

# RESIDENTIAL AND LIGHT COMMERCIAL SYSTEMS

LG Air Conditioning Technologies



## ABOUT LG



#### About LG Electronics USA

LG Electronics USA, Inc., based in Englewood Cliffs, NJ, is the North American subsidiary of LG Electronics, Inc., a \$54 billion global force and technology leader in consumer electronics, home appliances and mobile communications. LG Electronics, a proud ENERGY STAR<sup>®</sup> Partner of the Year, sells a range of stylish and innovative home entertainment products, mobile phones, home appliances, commercial displays, air conditioning systems and solar energy solutions in the United States, all under LG's "Life's Good" marketing theme. For more news and information on LG Electronics, please visit www.LG.com.

#### LG Electronics USA Air Conditioning Technologies

The LG Electronics USA Commercial Air Conditioning business is based in Alpharetta, Ga. LG is a leading player in the global air conditioning market, manufacturing both commercial and residential air conditioners and providing total sustainability and building management solutions. From consumer and individual units to industrial and specialized air conditioning systems, LG provides a wide range of products for heating, ventilating and air conditioning. For more information, please visit www.lghvac.com.

## **DUCT-FRFF SYSTEMS:** A NEW WAY TO THINK ABOUT AIR CONDITIONING

For truly personalized comfort in all rooms, consider an LG Duct-Free Split air conditioning system. LG air conditioning systems make it easier to provide customized cooling and heating in every room without any bulky window units or costly ductwork, and with several indoor unit designs sure to match any décor, LG air conditioning systems can be right for every job.

#### Our Commitment to You:

- with the best ideas.
- and product applications.

LG air conditioning systems are THE smart alternative to traditional air conditioning



