Compatibility

VAHU Model Number and	Model Number / Heater Capacity kW						
Capacity (MBh)	ANEH033B1 (3kW)	ANEH053B1 (5kW)	ANEH083B2 (8kW)	ANEH103B2 (10kW)	ANEH153B2 (15kW)	ANEH203B2 (20kW)	
LVN181HV4 (18)	\checkmark	\checkmark	\checkmark		Х	Х	
LVN241HV4 (24)					Х	Х	
LVN361HV4 (36)					Х	Х	

 $\sqrt{}$ = Compatible

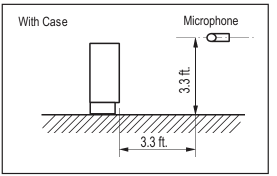
X = Not Compatible



FOUR-WAY VAHU INDOOR UNITS

Acoustic Data

Figure 251: Sound Pressure Level Measurement Location.

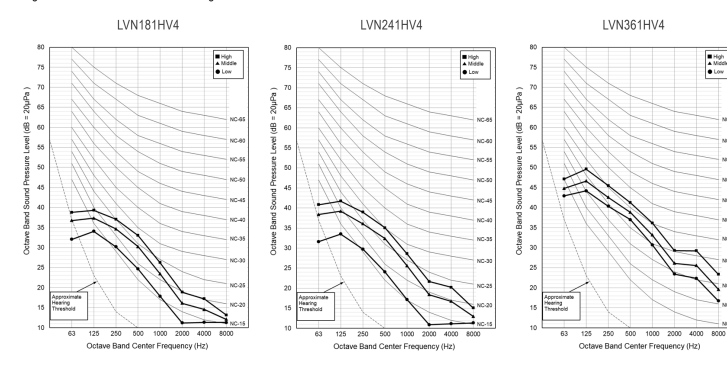


- Measurement taken 3.3' away from the unit.
- Sound pressure levels are measured in dB(A).
- Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745.
- Operating Conditions: Power source: 220V/60 Hz.
- Sound level will vary depending on a range of factors including the construction (acoustic absorption coefficient) of a particular room in which the unit was installed.

Table 111: Vertical Air Handling Unit Sound Pressure Levels (dB[A]).

Model No.	Sound Pressure Levels (dB[A]) (Cooling and Heating)					
woder No.	High Fan Speed	Medium Fan Speed	Low Fan Speed			
LVN181HV4	35	33	30			
LVN241HV4	36	34	30			
LVN361HV4	44	41	39			

Figure 252: Sound Pressure Level Diagrams.



NC-65

NC-60

NC-55

NC-50

NC-45

NC-40

NC-35

NC-30

NC-25

IC-20



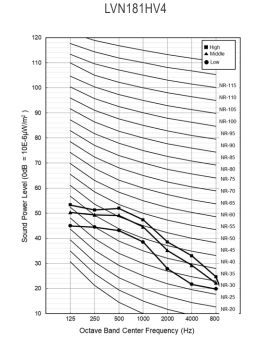
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Table 112: Vertical Air Handling Unit Sound Power Levels (dB[A]).

Model No.	Sound Power Levels (dB[A]) High Fan Speed
LVN181HV4	54
LVN241HV4	55
LVN361HV4	63

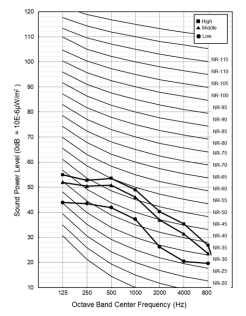
Figure 253: Sound Power Level Diagrams.

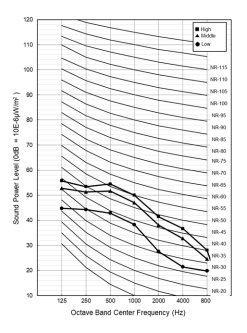
- Data is valid under diffuse field conditions.
- · Data is valid under nominal operating conditions.
- Sound power level is measured using rated conditions, and tested in a reverberation room per ISO 3741 standards.
- Sound level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed.
- Reference acoustic intensity: 0dB = 10E-6µW/m2



LVN241HV4

LVN361HV4







FOUR-WAY VAHU INDOOR UNITS

Refrigerant Flow Diagram



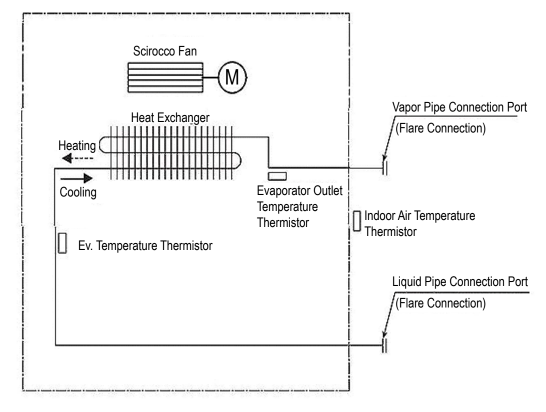


Table 113: Four-way Vertical-Horizontal Air Handling Indoor Unit Refrigerant Pipe Sizes and Connection Sizes.

Madal Na	Piping	g Size	Connection Port Size		
Model No. Liquid (inch) Vapor		Vapor (inch)	Liquid (inch)	Vapor (inch)	
LVN181HV4	1/4	1/2	3/8	5/8	
LVN241HV4	1/4 1/2		3/8	5/8	
LVN361HV4	3/8	5/8	3/8	5/8	

Table 114: Four-way Vertical-Horizontal Air-Handling Indoor Unit Thermistor Details.

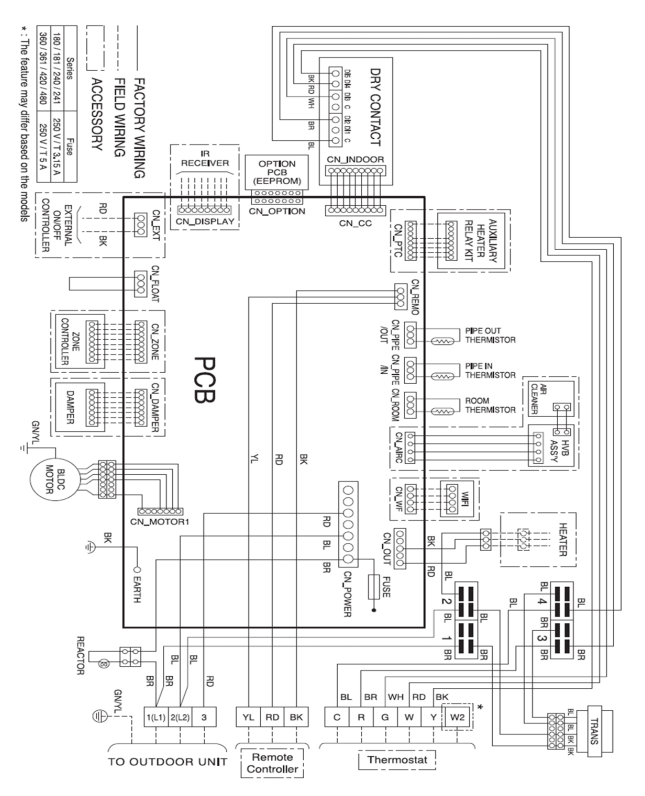
Description (Based on Cooling Mode)	PCB Connector
Indoor Air Temperature Thermistor	CN-ROOM
Evaporator Inlet Temperature Thermistor	CN-PIPE/IN
Evaporator Outlet Temperature Thermistor	CN-PIPE/OUT



Wiring Diagram

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Figure 255: Four-way Vertical-Horizontal Air-Handling Indoor Unit Wiring Diagram.





Wiring Diagram

Table 115: Wiring Diagram Connections.

Connection Name	Location	Function
CN-POWER	AC power supply	AC Power line
CN-MOTOR1	Fan motor output	Motor output of BLDC
CN_OUT	Heater	Connection for heater
CN-D/PUMP	Drain pump output	AC output for drain pump
CN-FLOAT	Float switch input	Float switch sensing
CN-ZONE	Zone controller	Zone controller connection
CN-OPTION	Optional PCB EPROM	Option PCB connection
CN-EXT	External ON / OFF controller	External ON / OFF controller connection
CN-DISPLAY	Display	Display of indoor status
CN-CC	Dry contact	Dry Contact connection
CN-PIPE/OUT (RD)	Discharge pipe sensor	Pipe out thermistor
CN-LEAK (VI)	Refrigerant leak detector	Refrigerant leak detector connection
CN-PIPE/IN (WH)	Suction pipe sensor	Pipe in thermistor
CN-REMO (GN)	Wired remote controller	Wired remote control connection
CN-ROOM (YL)	Room sensor	Room air thermistor
CN-DAMPER	Damper Controller	Damper connection
CN-AIRC	Air Cleaner	Air Cleaner connection
CN-WF	Wifi	Wifi Module connection
CN-PTC	Auxiliary Heater	Auxiliary Heater

Table 116: DIP Switch Settings.

DIP Switc	h Settings	OFF	ON	Description	
SW1	Communication	Off (default)	_	—	
SW2	CYCLE	Off (default)	—	—	
SW3	GROUP	Master	Slave	Group control setting using wired remote controller.	
SW4	DRY CONTACT	Variable	Auto	 Dry contact mode setting. 1. Variable: Auto/manual mode can be chosen using the wide wired remote controller or wireless remote controller (factory setting is the manual mode). 2. Auto: For dry contact, it is always auto mode. 	
SW5	EXTRA1	Off	On	ON: Fan operates continuously.OFF: Default (Fan does not operate continuously).	
SW6	HEATER	Off	On	ON: Automatic heater operation.OFF: Default (manual heater operation).	
SW7	Off				
SW8	Off				

To operate the indoor unit without Internal Electric Heater , DIP switch 1, 2, 6, 8 must be set OFF .

To operate the indoor unit with Internal Electric heater , DIP switch 6 must be set ON.

• SW6 ON: Automatic Heater operation: Heater operates automatically.

• SW6 OFF: Manual Heater operation: Owner involvement is required for on/off operation and will not permit auto emergency operation. If you operate the indoor unit with Internal Electric heater with DIP switch 5, note the following:

- SW5 ON: Fan operates continuously. During defrosting or oil return operation, uninterrupted heating can be attained, as a result of continuous heater and fan operation.
- SW5 OFF: Fan discontinuous operation. There would be a reduction in heating capacity while defrosting or oil return operation.



Factory Supplied Parts and Materials

Factory Supplied Materials

- Owner's Manual
- Installation Manual

• Level

Required Tools

- Screwdriver
- Electric drill
- Hole core drill
- · Flaring tool set

- Torque wrenches
- Hexagonal wrench
- · Gas-leak detector
- Thermometer

Installation work must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper installation can result in fire, electric shock, physical injury, or death.

Note:

Read all instructions before installing this product. Become familiar with the unit's components and connections, and the order of installation. Incorrect installation can degrade or prevent proper operation.

Selecting the Best Location

Do's

- Place the unit where air circulation through the ducts will not be blocked.
- Place the unit where drainage can be obtained easily.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient strength to bear the load of the indoor unit.
- Ensure there is sufficient maintenance space.
- Locate the indoor unit in a location that is level, and where it can be easily connected to the outdoor unit / branch distribution unit.

O Don'ts

- O Do not install the unit near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used.
- (S) Do not install the unit where sulfuric acid and flammable or corrosive gases are generated, vented into, or stored.
- O not install the unit near high-frequency generators.
- \bigcirc Do not install the unit near a doorway.

The unit will be damaged, will malfunction, and/or will not operate as designed if installed in any of the conditions listed.

Note:

- O Indoor units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs, consider a third party factory-applied epoxy coating to the fan coils for each IDU where the entire coil is dipped, not sprayed.
- If the unit is installed near a body of water, the installation parts are at risk of corroding. Appropriate anti-corrosion methods must be taken for the unit and all installation parts.

Installing in an Area Exposed to Unconditioned Air

In some installation applications, areas (floors, walls) in some rooms will be exposed to unconditioned air (room will be above or next to an unheated garage or storeroom). To countermeasure:

- Verify that carpet is or will be installed (carpet will increase the temperature by three degrees).
- Add insulation between the floor joists.
- · Install radiant heat or another type of heating system to the floor.

Installing in an Area with High Humidity Levels

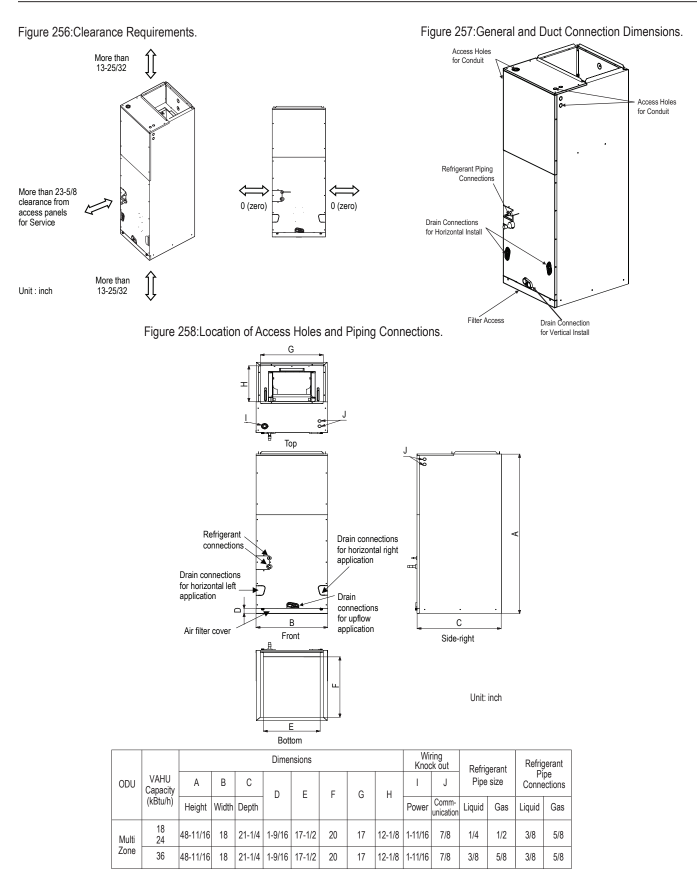
If the environment is prone to humidity levels of 80% or more (near the ocean, lakes, etc.) or where steam could collect in the plenum:

- Install additional insulation to the indoor unit (glass wool insulation >13/32 inches thick).
- Install additional insulation to the refrigerant piping (insulation >13/16 inches thick).
- Seal all gaps between the indoor unit and the ceiling tiles (make the area air tight) so that humidity does not transfer from the plenum to the conditioned space. Also, add a ceiling grille for ventilation.



FOUR-WAY VAHU INDOOR UNITS

Installation and Best Layout Practices





Installation and Best Layout Practices

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Note:

Vertical-Horizontal Air Handling Units can be installed in a choice of vertical upflow, vertical downflow (with optional downflow kit), or horizontal (left or right side) configurations.