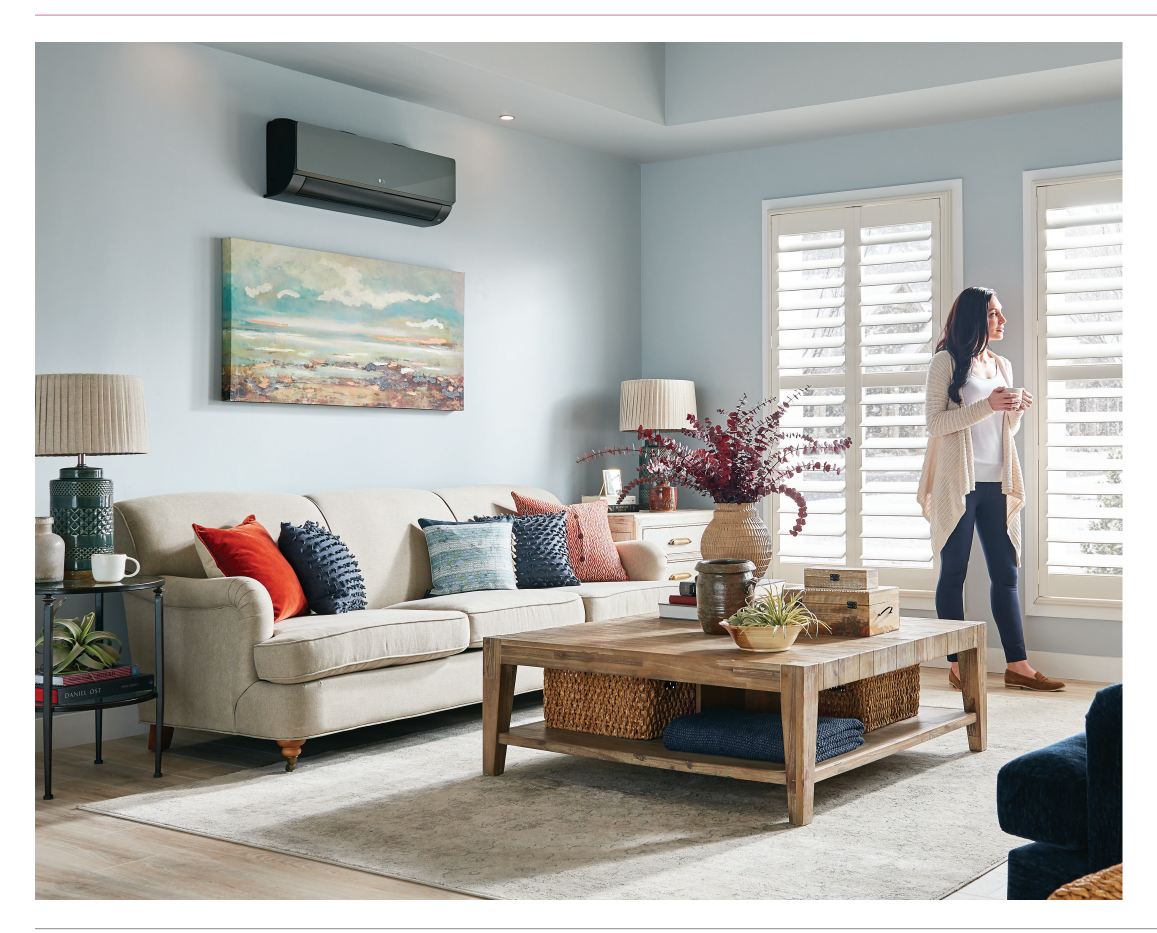


**QUALITY** LG air conditioning systems reflect our commitment to building high-quality products. Operating state-of-the-art research & development facilities across the globe, LG invests heavily to ensure we are combining the best technologies

**TRAINING** With several LG training academies throughout the United States and even more regional partner academies, LG makes it easy to learn about LG systems

**PERFORMANCE** LG makes a wide range of duct-free products with powerful cooling and heating capabilities while maintaining high energy efficiencies, quiet operation, and ease-of-use for personalization of comfort control for the end-user.

**INNOVATION** LG utilizes smart technology to enhance a homeowner's, and the technician's, experience in operating and providing routine maintenance or service on our air conditioning systems. Our continued efforts to look for the most innovative ideas in HVAC, with our commitment to building green technologies, ensures that we will continue to develop and bring to market smarter, sustainable products.



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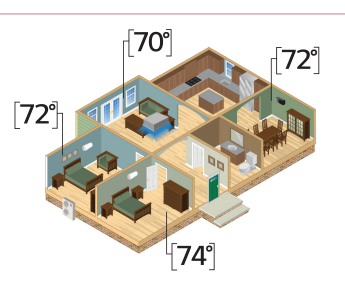
#### **REFERENCE TABLES**

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# LG ADVANTAGES

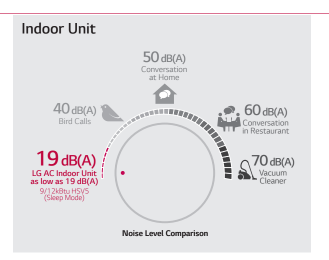
## **ROOM-BY-ROOM CONTROL**

With a controller for each indoor unit, LG air conditioning systems offer precise temperature settings in each zone while maximizing energy useage by heating or cooling only the zones in use.



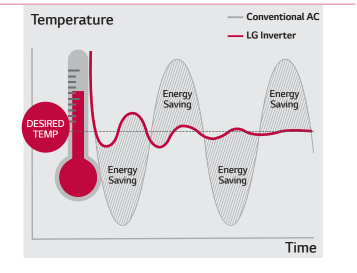
## **QUIET OPERATION**

LG duct-free systems operate at low sound levels, thanks to LG's unique low-vibration compressor, and Brushless Direct Current (BLDC) motor technology that eliminates unnecessary noise and allows for smooth operation.



**INVERTER TECHNOLOGY** 

Outdoor units with an inverter, variablespeed, compressor use less energy and are measurably quieter than conventional air conditioning units. Unlike conventional systems that cycle on and off, an inverter compressor ramps up or down to match the capacity needed to maintain comfort levels selected by the homeowner within a conditioned zone.



# LG ADVANTAGES

## LG THINQ®

Whenever, wherever and no matter how many air conditioners you have, LG ThinQ® let you easily access and control your air conditioner from your compatible smart device.1

## EASY INSTALLATION AND NO DUCTWORK

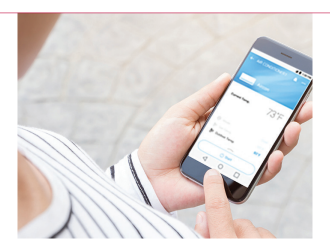
LG duct-free systems are designed for easier and more efficient installation. They require little to no ductwork, and most indoor units can mount on any wall. Installation requires only a small hole to be drilled in the wall. Smaller indoor and outdoor units ensure space-saving convenience. Moreover, long refrigerant piping lengths increase the distance between the indoor and outdoor units, allowing for extra installation and design flexibility.