Vertical (Upflow) Installation

- Unit must be positioned properly for plenum / duct installation.
- To maintain proper air flow, minimum height clearance is 14 inches.
- Plenum must be strong and secure enough to support the installation of adapter collars to accommodate duct work.
- Air handler platform must be sturdy enough to support the frame, plus any accessories (e.g., filter box).
- To prevent air leaks, seal all duct work according to local codes, but make sure that filter access is still unobstructed.
- Vibration isolators (field supplied) must be installed between the unit frame and the platform. If necessary, provide the installing contractor with an illustration of where the vibration isolator must be added and how it must be positioned.

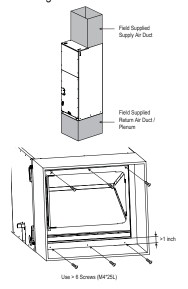
Note:

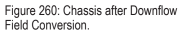
O Do not install the screws on the front and back of the unit; doing so will block filter installation.

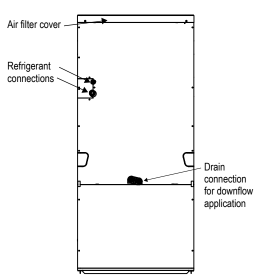
Vertical (Downflow) Installation

The Vertical-Horizontal Air Handling Unit can be field-converted to vertical downflow operation. The optional vertical downflow kit is required. Downflow kit PNDFJ0 is required for 18-36MBH NJ chassis units. The coil must be removed and repositioned in the chassis with the brackets of the downflow kit. For installation details, refer to the instructions included with the kit.

Figure 259:Vertical Installation / Attaching the Bottom Duct.









Installation and Best Layout Practices

Horizontal Installation

- Units will be installed in horizontal left or horizontal right configuration. Horizontal left is the factory default configuration. For horizontal right, the unit must be field converted. The horizontal right conversion requires removing the internal drain pan from the left side of the unit and reinstalling on the right side. No conversion kit is required. Refer to the installation manual for details.
- Units must be installed so that the access panels face to the side, not facing up or down.
- Installation must be in accordance with all relevant building codes, which will necessitate the installation of an external condensate pan (position the unit in or above the external condensate pan).
- If the units are going to be suspended, use angled steel support brackets with threaded rods to provide support from the bottom. The brackets / threaded rods must be comparatively bigger / longer than the unit, and each must be centered on the part of the frame it supports.
- If the unit will not be suspended, use angled steel support brackets, but also add vibration isolators (field supplied) to avoid sound transmission. If necessary, provide the installing contractor with an illustration of where the vibration isolator must be added and how it must be positioned.
- Unit must be positioned properly for plenum / duct installation.
- Plenum must be strong and secure enough to support the installation of adapter collars to accommodate duct work.

Note:

To ensure proper drainage for horizontal installations, unit must be installed within $\pm 1/8$ inches level of the unit's length and width.

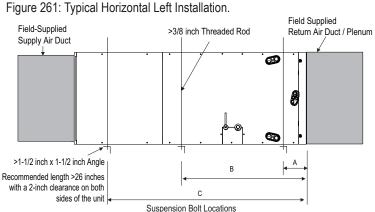


Figure 262: Typical Horizontal Right Installation.

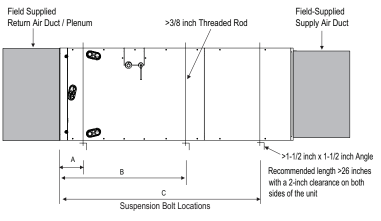


Table 117: Bracket / Bolt Position Dimensions for Horizontal Left and Horizontal Right Installation.

Capacity	Dimensions (inches)				
(Btu/h)	A	С			
18,000	4	23	41-11/32		
24,000	4	23	41-11/32		
36,000	4	23	41-11/32		



Installation and Best Layout Practices

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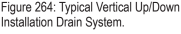
Installing the Ducts

- Use more than ten (10) screws to securely attach the supply ducts to the unit. To prevent air leaks, seal around the duct opening before the duct is secure.
- To prevent vibration transmission, install flexible connectors between ducts and the unit. The flexible connectors must be made of a heat-resistant material at the discharge connection if an electric heater is installed.
- Duct work must be insulated and covered with vapor barrier when routed through unconditioned spaces. Include enough insulation to prevent condensate from forming on the ducts.
- It will be necessary to add internal acoustical insulation lining for a metal duct system if it does not include a 90° elbow and ten (10) feet between the main duct and the first branch.
- Fibrous glass ducts could be used as a substitute if built and installed in accordance with the most recent edition of the Sheet Metal and Air-Conditioning Contractors' National Associate (SMACNA) standard.
- Also, fibrous duct work and acoustical insulation lining must also follow National Fire Protection Standard 90A or B as tested by UL Standard 181 for Class 1 air ducts.

Installing the Drain System

General Specifications

- To prevent property damage, optimize drain system performance by installing both a primary and secondary drain line, and properly size the condensate traps.
- The primary and secondary drain line must be trapped to allow proper drainage of condensate water. If the secondary drain line is not used, it must be capped.
- O Do not block the filter access panel when installing the condensate drain piping. Prime the primary and secondary condensate traps after running both to the drain pan.
- If the unit is installed above an inhabited space, add a field-supplied external condensate pan that runs underneath the entire frame (to prevent damage from overflow). The additional external condensate line must run from the unit to the external condensate pan.
- Drain all generated condensate from the external condensate pan to an appropriate area. Install a trap in the condensate lines as near to the indoor unit coil as possible.
- For horizontal right operation, the drain pan must be removed from the interior left side of the unit and reinstalled on the right side.
- All condensate must be drained from the external condensate pan to some noticeable area.
- To prevent overflow, the outlet of each trap must be positioned below its connection to the condensate pan.
- All traps must be primed, insulated, and leak tested if located above an inhabited space.
- Use a 3/4-inch PVC male pipe thread fitting at the condensate pan connection. Tighten gently.
- Point the drain hose down for easier flow.
- O Do not just use the pipe joint or PVC / CPVC piping on the indoor unit drain line connections. Use only Teflon tape.
- Design the drain system to plan for winter operation (condensate line will freeze up if condensate does not properly drain away).



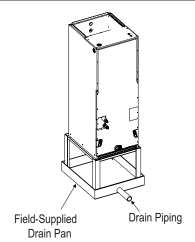
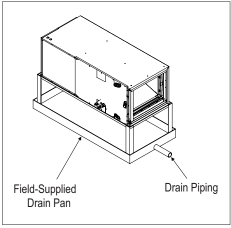
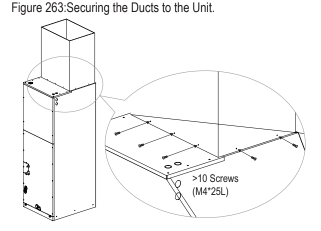


Figure 265: Typical Horizontal Left/Right Installation Drain System.







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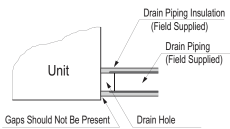
Installation and Best Layout Practices

Figure 267:Installing the U-Trap.

Drain Piping Specifications

- Drain piping must have downward gradient of at least 1/50 to 1/100; to prevent reverse flow, slope must not be straight up and down.
- 🚫 Do not damage the drain port on the indoor unit when connecting the field-supplied drain piping.

Figure 266: Close up of Drain Piping Connection.



Insulating the Refrigerant and **Drain Piping**

Ensure all piping is insulated. Exposed piping can cause burns if touched.

Refrigerant Piping Insulation

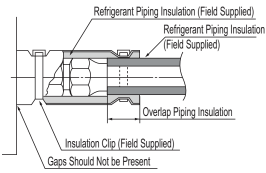
Field-installed vapor and liquid refrigerant piping lines must be properly and completely covered in insulation (up to the indoor unit piping connections) and must comply with federal, state, and local requirements. Any exposed piping will generate condensate or will cause burns if touched. Insulation for this field-installed refrigerant piping must have a minimum heat resistance of 248°F.

If the indoor unit is installed and is operated at an extended period in a highly humid environment (dew point temperature >73°F), however, condensate will form. To prevent this phenomenon, install adiabatic glass wool insulation with a thickness of 7/16 to 13/16 inches thick. Also, install glass wool insulation on all indoor units that are located in the ceiling plenum.

Drain Piping Insulation

Drain piping insulation must be 7/32 inches thick, minimum.

Figure 270: Close Up of Refrigerant Piping Connection Insulation.



Field-Installed U-Trap Specifications

Note:

To prevent leaks cause by a block in the intake air filter, install a U-Trap.

 $A \ge 2-9/16$ inches

 $B \ge 2C$

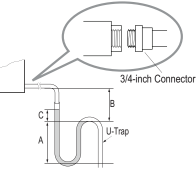
 $C \ge 2 \times SP$

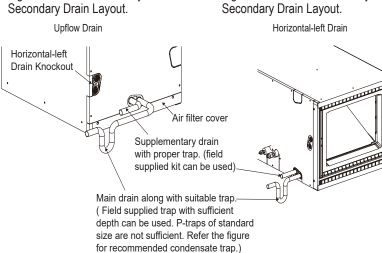
SP = External Pressure in, WG

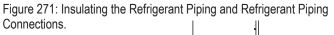
Example:

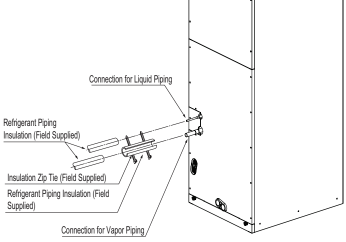
External Pressure= 0.4 in WG $A \ge 2-9/16$ inches $B \ge 1-7/12$ inches $C \ge 19/24$ inches

Figure 268: Vertical Primary and









Vertical-Horizontal Air Handling Unit Figure 269: Horizontal Primary and

Installation and Best Layout Practices

Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams in the technical manuals.
- · Confirm power source specifications.
- · Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the outdoor unit name plate.
- · Confirm cable thickness specifications.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.

WARNING

• Loose wiring will cause unit to malfunction, overheat, and catch fire, resulting in severe injury or death.

Note:

- Terminal screws will become loose during transport. Properly tighten the terminal connections during installation.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- Compressor will not receive the proper starting current.

Connecting the Power Wiring and Communications Cable

- 1. To access the terminal block, first unscrew the top front panel, and then unscrew the cover from the control box.
- 2. Knockout the access holes for the wiring. Insert the power wiring/ communications cable from the outdoor unit or branch distribution unit (Multi F MAX systems only) through the conduits, pass the conduits through the designated access holes, and then insert the conduits into the control box. To prevent electromagnetic interference and product malfunction, leave a space between the power wiring and communications cable outside of the indoor unit.
- Connect the power wiring and communications cables to the appropriate terminals on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or branch distribution unit (Multi F MAX systems only) wiring match the color and terminal numbers on the indoor unit.
- Fill in any gaps around the conduit access holes with sealant to prevent foreign particles from entering the indoor unit.

Figure 273:Indoor Unit to Outdoor Unit / Branch Distribution Unit (Multi F MAX systems only) Power Wiring / Communications Cable Connections.

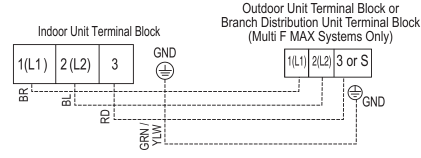
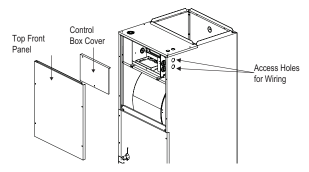
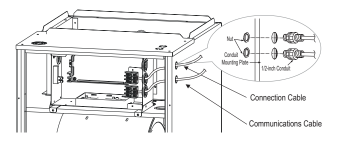


Figure 272:Connecting the Power Wiring and Communications Cable.





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FOUR-WAY VAHU INDOOR UNITS

Installation and Best Layout Practices

Controller Options

Vertical-Horizontal Air Handling indoor units can be used with many LG-supplied wired controllers (sold separately). The wireless handheld controller (Model No. PWLSSB21H) is also an optional accessory with use of the wired controller.

Wired Controller Connections

Controllers can connect to the indoor unit in one of two different ways.

- 1. LG Wired Remote Extension Cable with Molex plug (PZCWRC1; sold separately) that connects to the CN-REMO terminal on the indoor unit PCB.
- 2. Field-supplied controller cable that connects to the indoor unit terminal block (must be at least UL2547 or UL1007, 22 AWG, two-core, one-shield core, at least FT-6 rated if local electric and building codes require plenum cable usage).

Figure 274:PZCWRC1 LG Wired Remote Extension Cable.

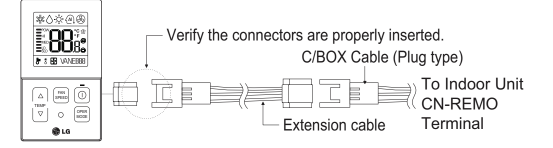
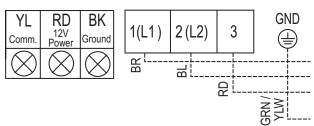


Figure 275:Wired Controller Connection on the Indoor Unit Terminal Block.



Indoor Unit Terminal Block



Note:

When using field-supplied controller cable, make sure to connect the yellow to yellow (communications wire), red to red (12V power wire), and black to black (ground wire) terminals from the remote controller to the indoor unit terminal blocks.



Installation and Best Layout Practices

multi **F** multi **F** max

Wired Controller Placement

Wired controllers include a sensor to detect room temperature. To maintain comfort levels in the conditioned space, the wired controller must be installed in a location away from direct sunlight, high humidity, and where it could be directly exposed to cold air. Controller must be installed four (4) to five (5) feet above the floor where its LED display can be read easily, in an area with good air circulation, and where it can detect an average room temperature.

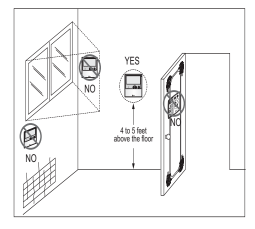
 \bigcirc Do not install the wired controller near or in:

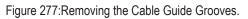
- · Drafts or dead spots behind doors and in corners
- · Hot or cold air from ducts
- · Radiant heat from the sun or appliances
- · Concealed pipes and chimneys
- · An area where temperatures are uncontrolled, such as an outside wall

Hanging the Wired Controller

- 1. These steps are typical. Refer to the installation instructions with your controller. The controller wiring / cable can be installed in one of three directions: top, back, or on the right side. If top or right side installation is desired, remove cable guide grooves on the controller, and then position wiring / cable on applicable side.
- Choose and mark the area of installation, and then screw the wall plate into place (using the provided parts). Install the controller wall plate to fit the electrical box if one is present. Ensure that no gaps exist between the wall plate and the wall itself.
- 3. Arrange wiring / cables so as not to interfere with the controller circuitry. Position the wired controller on the wall plate. Snap into place by pressing the bottom part of the wired controller onto the wall plate. Make sure that no gaps exist between the wired controller and the wall plate on all sides.
- To remove wired controller from the wall plate, insert a screwdriver into the two holes at the bottom. Twist screwdriver to release controller. O Do not damage the controller components when removing.

Figure 276: Proper Location for the Wired Controller.





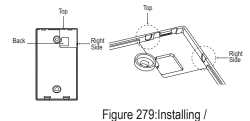
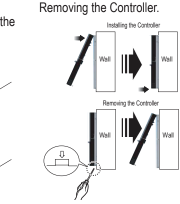


Figure 278:Attaching the Wall Plate.



Assigning the Thermistor for Temperature Detection

Each indoor unit includes a return air thermistor assigned to sense the temperature. If a wired controller is installed, there is a choice of sensing temperature with either the indoor unit return air thermistor or the thermistor in the wired controller. It is also an option to set both thermistors to sense temperature so that indoor unit bases its operation on the first thermistor to reach the designated temperature differential. For applicable indoor units, an optional Remote Temperature Sensor can be used in lieu of the return air thermistor—either alone or in conjunction with a wired controller thermistor as previously described.





APPLICATION GUIDELINES

"Equipment Selection Procedure" on page 211 "Placement Considerations" on page 218

EQUIPMENT SELECTION PROCEDURE

To choose the multi-zone system that is the most appropriate for the space, as with traditional air-conditioning systems, follow similar protocols outlined in Manual J from the Air Conditioning Contractors of America (ACCA; see www.acca.org).

- 1. Obtain the design conditions, and calculate the maximum cool and heat loads for the structure.
- 2. Select the equipment (choosing the appropriate indoor units and outdoor unit):
 - Determine number of zones.
 - Determine total number of indoor units (refer to zone load calculations when choosing indoor units).
 - Determine number of indoor units allocated to each outdoor unit, considering allowable indoor unit connections, both indoor unit and outdoor unit capacities, and system piping capabilities.
- 3. Determine the corrected capacity for the indoor units and outdoor unit using LATS HVAC software (preferred method) or:
 - System Combination Tables.
 - Capacity Tables (it will be necessary to interpolate).
 - Capacity Coefficient Factors (such as refrigerant line length derates, design condition derates, defrost operation derate [heating mode], altitude derate [if applicable]).
- 4. Compare corrected capacities to load calculations.
- 5. Reselect equipment if necessary.

Obtain Design Conditions, Calculate Maximum Cool / Heat Loads

Obtain the winter outdoor / indoor temperature and summer and winter outdoor / indoor temperature design parameters for the location in which the system is installed. Determine if summer or winter design gains, relative humidity, and building features like skylights, orientation, number of occupants, etc., would change the total heat loss / gain and sensible / latent heat gain, and then calculate the maximum cool and heat loads for the space (using Manual J or energy modeling programs).

Select the Equipment

Determine the Number of Zones

Multi F and Multi F with LG RED heat pump systems can cool or heat, but not simultaneously. When designing larger-capacity Multi F heat pump systems or a Multi F MAX system, the designer will be able to combine spaces with similar load profiles located near or adjacent to each other into "thermal zones." After combining like spaces into zones that will be served by a single (or grouped) indoor unit(s), calculate the peak cooling and heating loads for each zone.

Choosing the Appropriate Indoor Units

Determine the appropriate indoor unit capacity that satisfies the given zone load calculations, and choose how many (and which styles of) indoor units will be required. See the table on the next page for allowable indoor unit to outdoor unit connections, and the maximum number of connectable indoor units on each Multi F and Multi F MAX outdoor unit. When choosing indoor units, also consider the cooling and heating CFM, featured airflow specifications, and static pressure (if applicable) for each indoor unit.

Notid oversizing indoor units in an attempt to increase the air exchange rate in the space. Multi F and Multi F MAX systems are designed for minimum airflow over the coil to maximize latent capacity while cooling, maintain a comfortable, consistent discharge air temperature while heating, and minimize fan motor power consumption. In extreme cases, oversizing the indoor units will affect outdoor unit size selection and compromise the outdoor unit's ability to effectively match the space load(s).

For proper system operation:

- 1. At least two indoor units must be connected to the outdoor unit.
- 2. Total connected indoor unit nominal capacity must be a minimum 40% and a maximum of 133% of outdoor unit nominal capacity.
- 3. To calculate the connected total indoor unit nominal capacity, simply sum up the nominal capacities of all indoor units.
 - For mid static duct, high static duct, and vertical-horizontal air handling indoor units, a 1.3 multiplier must first be applied before adding to the sum of other indoor units (when connected to an ODU **other** than the LMU601HV, LMU361HHV, LMU421HHV or LMU480HHV).
 - When mid static duct, high static duct, and / or vertical-horizontal air handling indoor units are the **only** connected indoor units, the multiplier is 1.2.

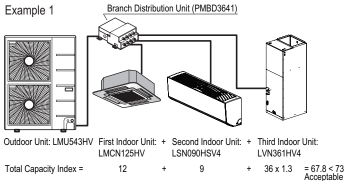
Note:

For allocated capacity information, see the combination tables in the "Multi F / Multi F MAX Combination Data Manual" on www.lghvac.com. For performance data, see "Multi F / Multi F MAX Performance Data Manual" on www.lghvac.com. Also refer to the appropriate manuals on www.lghvac.com for combination and capacity data for Multi F with LG RED / Multi F MAX with LG RED units.



EQUIPMENT SELECTION PROCEDURE

Multiplier Examples



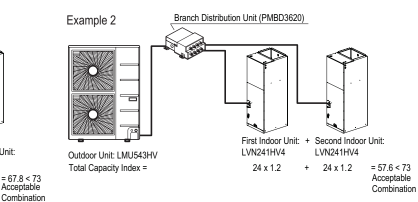


Table 118: Allowable Indoor Unit to Multi F / Multi F MAX Outdoor Unit Connections.

Indoor units		Outdoor units						
	Indoor Unit Nominal	LMU183HV	LMU243HV	LMU303HV	LMU363HV	LMU483HV	LMU543HV	LMU601HV
Model Type		Maximum No. of Connectable Indoor Units						
	Capacity (Btu/h)	2	3	4	4	8	8	8
	9,000	0	0	0	0	0	0	0
ART COOL Mirror	12,000	0	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
ART COOL Gallery	9,000	0	0	0	0	0	0	0
	12,000	0	0	0	0	0	0	0
	7,000	0	0	0	0	0	0	0
	9,000	0	0	0	0	0	0	0
Standard Wall Mounted	12,000	0	0	0	0	0	0	0
Standard Wai Mounted	15,000	0	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
	24,000	-	0	0	0	0	0	0
	9,000	0	0	0	0	0	0	0
Low Wall Console	12,000	0	0	0	0	0	0	0
	15,000	0	0	0	0	0	0	0
Ceiling Concealed Duct-	9,000	0	0	0	0	0	0	0
Low Static	12,000	0	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
	9,000	0	0	0	0	0	0	0
Convertible Mid Static Duct	12,000	0	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
	24,000	-	-	0	0	0	0	0
Ceiling Concealed Duct-	24,000	-	-	0	0	0	0	0
High Static	36,000	-	-	-	-	0	0	0
	7,000	0	0	0	0	0	0	0
Four Way Coiling Cassotto	9,000	0	0	0	0	0	0	0
Four-Way Ceiling Cassette	12,000	0	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
	18,000	-	0	0	0	0	0	0
Vertical-Horizontal Air Handler	24,000	-	-	0	0	0	0	0
	36,000	-	-	-	-	0	0	0



Indoor units	Outdoor units								
	Indoor Unit Nominal	LMU180HHV	LMU240HHV	LMU300HHV	LMU361HHV	LMU421HHV	LMU480HHV		
Model Type		Maximum No. of Connectable Indoor Units							
	Capacity (Btu/h)	2	3	4	5	6	8		
	9,000	0	0	0	0	0	0		
ART COOL Mirror	12,000	0	0	0	0	0	0		
	18,000	-	0	0	0	0	0		
	9,000	0	0	0	0	0	0		
ART COOL Gallery	12,000	0	0	0	0	0	0		
	7,000	0	0	0	0	0	0		
	9,000	0	0	0	0	0	0		
Standard Wall Mounted	12,000	0	0	0	0	0	0		
Standard Wall Mounted	15,000	0	0	0	0	0	0		
	18,000	-	0	0	0	0	0		
	24,000	-	0	0	0	0	0		
	9,000	0	0	0	0	0	0		
Low Wall Console	12,000	0	0	0	0	0	0		
	15,000	0	0	0	0	0	0		
Ceiling Concealed Duct-	9,000	0	0	0	0	0	0		
	12,000	0	0	0	0	0	0		
Low Static	18,000	-	0	0	0	0	0		
	9,000	0	0	0	0	0	0		
Convertible Mid Static Duct	12,000	0	0	0	0	0	0		
Convertible Mid Static Duct	18,000	-	0	0	0	0	0		
	24,000	-	-	0	0	0	0		
Ceiling Concealed Duct-	24,000	-	-	0	0	0	0		
High Static	36,000	-	-	-	0	0	0		
Four-Way Ceiling Cassette	7,000	0	0	0	0	0	0		
	9,000	0	0	0	0	0	0		
	12,000	0	0	0	0	0	0		
	18,000	-	0	0	0	0	0		
	18,000	-	0	0	0	0	0		
Vertical-Horizontal Air Handler	24,000	-	-	0	0	0	0		
	36,000	-	-	-	0	0	0		

Choosing the Appropriate Outdoor Unit

After all indoor units are properly sized to offset the applicable loads in each zone, select the outdoor unit by choosing a size that meets both the load-cooling requirement, and offsets the sum of the heating load. Then, the system's combination ratio must be evaluated and confirmed it is within the allowable range (the combination ratio compares the nominal capacity of all connected indoor units to the nominal capacity of the outdoor unit serving them). The total nominal capacity of all indoor units must be smaller than the total nominal capacity of the outdoor unit. If the combination ratio is more than 100%, the designer is undersizing the outdoor unit relative to the combined nominal capacity of the connected indoor units. In some designs, oversized indoor units will be unavoidable in the case where the smallest size indoor unit available from LG is larger than what is necessary to satisfy the zone load. This scenario will also occur when an indoor unit selection one size down from the selected unit is slightly short of fulfilling the design load requirements, and the designer must choose the next largest size unit. Sometimes it is required to choose a larger capacity outdoor unit if the installation space is big enough. Also, it will be prudent to oversize the outdoor unit to address those times when the weather conditions will exceed the design conditions, to minimize the possibility of ventilation systems that causes the space temperature to drift outside design parameters, or when the indoor unit's entering air temperature falls outside the approved design temperature range.

Table 120: Multi F /	Multi F Max Rated Outdoor Unit Capacity	y.
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	Outdoor Units								
		LMU183HV	LMU243HV	LMU303HV	LMU363HV	LMU483HV	LMU543HV	LMU601HV	
Rated Capacity	Cooling	17,000	20,000	30,000	32,000	48,000	52,500	60,000	
(Btu/h)*	Heating	22,000	24,000	32,000	36,000	54,000	58,000	64,000	
Connectable	Minimum No. of Connectable IDUs	2	2	2	2	2	2	2	
Indoor	Maximum No. of Connectable IDUs	2	3	4	4	8	8	8	
Units	Maximum Capacity Index	24,000	33,000	40,000	48,000	65,000	73,000	81,000	



Table 121: Multi F / Multi F MAX with LGRED Rated Outdoor Unit Capacity.

		Outdoor Units						
		LMU180HHV	LMU240HHV	LMU300HHV	LMU361HHV	LMU421HHV	LMU480HHV	
Rated Capacity	Cooling	18,000	24,000	28,400	36,000	42,000	48,000	
(Btu/h)*	Heating	22,000	26,000	28,600	45,000	48,000	52,500	
Connectable	Minimum No. of Connectable IDUs	2	2	2	2	2	2	
Indoor	Maximum No. of Connectable IDUs	2	3	4	5	6	8	
Units	Maximum Capacity Index	24,000	33,000	40,000	48,000	56,000	65,000	

Determine the Corrected Capacity

The *corrected* cooling / heating capacity is different from the rated cooling / heating capacity. The corrected capacity includes changes in unit performance after considering design temperatures, available capacity that can be allocated from the outdoor unit, pressure drop due to refrigerant line length, defrost operation in heating mode, and (if applicable) altitude. Depending on the location of the building, additional capacity correction factors will need to be applied.

Using the Outdoor Unit Cooling and Heating Capacity Tables

Rated cooling capacity ratings are obtained with air entering the indoor unit at 80°F dry bulb (DB) and 67°F wet bulb (WB), and outdoor ambient conditions of 95°F dry bulb (DB) and 75°F wet bulb (WB). Rated heating capacity ratings are obtained with air entering the indoor unit at 70°F dry bulb (DB) and 60°F wet bulb (WB) and outdoor ambient conditions of 47°F dry bulb (DB) and 43°F wet bulb (WB).

To evaluate the total outdoor unit capacity at design conditions perform a selection using LATS HVAC software (preferred method) or reference the Performance Data Capacity Tables. All design temperatures are not explicitly shown in the charts, therefore, interpolation will be necessary to calculate the capacity for specific design conditions. Based on the premise that capacity follows a linear curve, the following formula can be applied:

(y - y1) / (y2 - y1) = (x - x1) / (x2 - x1)

Where

- y = Missing Capacity (Capacity at the Design Temperature).¹
- y1 = Capacity at Lower Temperature (Smaller value of the two nearest published TC data points).
- y2 = Capacity at Higher Temperature (Higher value of the two nearest published TC data points).
- x = Design Temperature (Temperature not shown in published capacity tables).²
- x1 = (Smaller value of the two nearest published temperature data points).
- x2 = (Larger value of the two nearest published temperature data points).

¹Median between two published Total Capacity [TC] Btu/h data points in the capacity table.

²Median between two nearest published temperature data points.

Using the Indoor Unit Cooling and Heating Capacity Tables

The data points shown in the indoor unit cooling and heating capacity charts are based on (and convey) an indoor unit operating with maximum possible refrigerant flow from the outdoor unit and before any derates are applied. In other words, the capacities displayed reflect what the indoor unit would produce if it was the only indoor unit that required capacity, and the outdoor unit did not have to allocate any capacity to another indoor unit.

System operation with a combination of indoor units is not conveyed in these charts, however, the information can be used to calculate indoor unit allocated capacity (without using the system combination tables). Simply calculate by using the formula:

Qidu(combi) = Qodu(rated)	X	Qidu(rated)
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Where

ΣQidu(rated)

Qidu(combi) = Individual Indoor Unit Combination Capacity.

- Qodu(rated) = Outdoor Unit Rated Capacity.
- Qidu(rated) = Individual Indoor Unit Rated Capacity.

ΣQidu(rated) = Total Connected Indoor Unit Rated Capacity.

Note:

• The formula can be used to find individual indoor unit capacity for Multi F MAX / Multi F MAX with LGRED systems.

· A more accurate method to determine expected capacity would be to apply the outdoor unit's corrected capacity instead of rated capacity.



Using the System Combination Tables

Multi **F** system combination tables illustrate how each indoor unit receives a percentage of total outdoor unit rated capacity. Allocation is based on:

Combinations of Non-Ducted Indoor Units

· Combinations of Ducted Indoor Units

· Combinations of Mixed Non-Ducted and Ducted Indoor Units

Multi F MAX system combination tables only show the total connected indoor unit capacity, but individual indoor unit capacity can be calculated using the formula:

Qidu(combi) = Qodu(rated) x Qidu(rated)

ΣQidu(rated)

Note:

A more accurate method to determine expected capacity would be to apply the outdoor unit's corrected capacity instead of rated capacity.

Capacity Coefficient Factors

Refrigerant Line Length Derates

For air-cooled systems, a capacity correction factor will have to be applied to account for the length of the system's refrigerant pipe. Rate of change in capacity due to increased piping lengths is shown in the tables below and on the next page.

Table 122: Multi F / Multi F with LGRED Outdoor Unit (Multiple Piping) to Indoor Unit Refrigerant Line Length Derates.

Piping Length (feet)	Cooling Capacity (%)	Heating Capacity (%)		
7,000 Btu/h Indoor Unit Models				
25.0	100.0	100.0		
32.8	98.4	99.2		
49.2	95.8	97.8		
65.6	93.2	96.4		
82.0	90.6	95.0		
9,000 Btu/h Indoor Unit Models				
25.0	100.0	100.0		
32.8	98.0	99.0		
49.2	94.8	97.4		
65.6	91.6	95.8		
82.0	88.4	94.2		
12,000 Btu/h Indoor Unit Models	·	•		
25.0	100.0	100.0		
32.8	97.6	98.6		
49.2	93.8	96.4		
65.6	89.9	94.1		
82.0	86.1	91.9		
15,000 Btu/h Indoor Unit Models				
25.0	100.0	100.0		
32.8	97.2	98.2		
49.2	93.0	95.4		
65.6	88.8	92.6		
82.0	84.6	89.8		
18,000 Btu/h Indoor Unit Models				
25.0	100.0	100.0		
32.8	98.6	99.6		
49.2	96.4	99.0		
65.6	94.1	98.3		
82.0	91.9	97.7		
24,000 Btu/h Indoor Unit Models				
25.0	100.0	100.0		
32.8	98.2	99.2		
49.2	95.4	98.0		
65.6	92.4	96.6		
82.0	89.6	95.4		



EQUIPMENT SELECTION PROCEDURE

Table 123: Multi F MAX / Multi F MAX with LGRED Outdoor Unit to Branch Distribution Unit Refrigerant Line Length Derates.

Main Piping Length (feet)	16.4	32.8	49.2	65.6	82.0	98.4	114.8	131.2	147.6	164.0	180.4
Cooling Capacity (%)	100.0	98.8	97.3	95.8	94.3	92.8	91.3	89.8	88.3	86.8	85.3
Heating Capacity (%)	100.0	99.6	99.2	98.7	98.3	97.8	97.4	96.9	96.5	96.0	95.6

Figure 280: Multi F MAX / Multi F MAX with LGRED Outdoor Unit to Branch Distribution Unit Refrigerant Line Length Derate Chart.

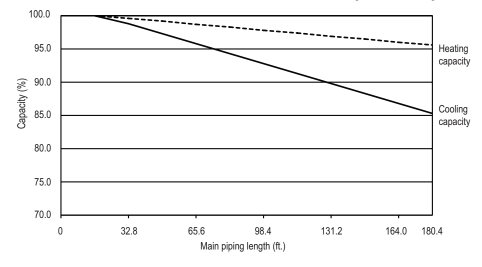


Table 124 [.] Multi F MAX and Multi F MAX with I	GRED Branch Distribution Unit	it to Indoor Unit Refrigerant Line Length Derates.
		it to indoor onit itemgerant Line Length Derates.

Piping Length (feet)	Cooling Capacity (%)	Heating Capacity (%)		
,000 Btu/h Indoor Unit Models		· · · · · · · · ·		
16.4	100.0	100.0		
32.8	98.0	99.5		
49.2	96.0	98.9		
000 Btu/h Indoor Unit Models	*	•		
16.4	100.0	100.0		
32.8	97.5	98.8		
49.2	95.0	97.5		
2,000 Btu/h Indoor Unit Models				
16.4	100.0	100.0		
32.8	97.0	98.3		
49.2	94.0	96.5		
5,000 Btu/h Indoor Unit Models				
16.4	100.0	100.0		
32.8	97.2	98.2		
49.2	93.0	95.4		
8,000 Btu/h Indoor Unit Models				
16.4	100.0	100.0		
32.8	98.3	99.5		
49.2	96.5	99.0		
4,000 Btu/h Indoor Unit Models				
16.4	100.0	100.0		
32.8	97.8	99.2 98.4		
49.2				
6,000 Btu/h Indoor Unit Models				
16.4	100.0	100.0		
32.8	97.9	98.8		
49.2	95.7	97.6		



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Altitude Correction Factor

MULTI F

MULTI **F** MAX

The impact of air density must be considered on systems installed at a significant altitude above sea level, therefore, locally accepted altitude correction factors must be applied.

Defrost Correction Factor for Heating Operation

The outdoor unit heating capacity will need to be adjusted for frost accumulation on air-cooled systems. If design day conditions are below the dewpoint of the surrounding air, frost will not be a problem and no correction factor is needed. In certain weather conditions, however, frost will form and accumulate on the air-cooled outdoor unit coil and impact the coils ability to transfer heat. If significant frost accumulates on the outdoor unit coil, a defrost algorithm will start automatically. The timing between defrost periods is determined by the system's ability to achieve a target head pressure value.

Capacity and AHRI ratings tables do not factor in capacity reduction when frost has accumulated on the condenser coil, nor during defrost operation.

Integrated heating capacity values can be obtained using the formula:

$A = B \times C$

Where:

- A = Integrated Heating Capacity.
- B = Value found in the Capacity Table.

C = Correction Factor for Frost Accumulation Factor (from Table 101).

Table 125: Outdoor Unit Frost Accumulation Factor (Heating)¹.

Entering DB (°F)	19.4	23.0	26.6	32.0	37.4	41.0	44.6
Derate factor	0.98	0.95	0.93	0.86	0.93	0.96	1.0

1At 85% outdoor air relative humidity

The frost accumulation factor does not account for effects of snow accumulation restricting airflow through the outdoor unit coil.

Note:

There will be temporary reduction in capacity when frost / ice accumulates on the outside surface of the outdoor unit heat exchanger. The level of capacity reduction depends on a number of factors, for example, outdoor temperature (°F DB), relative humidity (RH), and the amount of frost present.

Check the Indoor and Outdoor Unit Selection(s)

Compare the corrected cooling and heating capacities to the load calculations. Is each capacity sufficient for the zone it serves? For each indoor unit, the corrected capacity must be at least equal to the total of the cooling design load (plus ventilation load, if applicable) for the space(s) served by the indoor unit. For each indoor unit, the corrected capacity also must be at least equal to the total of the heating design load (plus ventilation load, if applicable) for the space(s) and / or thermal zones served by the indoor unit.

The outdoor unit selected must be large enough to offset the total cooling load for all spaces it serves (account for ventilation air cooling load if the ventilation air has not been pretreated to room neutral conditions). The outdoor unit must also be large enough to offset the total heating load for all spaces it serves.

If the corrected heating capacity ratio exceeds 100%, reselect the equipment, or change the system design by moving some of the load to another system.

System Sizing Check Formulas

1. Outdoor Unit Rated Capacity. Q_{odu(rated)} (From capacity tables).

· Understand the design safety factors.

2. Outdoor Unit Capacity at Ti, To Temperature. Q_{odu(Ti, To)} (From capacity tables).

Conclusions and Recommendations

3 Outdoor Unit Capacity Coefficient Factor.

 $F_{(Ti, To)} = Q_{odu(Ti, To)} / Q_{odu(rated)}$

4. Piping Correction Factor (From Capacity Coefficient Factor Tables). F_(length) for each piping length

5. Individual Indoor Unit Combination Capacity. $Q_{idu (combi)} = Q_{odu(rated)} \times Q_{idu(rated)} / Q_{idu(rated-total)}$

6. Individual Indoor Unit Actual Capacity.

 $Q_{idu (actual)} = Q_{odu(combi)} \times F_{(Ti, To)} \times F_{(length, altitude)}$

- Reference load calculations for actual cooling and heating capacities (applies in 99% of applications consider total load when latent load is greater than 30%).
- · Verify that the sensible load of the zone is satisfied.
- Use caution when sizing to meet listed capacity specifications for the scheduled manufacturer's equipment.
- If further system design assistance is needed, or you have a unique application you would like to discuss, contact your LG sales rep.



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Selecting the Best Location for the Indoor Units

Note:

Select a location for installing the indoor units that will meet the following conditions:

- Indoor Units (IDUs) must not be placed in an environment where the IDUs will be exposed to harmful volatile organic compounds (VOCs) or in environments where there is improper air make up or supply or inadequate ventilation. If there are concerns about VOCs in the environment where the IDUs are installed, proper air make up or supply and/ or adequate ventilation must be provided. Additionally, in buildings where IDUs will be exposed to VOCs consider a factory-applied epoxy coating to the fan coils for each IDU.
- Within allowable parameters for proper connection to the outdoor unit (or Branch Distribution unit, if a Multi F MAX system).
- · So that condensation drainage can be conveniently routed away.
- · Include enough space around the indoor unit so that it is accessible for maintenance and service purposes.
- Where electrical noise / electromagnetic waves will not affect indoor unit operation. Maintain proper distances between the indoor units and electric wires, audio and visual appliances, breaker / circuit panels, etc. If the frequency signal of the appliance is unstable, then install the indoor unit a minimum of ten (10) feet away, and run the power and transmission cables through a conduit.
- · An area that is level and with enough strength to bear the weight of the indoor unit(s).
- No obstacles to air circulation around the unit; keep proper distances from ceilings, doorways, floor, walls, etc.
- · An area where operation sound won't disturb occupants.
- An area that does not expose the indoor unit(s) to heat, water, steam, oil splattering or spray.

Selecting the Best Location for the Branch Distribution (BD) Unit

Note:

Multi F and Multi F MAX Indoor Unit Engineering Manual

Branch Distribution (BD) units are used only with Multi F MAX / Multi F MAX with LGRED systems to distribute the refrigerant from the outdoor unit to up to eight indoor units. Select location indoors that will meet the following conditions:

- Within allowable parameters for proper connection to the Multi F MAX / Multi F MAX with LGRED outdoor unit and indoor unit(s); refrigerant piping and wire lengths must not exceed amounts specified by LG Electronics, U.S.A., Inc.
- Condensate drain piping is not required.
- Ensure there is enough space in the installation area for service purposes; install the refrigerant piping and electrical wiring system in an easily accessible location.
- · Level where there is enough strength to bear the weight of the BD unit.
- 🛇 Do not install the BD unit in a location where it would be subjected to strong radiation heat from heat sources.
- 🛇 Avoid an installation environment where the BD unit would be exposed to heat, water, steam, oil splattering or spray.
- Install the unit in a location where any sound it generates will not disturb occupants in the surrounding rooms.
- No obstacles to air circulation around the unit; keep proper distances from ceilings, doorways, floor, walls, etc.
- Where high-frequency electrical noise / electromagnetic waves will not affect operation. Maintain proper distances between the BD unit(s) and electric wires, audio and visual appliances, breaker / circuit panels, etc.

Selecting the Best Location for the Outdoor Unit ADANGER

To avoid the possibility of fire, \bigcirc do not install the unit in an area where combustible gas will generate, flow, stagnate, or leak. Failure to do so will cause serious bodily injury or death.

WARNING

 \bigcirc Do not install the unit in a location where acidic solution and spray (sulfur) are often used as this will cause serious bodily injury or death. \bigcirc Do not use the unit in environments where oil, steam, or sulfuric gas are present as this will cause serious bodily injury or death.

ACAUTION

When deciding on a location to place the outdoor unit, be sure to choose an area where run-off from defrost will not accumulate and freeze on sidewalks or driveways which will create unsafe conditions.

Note:

Select a location for installing the outdoor unit that will meet the following general conditions:

- · A location strong enough to bear the weight of the outdoor unit.
- A location that allows for optimum air flow and is easily accessible for inspection, maintenance, and service.

Selecting the Best Location for the Outdoor Unit, continued.

- Where piping between the outdoor unit, indoor unit(s), and BD units (Multi F MAX systems only) are within allowable limits.
- Include space for drainage to ensure condensate flows properly out of the unit when it is in heating mode. O Avoid placing the outdoor unit in a low-lying area where water could accumulate.



- Where it will not be subjected to direct thermal radiation from other heat sources, nor an area that would not expose the outdoor unit to heat or steam like discharge from boiler stacks, chimneys, steam relief ports, other air conditioning units, kitchen vents, plumbing vents, and other sources of extreme temperatures.
- Where high-frequency electrical noise / electromagnetic waves will not affect operation.
- Where operating sound from the unit will not disturb inhabitants of surrounding buildings.
- Where the unit will not be exposed to direct, strong winds.

Rooftop Installations

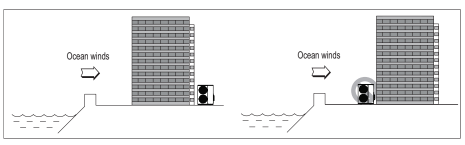
If the outdoor unit is installed on a roof structure, be sure to level the unit. Ensure the roof structure and anchoring method are adequate for the unit location. Consult local codes regarding rooftop mounting.

Oceanside Installation Precautions

- Install the outdoor unit on the side of the building opposite from direct ocean winds.
- · Select a location with good drainage.
- Periodically clean dust or salt particles off of the heat exchanger with water.
- O Avoid installing the outdoor unit where it would be directly exposed to ocean winds.

Note:

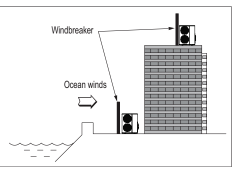
Ocean winds will cause corrosion, particularly on the condenser and evaporator fins, which, in turn could cause product malfunction or inefficient performance.



Note:

Additional anti-corrosion treatment will need to be applied to the outdoor unit at oceanside locations.

If the outdoor unit must be placed in a location where it would be subjected to direct ocean winds, install a concrete windbreaker strong enough to block any winds. Windbreaker height and width must be more than 150% of the outdoor unit, and be installed at least 27-1/2 inches away from the outdoor unit to allow for airflow.



Planning for Snow and Ice

In climates that experience snow buildup, place the unit on a raised platform to ensure proper condenser airflow. The raised support platform must be high enough to allow the unit to remain above possible snow drifts. Mount the unit on a field-provided stand that is higher than the maximum anticipated snowfall for the location. Design the mounting base to prevent snow accumulation on the platform in front or back of the unit case. If necessary, provide a field fabricated hood to keep snow and ice and/or drifting snow from accumulating on the coil surfaces. Use inlet and discharge duct or hoods to prevent snow or rain from accumulating on the fan inlet and outlet guards. Best practice prevents snow from accumulating on top of the unit. Consider tie-down requirements in case of high winds or where required by local codes.



MULTI **F** MULTI **F** MAX

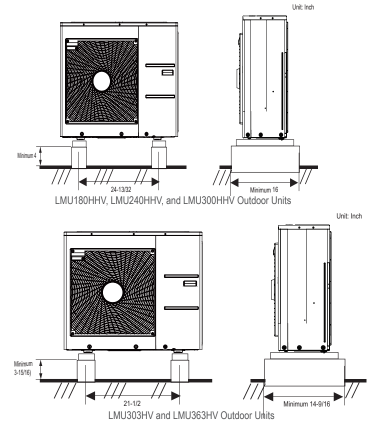


Table 126: Outdoor Unit Foundation Specifications.

Outdoor Unit Platform Requirements Figure 281: Outdoor Unit Foundation Requirements.

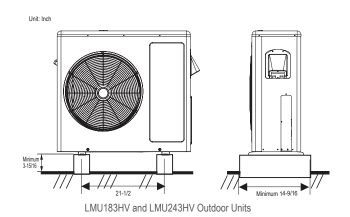
Outdoor Unit Type	Bolt Type	Concrete Height	Bolt Depth
LMU180HHV, LMU240HHV, LMU300HHV, LMU183HV, LMU243HV, LMU303HV, LMU363HV	M10-J	Minimum Four (4) Inches	Minimum Three (3) Inches
LMU361HHV, LMU421HHV, LMU480HHV, LMU483HV, LMU543HV, LMU601HV	M10-J	Minimum Eight (8) Inches	Minimum Three (3) Inches

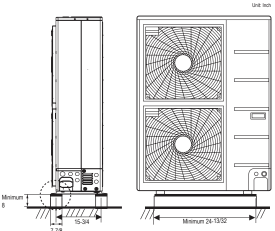
Bolting the Outdoor Unit to the Platform

- 1. Ensure that the concrete platform will not degrade easily, and has enough strength to bear the weight of the unit.
- 2. Include an H-beam support. Firmly attach the corners, otherwise the support will bend.
- 3. Use a hexagon nut.
- 4. Use anti-vibration material.
- 5. Include enough space around the concrete foundation for condensate drainage.
- 6. Seal all wiring and piping access holes to prevent bugs from entering the unit.

Concrete Platform Specifications

- Concrete foundations must be made of one part cement, two parts sand, and four parts gravel.
- The surface of the foundation must be finished with mortar with rounded edges, and weatherproofed.





LMU361HHV, LMU421HHV, LMU480HHV, LMU483HV, LMU543HV, LMU601HV Outdoor Units

Figure 282: Bolting the Outdoor Unit to the Platform.

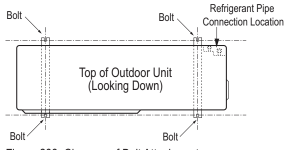
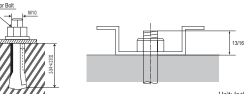


Figure 283: Close up of Bolt Attachment.



Unit: Inch

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Tie-Downs and Lightening Protection

Tie-Downs

- The strength of the roof must be checked before installing the outdoor units.
- If the installation site is prone to high winds or earthquakes, when installing on the wall or roof, securely anchor the mounting base using a field-provided tie-down configuration approved by a local professional engineer.
- The overall tie-down configuration must be approved by a local professional engineer. Always refer to local code when using a wind restraint system.

Lightening Protection

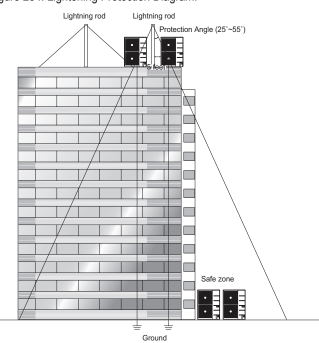
• To protect the outdoor unit from lightning, it must be placed within the specified lightning safety zone.

Tahla	127.	Safoty	Zone	Specifications.
Table	121.	Jaiety	20116	opecifications.

Building Height (feet)	66	98	148	197
Protection Angle (°)	55	45	35	25

- Power cable and communication cable must be installed five (5) feet away from lightning rod.
- A high-resistance ground system must be included to protect against induced lightning or indirect strike.

Figure 284: Lightening Protection Diagram.



Note:

If the building does not include lightning protection, the outdoor unit will be damaged from a lightening strike. Inform the customer of this possibility in advance.

Outdoor Unit Service Access and Allowable Clearances

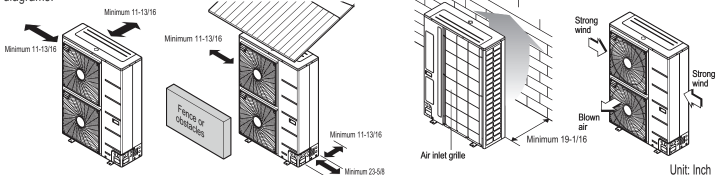
Appropriate airflow through the outdoor unit coil is critical for proper unit operation.

- Include enough space for airflow and for service access. If installing multiple outdoor units, 🛇 avoid placing the units where the discharge of one unit will blow into the inlet side of an adjacent unit.
- If an awning is built over the unit to prevent direct sunlight or rain exposure, make sure that the discharge air of the outdoor unit isn't restricted.

 \bigcirc

• No obstacles to air circulation around the unit; keep proper distances from ceilings, fences, floor, walls, etc. (Install a fence to prevent pests from damaging the unit or unauthorized individuals from accessing it.)

When installing the outdoor unit, consider service, inlet, and outlet, and minimum allowable space requirements as illustrated in the following diagrams.



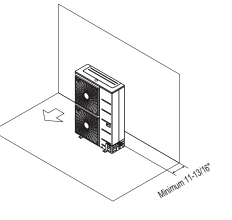
Ensure that the space at the back of the outdoor unit is a minimum of 11-13/16 inches, and include a minimum of 23-5/8 inches at the right side of the unit for service.

If the outdoor unit discharge side faces a wall, include a minimum of 19-11/16 inches between the outdoor unit and the wall. Install the outdoor unit so that the discharge port is set at a right angle to the wind direction.

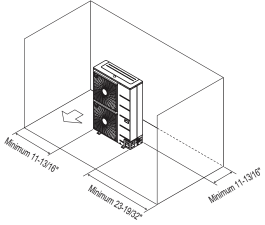


Clearance Requirements when Different Obstacles are Present (Unit: Inch).

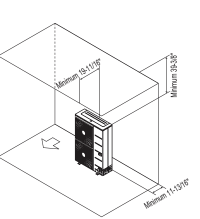
Obstacle on the suction side only.



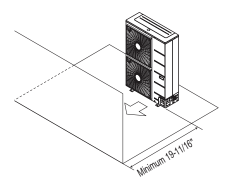
Obstacles on the suction side and on both left and right sides.

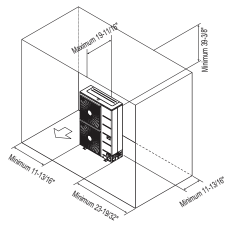


Obstacles above and on the air intake side. Obstacles above, on the air intake side, and on both left and right sides

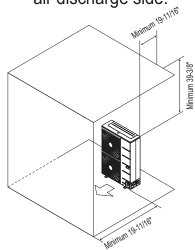


Obstacle just on the air discharge side.





Obstacles above and on the air discharge side.

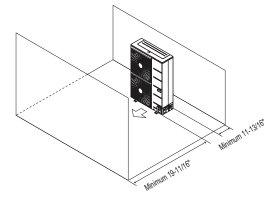


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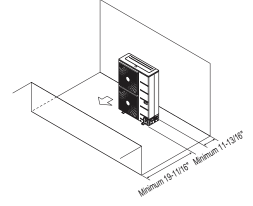
PLACEMENT CONSIDERATIONS

Clearance Requirements when Different Obstacles are Present, continued. (Unit: Inch)

Where there are obstacles on both suction and discharge sides (discharge side obstacle is higher than the outdoor unit).



Where there are obstacles on both suction and discharge sides (discharge side obstacle is lower than the outdoor unit).



Where there are obstacles above, and on both suction and discharge sides (discharge side obstacle is higher than the outdoor unit).

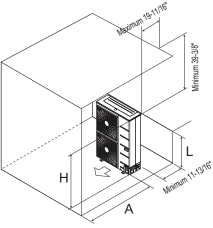
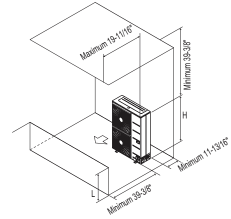


Table 128: Ratio among H, A, and L.

······································									
	L	A							
	0 < L ≤ 1/2 H	29-1/32 inches							
L≤H	1/2 H < L	39-3/8 inches							
H < L	Set Stand as: L ≤ H								

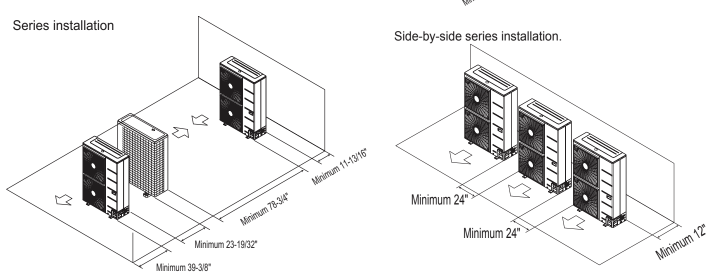
If a stand is necessary, it must be contained (not open frame) to prevent the discharge air from short cycling.

Where there are obstacles above, and on both suction and discharge sides (discharge side obstacle is lower than the outdoor unit).



Note:

"L" must be lower than "H". If a stand is necessary, it must be contained (not open frame) to prevent the discharge air from short cycling.





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REFRIGERANT PIPING DESIGN & LAYOUT BEST PRACTICES

"Design Guideline Summary" on page 225 "Creating a Balanced System / Manual Layout Procedure" on page 229 "Condensate Drain Piping" on page 230

REFRIGERANT PIPING DESIGN

Design Guideline Summary

The following are examples of manual pipe size calculations. Designers are highly encouraged to use LATS for Multi F systems.

Device Connection Limitations

- The minimum number of connected and operating indoor units to Multi F / Multi F MAX systems is two, taking into consideration of the minimum combination ratio.
- The maximum number of indoor units for each Multi F / Multi F MAX heat pump systems is:

LMU183HV = 2	LMU243HV = 3	LMU303	HV = 4	LMU363HV	= 4	LMU483HV = 8	LMU543HV = 8	LMU601HV = 8
LMU180HHV = 2	LMU240HHV	= 3	LMU300	HHV = 4	LMU	361HHV = 5	LMU421HHV = 6	LMU480HHV = 8

One of the most critical elements of multi-zone systems is the refrigerant piping. The following pages list pipe length limits that must be followed in the design of Multi F and Multi F MAX refrigerant pipe systems:

Using Refrigerant Components

Field-supplied elbows are allowed as long as they are designed for use with R410A refrigerant. The designer, however, must be cautious with the quantity and size of fittings used, and must account for the additional pressure losses in equivalent pipe length calculation for each branch. The equivalent pipe length of each elbow must be added to each pipe segment. Table 129:Equivalent Piping Length for Elbows, Y-branches, and Branch Distribution Units.

Component		Size (Inches)					
	1/4	3/8	1/2	5/8	3/4		
Elbow (ft.)	0.5	0.6	0.7	0.8	1.2		
Y-Branch Kit (ft., Multi F MAX systems only) ¹			1.6				
Branch Distribution Unit (ft., Multi F MAX systems only)	8.2						

¹Kit contains two Y-branches: one for liquid and one for vapor.

Multi F System

Example: LMU363HV outdoor unit with four (4) indoor units connected. ODU: Outdoor Unit.

IDU: Indoor Unit.

A, B, C, D: Pipes from Outdoor Unit to Indoor Unit.

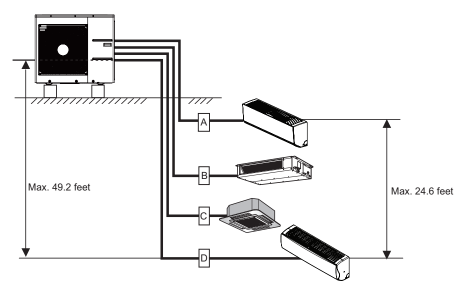


Table 130: Multi F Outdoor Unit Refrigerant Piping System Limitations.

Outdoor Unit	Minimum Length for Each	Maximum	Piping Length	to Each Indo	Maximum Total Piping Length for Each System (ft.)	
	Pipe (ft.)	А	В	С	D	System (ft.)
LMU183HV	10	82	82	-	-	164
LMU243HV	10	82	82	82	-	246.1
LMU303HV	10	82	82	82	82	246.1
LMU363HV	10	82	82	82	82	246.1



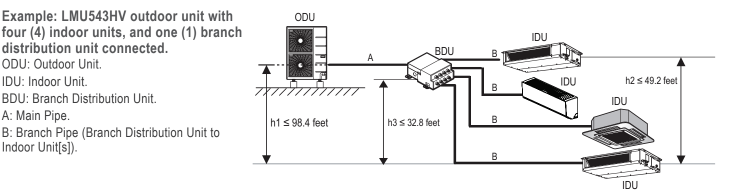
REFRIGERANT PIPING DESIGN

Design Guideline Summary



The following are examples of manual pipe size calculations. Designers are highly encouraged to use LATS for Multi F systems.

Multi F MAX System with One Branch Distribution Unit



Multi F MAX System with Two Branch Distribution Units

Example: LMU543HV outdoor unit with seven (7) indoor units, and two (2) branch distribution units connected. ODU: Outdoor Unit. IDU: Indoor Unit. BD: Branch Distribution Unit(s). ΣA: Main Pipe. ΣB: Branch Pipe (Branch Distribution Unit[s] to Indoor Unit[s]).

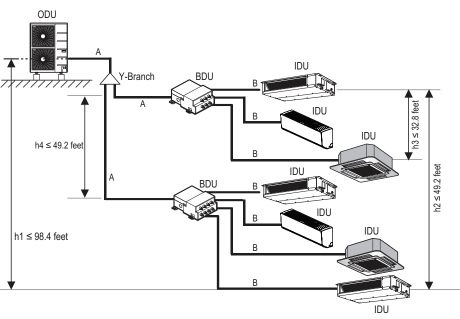


Table 131: Multi F MAX Outdoor Unit Refrigerant Piping System Limitations.

	8 I 8	,	
	Total piping length	(ΣΑ + ΣΒ)	≤475.7 feet
	Main pipe (Outdoor Unit to	Minimum	16.4 feet
Pipe Length (ELF = Equivalent	Branch Distribution Units: ΣA)	Maximum	≤180.4 feet
Length of pipe in Feet)	Total branch piping l	ength (ΣB)	≤295.3 feet
	Branch pipe (Branch Distribu-	Minimum	16.4 feet
	tion Units to Indoor Units: B)	Maximum	≤49.2 feet
Elevation Differential	If outdoor unit is above or be	≤98.4 feet	
(All Elevation	Between the farthest two i	≤49.2 feet	
Limitations are Measured in Actual	Between branch distributior connected indoor u	≤32.8 feet	
Feet)	Between branch distribu	≤49.2 feet	

Table 132: Multi F MAX Piping Sizes.

Piping	Main Pipe A (inch)	Branch Pipe B
Liquid	Ø3/8	Depends on the size
Gas	Ø3/4	of the indoor unit piping

A: Main Pipe.

Indoor Unit[s]).



REFRIGERANT PIPING DESIGN

Design Guideline Summary

The following are examples of manual pipe size calculations. Designers are highly encouraged to use LATS for Multi F systems.

Multi F with LGRED System

Example: LMU300HHV outdoor unit with four (4) indoor units connected. ODU: Outdoor Unit.

IDU: Indoor Unit.

A, B, C, D: Pipes from Outdoor Unit to Indoor Unit.

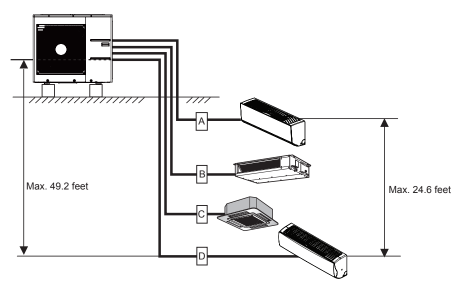
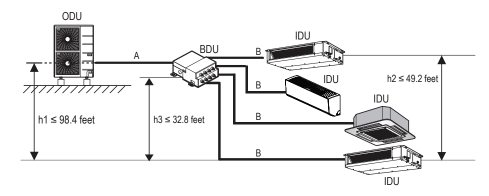


Table 133:Multi F with LGRED Outdoor Unit Refrigerant Piping System Limitations.

Outdoor Unit	Minimum Length for Each Pipe		num Pip ch Indo			Maximum Total Piping Length for Each System	Maximum Height Difference (Max. [ft.])	Maximum Height Difference (Max. [ft.])
	(ft.)	Α	В	С	D	(ft.)	Outdoor Unit ~ Indoor Unit	Indoor Unit ~ Indoor Unit
LMU180HHV	10	82	82	-	-	164	49.2	24.6
LMU240HHV	10	82	82	82	-	246.1	49.2	24.6
LMU300HHV	10	82	82	82	82	246.1	49.2	24.6

Multi F MAX with LGRED System with One Branch Distribution Unit

Example: LMU361HHV outdoor unit with four (4) indoor units and one (1) branch distribution unit connected. ODU: Outdoor Unit. IDU: Indoor Unit. BDU: Branch Distribution Unit. A: Main Pipe. B: Branch Pipe (Branch Distribution Unit to Indoor Unit[s]).





REFRIGERANT PIPING DESIGN

Design Guideline Summary

The following are examples of manual pipe size calculations. Designers are highly encouraged to use LATS for Multi F systems.

Multi F MAX with LGRED System with Two Branch Distribution Units

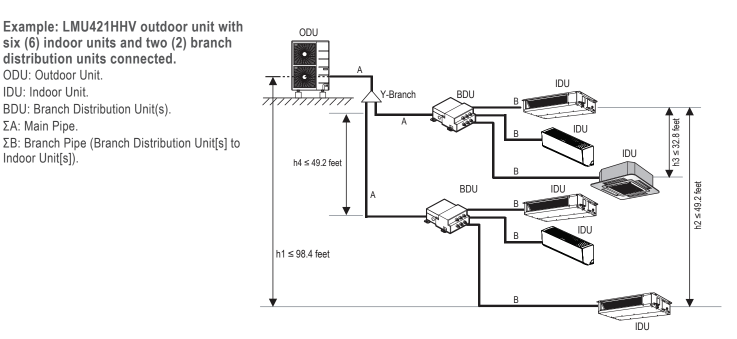


Table 134: Multi F MAX with LGRED Outdoor Unit Refrigerant Piping System Limitations.

-	Total piping length ((ΣΑ + ΣΒ)	≤475.7 feet
	Main pipe (Outdoor Unit to	Minimum	16.4 feet
Pipe Length (ELF = Equivalent Length of pipe in Feet)	Branch Distribution Units: ΣA)	Maximum	≤180.4 feet
Length of pipe in Feet)	Total branch piping lo	ength (ΣB)	≤295.3 feet
	Branch pipe (Branch Distribu-	Minimum	16.4 feet
	tion Units to Indoor Units: B)	Maximum	≤49.2 feet
Elevation Differential	If outdoor unit is above or bel	≤98.4 feet	
(All Elevation	Between the farthest two i	≤49.2 feet	
Limitations are Measured in Actual Feet)	Between branch distributior connected indoor u	≤32.8 feet	
	Between branch distribu	≤49.2 feet	

Table 135: Multi F MAX with LGRED Piping Sizes.

Piping	Main Pipe A (inch)	Branch Pipe B
Liquid	Ø3/8	Depends on the size
Gas	Ø3/4	of the indoor unit piping



REFRIGERANT PIPING DESIGN

Creating a Balanced System / Manual Layout Procedure

Creating a Balanced / Quality Piping System

Unlike designing duct-work or chilled and hot water pipe systems where balancing dampers, ball valves, orifices, circuit setters, or other flow control devices can be installed to modify or balance the flow of cooling medium, these cannot be used in a Multi F system. Therefore, variable refrigerant flow systems have to be designed to be "self balanced." Balanced liquid refrigerant distribution is solely dependent on the designer using the correct pipe size for each segment. Pipe sizing considerations include pipe length, pipe segment pressure drop relative to other pipe segments in the system, type and quantity of elbows, bends present, fitting installation orientation, and end use device elevation differences.

Note:

○ The designer must avoid creating excessive pressure drop. When liquid refrigerant is subjected to excessive pressure drop, liquid refrigerant will change state and "flash" to vapor. Vapor present in a stream of liquid refrigerant before reaching the indoor unit coil (or branch distribution unit for Multi F MAX systems) results in a loss of system control and causes damage to the components. ○ The pipe system must be designed in a manner that avoids the creation of unwanted vapor.

Refrigerant Piping System Verification

To ensure that the refrigerant piping design is suitable for the system, a LATS refrigerant piping design software report must be provided with every Multi F order. Following the installation, if any changes or variations to the design were necessary, an "as-built" LATS piping design software report must be provided to LG prior to system commissioning. User must always check the LATS report actual pipe layout versus pipe limits.

Note:

Any field changes, such as re-routing, shortening or lengthening a pipe segment, adding or eliminating elbows and/or fittings, re-sizing, adding, or eliminating indoor units, changing the mounting height or moving the location of a device or fitting during installation must be done with caution and ALWAYS VERIFIED in LATS HVAC SOFTWARE before supplies are purchased or installed. Doing so ensures profitable installation, eliminates rework, and ensures easier system commissioning.

Manual Layout Procedure

- 1. Choose the location of the indoor units on the building drawing.
- Choose the location of all Y-branch and branch distribution units (if a Multi F MAX system) and note them on the building drawing. Verify
 that all fittings are positioned per the guideline limitations in "LG Engineered Multi F MAX Y-Branch Kit"
- 3. Plan the route for interconnecting piping. Draw a one-line depiction of the pipe route chosen on the building drawing.
- 4. Calculate the actual length of each pipe segment and note it on the building drawing.
- 5. Using the data obtained while selecting the system components, list the corrected cooling capacity next to each indoor unit on the drawing.
- Starting at the indoor unit located farthest from the outdoor unit, sum the corrected cooling capacity of all indoor units served by the pipe segment for each branch and runout pipe (indoor units and branch distribution units [Multi F MAX systems only]). Record these values next to each segment.
- 7. Verify the size of the liquid and vapor lines.
- 8. If a Multi F MAX system, refer to the branch distribution unit information and the Y-branch kit information to verify the part number of each Y-branch and branch distribution unit based on the connected downstream nominal capacity served.
- 9. Calculate the equivalent pipe length in feet of each pipe segment. If a Multi F MAX system, Y-branch equivalent lengths must be totaled with the upstream segment only. Use equivalent pipe length data when it is provided with field-purchased fittings. If not available, use the data provided to estimate the equivalent length of field-provided pipe and fittings for each segment. Equivalent lengths must be totaled with the upstream segment only.
- Verify the equivalent pipe length complies with product limitations. If the limitations are exceeded, either reroute the pipe or change the location of the indoor unit, Y-branch fittings and branch distribution units (if Multi F MAX systems), so the design conforms with all limitations.
- 11. If pipe length is adjusted as described in Step 10 above, verify again if the length of the design complies with the product limitations.
- 12. Use LATS HVAC software to verify the manually sized pipe design is acceptable. When entering the length of pipe segments in LATS HVAC software, enter the equivalent pipe length. Account for the additional pressure drop created by elbows, valves, and other fittings present in each segment by adding their respective equivalent pipe length to the actual pipe length.



Condensate Drain Piping

Condensate Drain Piping

Indoor Units

All indoor units generate water during cooling operation, therefore, how to properly handle this condensation must be considered. Some indoor units include factory-installed drain pumps; others apply the gravity drain method.

Table 136:Indoor Unit Drain Piping Specifications.

Indoor Unit	Drain Type	Drain Pipe Diameter (OD / ID, in.)	Drain Amount (gal. / min. at 0.033 ft. height)
Art Cool Wall-Mounted	Gravity	13/16 / 5/8	—
Art Cool Gallery	Gravity	13/16 / 5/8	—
Standard Wall-Mounted	Gravity	13/16 / 5/8	—
Low Wall Console	Gravity	13/16 / 5/8	—
Ceiling-Concealed Ducted (Low Static and High Static)	27-1/2 in. Lift Drain Pump, Factory Installed	Ø1-1/4 / Ø1	0.105
Convertible Mid Static Duct	27-1/2 in. Lift Drain Pump, Factory Installed	Ø1-1/4 / Ø31/32	0.105
Four-Way Ceiling Cassette	27-1/2 in. (9,12MBh) or 31-1/2 in (18MBh) Lift Drain Pump, Factory Installed	Ø1-1/4 / Ø1	0.105
Vertical-Horizontal Air Handling Unit	Gravity	Ø3/4 / —	—

Figure 285:Diagram of an Indoor Unit with a Gravity Drain.

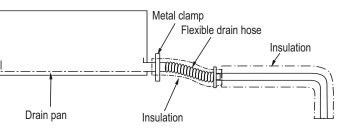
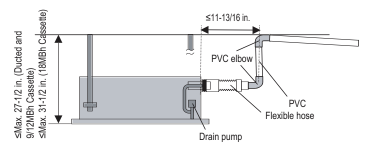


Figure 286:Diagram of an Indoor Unit with a Drain Pump.





"General Information" on page 232

"Power Wiring (208-230V) and Communications Cable Details" on page 235

"Remote Controller Connections" on page 245

"Indoor Unit Group Control" on page 246

WARNING

- All power (line voltage) wiring and communication cable installation must be performed by trained service providers working in accordance with all local, state, and National Electrical Code (NEC) / UL / ETL federal regulations related to electrical equipment and wiring, and following the manufacturer product diagrams, requirements, and instructions in this manual. Electric shock can cause physical injury or death.
- Be sure that main power to the unit is completely off before proceeding. Follow all safety and warning information outlined at the beginning of this manual. Failure to do so will cause electric shock and bodily injury.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously (circuit breaker must be resistant to electromagnetic currents). Be sure that the circuit breaker or some other emergency power cutoff device is in place before any power wiring is done to the system. Failure to do so will cause bodily injury or death.
- 🚫 Never touch any power lines or live cables before all power is cutoff to the system. To do so will cause bodily injury or death.
- Power wiring and communication cable sizes must comply with all applicable federal, state, and local codes. Undersized wiring will lead to unacceptable voltage at the unit and will cause a fire, which will cause bodily injury or death.
- Properly ground the outdoor unit, indoor units, and branch distribution units. Ground wiring must always be installed by a trained technician. Ground wiring is required to prevent accidental electrical shock during current leakage, which will cause bodily injury or death.
- Verify that the branch switch and circuit breaker are set to OFF before installing the wiring system. Electric shock can cause physical injury or death.
- Install appropriately sized breakers / fuses / overcurrent protection switches and wiring in accordance with local, state, and NEC regulations related to electrical equipment and wiring, and following the instructions in this manual. Generated overcurrent will include some amount of direct current. Using an oversized breaker or fuse will result in electric shock, physical injury or death.
- () Do not connect ground wire to refrigerant, gas, sewage, or water piping; to lightning rods; to telephone ground wiring; or to the building plumbing system. Failure to properly provide a NEC-approved earth ground can result in electric shock, fire, physical injury or death.

Note:

- Consider ambient conditions (temperature, direct sunlight, inclement weather, etc.) when selecting, installing, and connecting the power wiring.
- Properly ground the outdoor unit, indoor units, and branch distribution units. Ground wiring must always be installed by a trained technician. Improperly grounded wire can cause communication problems from electrical noise, and motor current leakage.
- Install appropriately sized breakers / fuses / overcurrent protection switches and wiring in accordance with local, state, and NEC regulations related to electrical equipment and wiring, and following the instructions in this manual. Generated overcurrent will include some amount of direct current. Using an oversized breaker or fuse will result in equipment malfunction and property damage.
- () Do not connect ground wire to refrigerant, gas, or water piping; to lightning rods; to telephone ground wiring; or to the building plumbing system. Failure to properly provide a NEC-approved earth ground can result in property damage and equipment malfunction.
- () Do not operate the air conditioning system until the refrigerant piping installation is complete. Operating the system before refrigerant piping is finalized will damage the compressor.

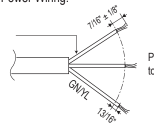
Power Supply / Power Wiring Specifications

- Multi F systems operate at 1Ø, 208-230V, 60Hz, and power is wired to the outdoor unit only. The outdoor unit will supply power to the indoor units and the branch distribution units (Multi F MAX systems only) through the communication / connection (power) cable.
- Power supply to the outdoor unit must be selected based on NEC and local codes. Maximum allowable voltage fluctuation $\pm 10\%$ or nameplate rated value.
- Power wiring to the outdoor unit(s) must be solid or stranded, and must comply with all local and national electrical codes.
- Properly ground the outdoor unit and indoor unit per NEC and local codes.
- Ground wire must be longer than the common power / communication wires.
- · Connect the wiring firmly so the wires cannot be easily pulled out.
- · Refer to the inside of the chassis cover or control cover for circuit and terminal block diagrams.
- Always match color codes of each wire and follow wiring diagram.
- 🛇 Do not install power wiring to the outdoor unit and the communication / connection (power) cable to the indoor unit in the same conduit. Use separate conduits.

A WARNING

Always have a trained service provider properly ground the outdoor unit. If the outdoor unit is not properly grounded, there is a risk of electric shock, physical injury, or death.

Figure 287: Multi F / Multi F MAX Outdoor Unit Power Wiring.



Power Wiring, Ground to Outdoor Unit

232 | WIRING CONNECTIONS



General Information

Communication / Connection (Power) Cable Specifications

Multi F Systems:

• Communication / connection (power) cable from the outdoor unit to the indoor unit must use a minimum of 14 AWG, four (4) conductor, stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the outdoor unit only), and must comply with applicable local and national codes.

Multi F MAX Systems:

- All communication / connection (power) cable from the outdoor unit to the branch distribution unit(s) must be a minimum of 14 AWG, four (4) conductor, stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the outdoor unit only), and must comply with applicable local and national codes.
- Communication / connection (power) cable from the branch distribution unit(s) to the indoor units must use a minimum of 14 AWG, four (4) conductor, stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the outdoor unit only), and must comply with applicable local and national codes.
- · Insulation material as required by local code.
- Rated for continuous exposure of temperatures up to 140°F.
- Firmly attach the cable; provide slack but secure in a way to prevent external forces from being imparted on the terminal block.
- Wiring must be completed without splices.

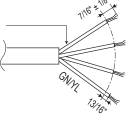
Note:

- Use a conduit for the communications / connection (power) cable from the outdoor unit to the indoor units and branch distribution unit(s). Electrical interference my cause product malfunction.
- (Never ground the shield of the communications cable to the indoor unit frame or other grounded entities of the building. Ground the communications cable shield only at the outdoor unit. Improperly grounding this cable can cause communications errors.
- The communications / connection (power) cable from the outdoor unit to the indoor units / branch distribution unit(s) must be separated and isolated from power wiring to the outdoor unit, computers, radio and television broadcasting facilities, as well as medical imaging equipment. Electrical interference my cause product malfunction.

Figure 288:Typical Multi F / Multi F MAX with LGRED Outdoor and Indoor / Branch Distribution Unit Wiring and Communications Cable Diagram.

Power Wiring, Ground, Communication Cable From Outdoor Unit To Indoor Unit or from the Outdoor Unit to the Branch Distribution Unit

GN/YL = (Ground, Yellow)





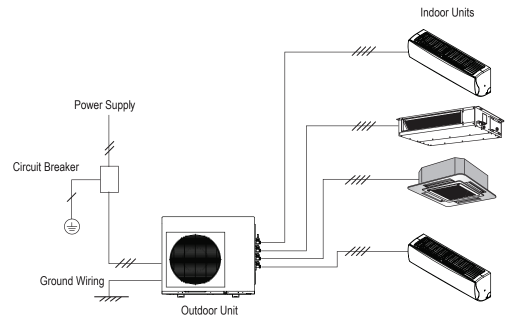
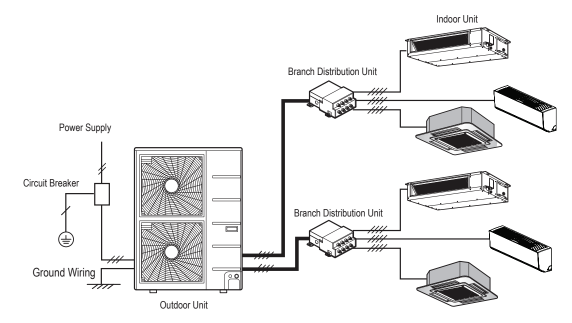


Figure 289:Typical Multi F System General Power / Communications System Schematic.

Figure 290:Typical Multi F MAX System General Power / Communications System Schematic.



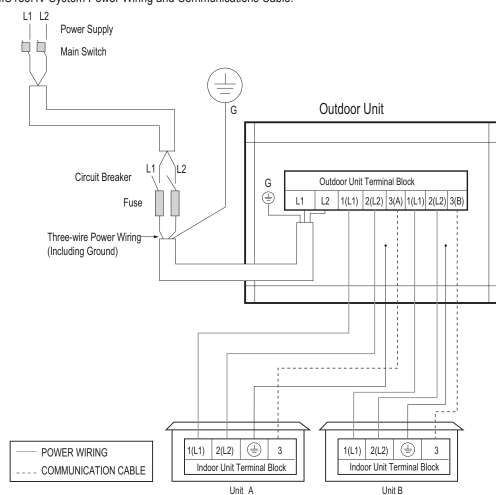
- Secure the separate wires in the control box panel using zip ties.
- Secure wiring with accessory clamps so that it does not touch piping.
- Use a conduit for the cable.
- Outside the unit, make sure the communications cable / power wiring are separately shielded, otherwise, the outdoor unit operation will be affected by electrical noise and will malfunction or fail.
- For details on the Multi F with LG RED and Multi F MAX with LG RED units, refer to the engineering manuals on www.lghvac.com.



ELECTRICAL CONNECTIONS

Power Wiring (208-230V) and Communications Cable Details

Figure 291: Multi F LMU183HV System Power Wiring and Communications Cable.

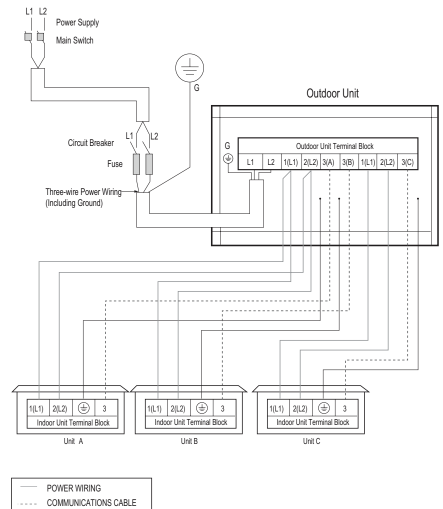


- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Electric shock can cause physical injury or death.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. () Do not connect the ground line to the pipes. Improper wiring will result in fire, electric shock, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Electric shock can cause physical injury or death.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring will result in fire, electric shock, physical injury or death.

- For Multi F with LGRED, refer to Multi F & Multi F MAX with LGRED ODU engineering manual.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Failure to install proper wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components can result in property damage and equipment malfunction.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring can result in property damage and equipment malfunction.



Figure 292:Multi F LMU243HV System Power Wiring and Communications Cable.



WARNING

- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Electric shock can cause physical injury or death.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. () Do not connect the ground line to the pipes. Improper wiring will result in fire, electric shock, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Electric shock can cause physical injury or death.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring will result in fire, electric shock, physical injury or death.

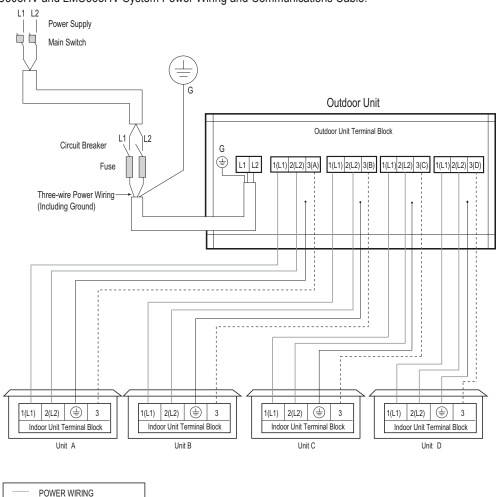
- For Multi F with LGRED, refer to Multi F & Multi F MAX with LGRED ODU engineering manual.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Failure to install proper wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components can result in
 property damage and equipment malfunction.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring can result in property damage and equipment malfunction.



ELECTRICAL CONNECTIONS

Power Wiring (208-230V) and Communications Cable Details

Figure 293:Multi F LMU303HV and LMU363HV System Power Wiring and Communications Cable.



- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Electric shock can cause physical injury or death.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. O Do not connect the ground line to the pipes. Improper wiring will result in fire, electric shock, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Electric shock can cause physical injury or death.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring will result in fire, electric shock, physical injury or death.

- For Multi F with LGRED, refer to Multi F & Multi F MAX with LGRED ODU engineering manual.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Failure to install proper wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components can result in
 property damage and equipment malfunction.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring can result in property damage and equipment malfunction.



Power Wiring (208-230V) and Communications Cable Details



Figure 294:Multi F MAX LMU483HV and LMU543HV System Power Wiring and Communications Cable.

Power Supply È Main Switch Outdoor unit Outdoor Unit Terminal Block G Circuit Breake <u>u 2 </u> 1(L1)2(L2)3(A)1(L1)2(L2)3(B) Three-wire Power Wiring Fuse (Including Ground) Branch Distribution Unit (B Branch Distribution Unit (A 1(L1) 2(L2) S 1(L1) 2(L2) S ⊕ *Same Wiring as Branch Distribution Unit (A) 1(L1) 2(L2) S 1(L1) 2(L2) S 1(L1) 2(L2) S 1(L1) 2(L2) S 1(L1) 2(L2) 1(L1) 2(L2) 🚖 1(L1) 2(L2) 🚖 3 3 3 1(L1) 2(L2) 🚖 3 Indoor Unit Ter Indoor Unit Termina Indoor Unit Terminal Block Indoor Unit Ter

WARNING

- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Electric shock can cause physical injury or death.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. O Do not connect the ground line to the pipes. Improper wiring will result in fire, electric shock, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Electric shock can cause physical injury or death.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring will result in fire, electric shock, physical injury or death.

Note:

• For Multi F MAX with LGRED, refer to Multi F & Multi F MAX with LGRED ODU engineering manual.

POWER WIRING

COMMUNICATIONS CABLE

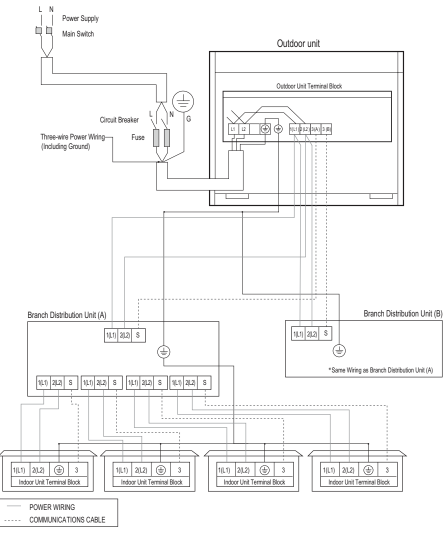
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring
 can result in property damage and equipment malfunction.
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Failure to install proper electrical
 components can result in property damage and equipment malfunction.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Failure to install proper wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components can result in
 property damage and equipment malfunction.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring can result in property damage and equipment malfunction.



ELECTRICAL CONNECTIONS

Power Wiring (208-230V) and Communications Cable Details

Figure 295:Multi F MAX LMU601HV System Power Wiring and Communications Cable.



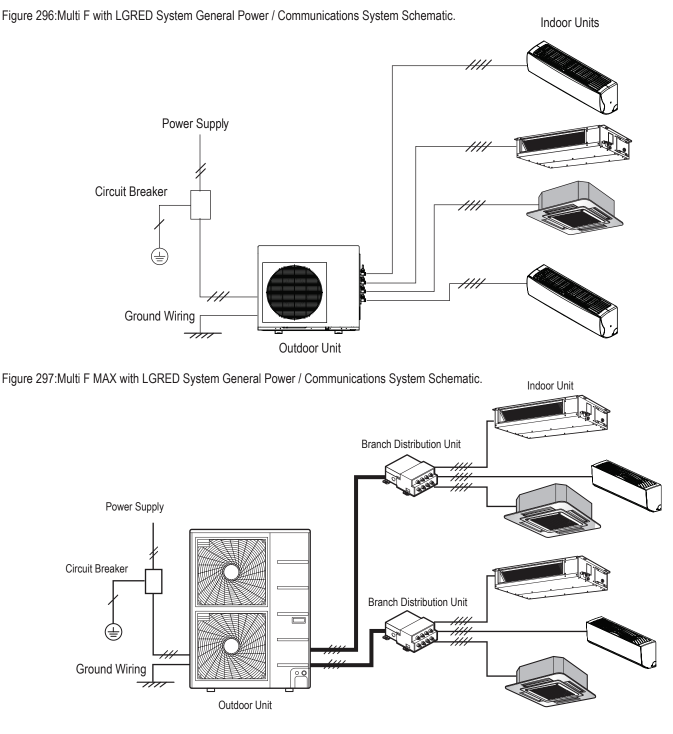
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Electric shock can cause physical injury or death.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. 🚫 Do not connect the ground line to the pipes. Improper wiring will result in fire, electric shock, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Electric shock can cause physical injury or death.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring will result in fire, electric shock, physical injury or death.

- For Multi F MAX with LGRED, refer to Multi F & Multi F MAX with LGRED ODU engineering manual.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- All field-supplied wiring, components, and materials must follow national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Use only stranded, shielded or unshielded copper communications / power wiring from the outdoor unit to the indoor units. If shielded, wiring must be grounded to the chassis at the outdoor unit only. Failure to install proper wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components can result in
 property damage and equipment malfunction.
- Wiring cable size must comply with applicable national, state, and local codes. Improper wiring can result in property damage and equipment malfunction.



Power Wiring (208-230V) and Communications Cable Details

MULTI **F** MULTI **F** MAX



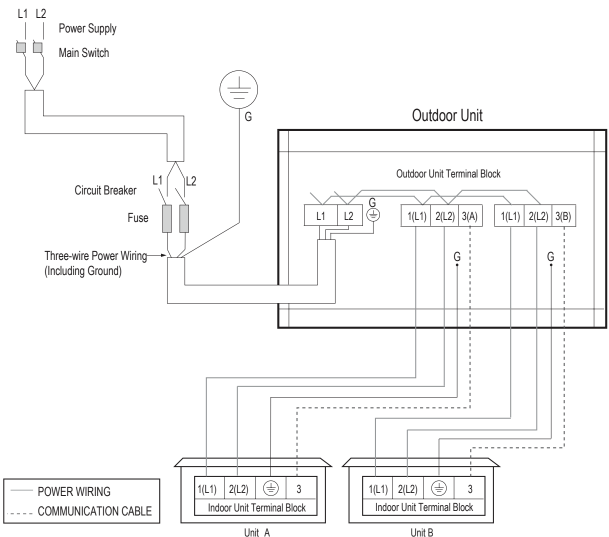
- Secure the separate wires in the control box panel using zip ties.
- Secure wiring with accessory clamps so that it does not touch the piping.
- Use a conduit for the communications cable / power wiring from the outdoor unit to the indoor / branch distribution units.
- Make sure the communications cable / power wiring from the outdoor units to the indoor / branch distribution units, and the power wiring to the outdoor unit are separate, otherwise, the outdoor unit operation will be affected by electrical noise and will malfunction or fail.



ELECTRICAL CONNECTIONS

Power Wiring (208-230V) and Communications Cable Details

Figure 298:Multi F with LGRED LMU180HHV System Power Wiring and Communications Cable Connections.



WARNING

- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. 🚫 Do not connect the ground line to the pipes. There is a risk of fire, electric shock, explosion, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. There is a risk of fire, electric shock, explosion, physical injury or death.

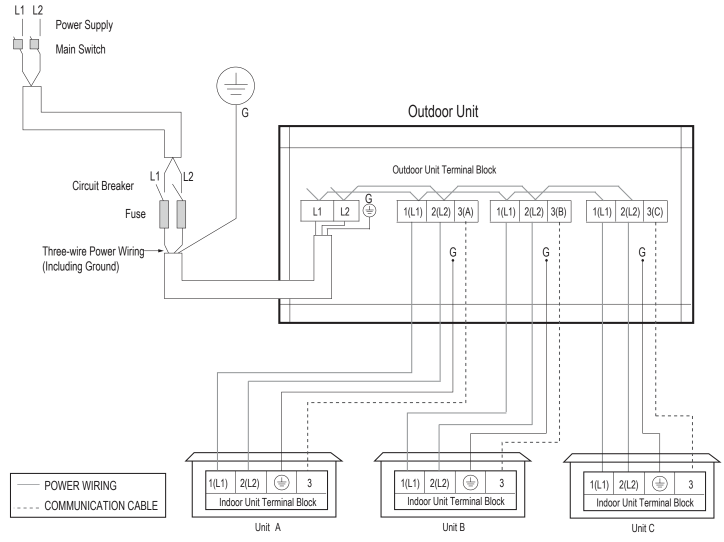
- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components will result in property damage and equipment malfunction.
- Maintain polarity throughout the communication network. The system will malfunction if not properly wired.



Power Wiring (208-230V) and Communications Cable Details

il-) LG

Figure 299:Multi F with LGRED LMU240HHV System Power Wiring and Communications Cable Connections.



WARNING

- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. O Do not connect the ground line to the pipes. There is a risk of fire, electric shock, explosion, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. There is a risk of fire, electric shock, explosion, physical injury or death.

Note:

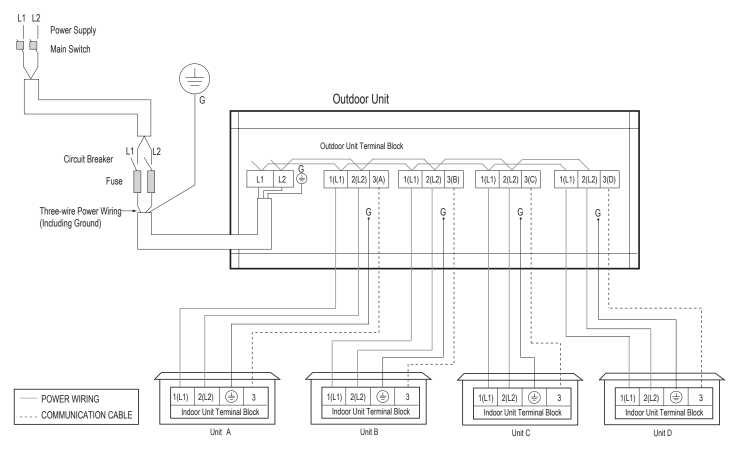
Multi F and Multi F MAX Indoor Unit Engineering Manual

- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components will result in property damage and equipment malfunction.
- Maintain polarity throughout the communication network. The system will malfunction if not properly wired.

ELECTRICAL CONNECTIONS

Power Wiring (208-230V) and Communications Cable Details

Figure 300:Multi F with LGRED LMU300HHV System Power Wiring and Communications Cable Connections.



WARNING

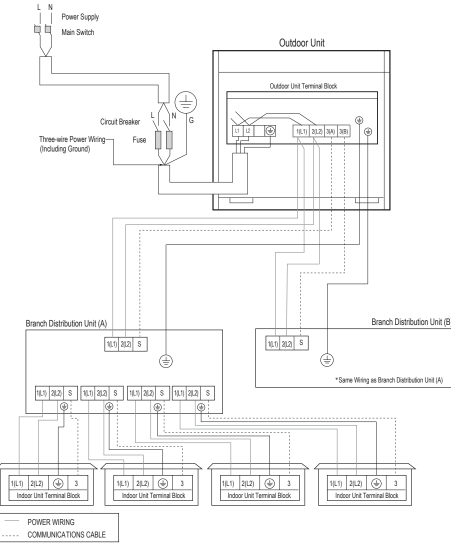
- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. S Do not connect the ground line to the pipes. There is a risk of fire, electric shock, explosion, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. There is a risk of fire, electric shock, explosion, physical injury or death.

- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components will result in property damage and equipment malfunction.
- Maintain polarity throughout the communication network. The system will malfunction if not properly wired.



Power Wiring (208-230V) and Communications Cable Details

Figure 301:Multi F MAX with LGRED LMU361HHV, LMU421HHV and LMU480HHV System Power Wiring and Communications Cable Connections.



WARNING

- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Improper wiring will result in fire, electric shock, physical injury or death.
- Ground wiring is required to prevent accidental electrical shock during current leakage, communication problems from electrical noise, and motor current leakage. S Do not connect the ground line to the pipes. There is a risk of fire, electric shock, explosion, physical injury or death.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. There is a risk of fire, electric shock, explosion, physical injury or death.

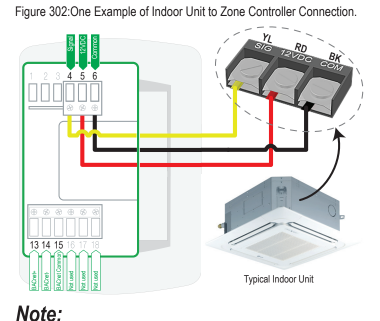
- All field-supplied wiring, components, sizes, and materials must comply with all applicable national, state, and local codes and requirements. Failure to install proper electrical components can result in property damage and equipment malfunction.
- Ground wiring is required to prevent communication problems from electrical noise, and motor current leakage. Failure to provide proper ground wiring can result in property damage and equipment malfunction.
- Install a main shutoff switch or circuit breaker that interrupts all power sources simultaneously. Failure to install proper electric components will result in property damage and equipment malfunction.
- Maintain polarity throughout the communication network. The system will malfunction if not properly wired.



Remote Controller Connections

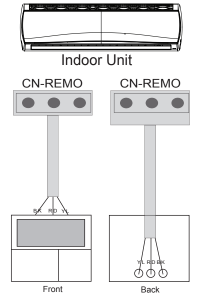
From Indoor Units to Remote Controllers

- Communication cable from indoor unit to remote controller(s) is to be field provided or LG provided 22 AWG, 3-conductor, twisted, stranded, unshielded. Wiring must comply with all applicable local and national codes.
- If using the LG Controller / Extension cable and the length needs to be further extended, the LG Extension Kit (sold separately) must be used. A maximum of four (4) kits (up to 165 feet) can be used.
- Remote controllers have hardwired connections: SIG 12V GND (Comm.) terminals.
- Indoor unit controller connections depend on type of indoor unit being installed. Some indoor units use terminal block connections; other indoor units use Molex connections. See diagrams below for the two options. Refer to the wiring diagram schematic found in the indoor unit itself, or to the indoor unit wiring diagrams in the Engineering Manuals for more information.
- 🚫 NEVER splice, cut, or extend LG provided cable with field provided cable. Always include enough cable to cover distance between the indoor unit and the remote controller.
- Set the indoor unit operating parameters using DIP switches, or by setting up the remote controller. Refer to the indoor unit installation manuals for more details.



Cable connected to Zone Controller is the factory default connection.

Figure 303:Another Example of Indoor Unit to Zone Controller Connection.





Indoor Unit Group Control

multi **F** multi **F** max

Between Multiple Indoor Units Operating as a Group (Group Control)

If any indoor units were specified to operate in unison:

- Before running the field provided or LG provided cable, decide which indoor unit will be the "Main." The other indoor units in that group will be designated as "Sub(s)." The zone controller will be connected to the "Main."
- Set the pertinent DIP switch at each indoor unit to identify the Main and Sub(s). On wall mounted indoor unit models, set the assignment using the handheld remote controller.
- Use a daisy chain configuration and connect all of the group's indoor units together starting at the "Main" unit.
- O NEVER splice, cut, or extend LG provided cable with field provided cable. Always include enough cable to cover distance between all components.

For indoor units with hardwired connections SIG - 12V - GND (Comm.) terminals:

- From the controller to the main indoor unit, use field provided or LG provided 22 AWG, 3-conductor, twisted, stranded, unshielded. All wiring must comply with all applicable local / national codes.
- From the main indoor unit to the sub indoor unit(s), daisy chain using field provided or LG provided 22 AWG, 3-conductor, twisted, stranded, unshielded. All wiring must comply with all applicable local / national codes.
- O Do not attach wire to 12VDC terminal to the sub indoor units. All wiring must comply with all applicable local and national codes.
- NEVER splice, cut, or extend LG provided cable with field provided cable. Always include enough cable to cover distance between all components.

For indoor units with CN-REMO connections:

Use one (or multiple) Group Control Kit(s) (sold separately) containing extension and Y-splitter cables. Use one (1) group control cable kit for each indoor unit in the group except for the last indoor unit. NEVER splice, cut, or extend cable length with field provided cable.

Note:

• Cable connected to zone controller is the factory default connection.

• Indoor unit connections depend on indoor unit type.

General Specifications

- · Wired remote controllers can be connected to all indoor unit types.
- Wireless controllers can be used in conjunction with wired remote controllers.
- A dry contact unit can be connected with a central controller simultaneously.
 The main indoor unit is recognized by the dry contact unit and the central controller.
 - Group Control only available for indoor units manufactured after February 2009.

- The central controller can control indoor units after setting the address of the main indoor unit only.

- Sub indoor unit cannot be individually controlled by central controller.
- Sub indoor unit will operate like main indoor unit.
- If an error occurs with the indoor unit, the error will be displayed on the wired remote controller.
- The following functions are available with group control:
- · Selection of operation options (operation/mode/set temperature)
- Control of air flow rate (High/Medium/Low)

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Figure 304:Example of Indoor Unit Group to Zone Controller Connections (Sig-12V-GND [Comm.] Terminal).

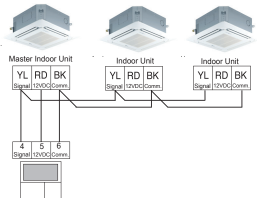


Figure 305:Example of Indoor Unit Group to Zone Controller Connections (CN-REMO).

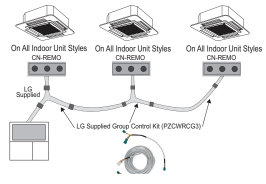


Table 137: Accessories for Some Group Control Applications.

Accessory	Model Number	Image
Wired Remote Group Control Cable Assembly - For connecting multiple indoor units to a control group	PZCWRCG3	
Wired Remote/Wired Remote Extension Cable - For extending the distance between indoor units or remote controllers in a control group	PZCWRC1	Ø.

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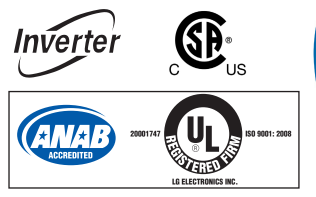


ACRONYMS

Table 138: Table of Acronyms.

ABS	Acrylonitrile Butadiene Styrene	IAQ	Indoor Air Quality
AC	Air Conditioner	IDU	Indoor Unit
ACP	Advanced Control Platform	IUCF	Indoor Unit Correction Factor
ARI	Air Conditioning and Refrigeration Institute	KTL	Korea Testing Laboratories
ASHRAE	American Society of Heating, Refrigeration, and Air Conditioning	LATS	LG Air Conditioning Technical Solution
AWG	American Wire Gauge	LGAP	LG Air Conditioner Protocol
BDU	Branch Distribution (Unit)	MAT	Mixed Air Temperature
Btu/h	British Thermal Units per hour	MBh	Thousands BTUs per hour
CAV	Constant Air Volume	MCA	Maximum Circuit Ampacity
CCR	Corrected Capacity Ratio	MFS	Maximum Fuse Size
CDOA	Coupled Dedicated Outdoor Air	NEC	National Electrical Code
CFM	Cubic Feet per Minute	OAT	Outdoor Air Temperature
CR	Combination Ratio	ODU	Outdoor Unit
DB	Dry Bulb	OUCF	Outdoor Unit Correction Factor
dB(A)	Decibels with "A" frequency weighting	PDI	Power Distribution Indicator
DDOAS	Decoupled Dedicated Outdoor Air	PI	Power Input
DFS	Duct-Free Split	PTAC	Packaged Terminal Air Conditioner
DI	Digital Input	PVE	Polyvinyl Ether
DO	Digital Output	RAT	Return Air Temperature
ECM	Electronically Commutated Motor	RCL	Refrigerant Concentration Limit
EEV	Electronic Expansion Valve	SC	Sensible Capacity
ELF	Equivalent Length in Feet	TC	Total Capacity
EPDM	Ethylene Propylene Diene M-Class Rubber	VAV	Variable Air Volume
ESP	External Static Pressure	VRF	Variable Refrigerant Flow
ETL	Electronic Testing Laboratories	VRP	Ventilation Rate Procedure
HACR	Heating, Air Conditioning, and Refrigeration		
H/M/L	High / Medium / Low		







Certification applies only when the complete system is listed with AHRI.

LG Electronics, U.S.A., Inc. Air Conditioning Technologies 4300 North Point Parkway Alpharetta, Georgia 30022 www.lghvac.com

EM_MultiF_IDU_07_24 Supersedes: EM_MultiF_IDU_11_23A EM_MultiF_IDU_11_23 EM_MultiF_IDU_06_23 EM_MultiF_IDU_11_22 EM_MultiF_IDU_02_2021 EM_MultiF_IDU_04_2020 EM_MultiF_IDU_09_19 EM_MultiF_IDU_08_19 EM_MultiF_IDU_11_18 EM_MultiF_IDU_10_17 EM_MultiF_IDU_11_16 EM_MultiF_IDU_7_16 EM_MultiF_IDU_7_15 EM-MultiFIDU-01-15 EM-MultiFIDU-06-14