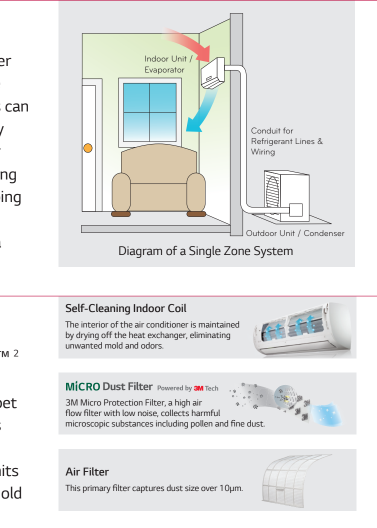
## **AIR QUALITY**

Select LG duct-free indoor units utilize 3M<sup>™ 2</sup> Micro Protection Filters which reduce dust and microscopic particles including pollen, pet dander and odors. Additional primary filters are washable and antifungal, reducing lifetime operation costs. Wall mount indoor units also self-clean the coil to protect against mold growth.

1. LG ThinQ<sup>®</sup> is only available for select models. See product details for full compatibility. 2. 3M<sup>™</sup> is only available for select models. See product details for full compatibility.







# TRAINING AND RECOGNITION



#### Training

The LG US Air Conditioning Technologies division is headquartered near Atlanta in Alpharetta, GA along with a full training academy. Additional LG Training Academies are located in California, Texas and New Jersey, and we have a number of Partner Academies located throughout the United States. Classes are taught by world-class trainers with years of experience in ductless technology with topics that cover everything from design and specification to installation and service.

For HVAC professionals, LG offers online instruction via our Learning Management System and classroom training at our training academies which are strategically placed throughout the country. Training is open to all contractors; ask your LG Electronics authorized distributor for details.

For more information and to find out how you can be part of the next training class near you, visit training.lghvac.com

#### Service Tools

As part of our commitment to innovation, LG has developed innovative ways to enhance the service technician's experience during routine maintenance or service with these tools:

- LG SIMS (Smart Inverter Monitoring System) connects to select outdoor units and allows technicians to troubleshoot accurately by interfacing directly with the unit and following step-by-step troubleshooting guidelines. This is a free smartphone app developed by LG factory engineers.
- LG Telepresence connects technicians in the field directly to LG Technical Assistance representatives via a live video feed through the technician's smartphone, allowing you to bring LG technical support with you to any jobsite.



#### TAKE YOUR BUSINESS TO NEW LEVELS

The LG Excellence Contractor Program provides specialized support and recognition for contractors who have been trained by factory teams to install LG Residential and Light Commercial Systems, helping to set contractors apart from your competitors. Along with great incentives and recognition, the LG Excellence Contractor Program provides an enhanced warranty, a website listing with LG Excellence designation on the LG website's contractor locator, consumer lead referrals and local advertising materials. To find out how to put these tools to work for you, visit **lghvac.com/excellence** 

# **INSTALLATION BEST PRACTICES**

For jobs small to large, look for opportunities to use LG comfort systems everywhere! Explore the many applications of LG Single and Multi-Zone systems: whole home renovations, older system replacements, home additions, energy savings opportunities, hot or cold zones ... and many, many more!

System sizing and installation accuracy are key factors for the optimal performanace of an LG comfort system. Increased energy efficiency, customizable design aesthetics and room by room comfort control are just a few of the benefits that come from a properly installed system. Products should be installed in accordance with LG installation manuals and in compliance with applicable state and local codes.

Below are a few of the best practices used by Excellence Contractors across the U.S. during installation.

#### Please refer to the appropriate Installation and Engineering manuals for installation instructions of LG air conditioning products.

#### Unit Placement (Indoor & Outdoor)

- Leave appropriate clearances on all sides of the indoor and outdoor units to allow for proper airflow as well as service access
- Include space for drainage to ensure condensate flows properly out of the unit
- Units should be properly anchored to prevent unnecessary vibrations

#### Additionally for indoor units:

- Keep unit away from any indoor steam or excessive heat
- No obstacles should be placed around unit
- ODo not install near a doorway or over a window
- Condensation drain should be routed away from the indoor unit to the outside

#### Piping

- Use only the correct line sizes as determined by the indoor unit
- Use only copper refrigerant piping
- Insulate both refrigerant lines independently of each other
- Flare connections using a 45-degree flaring tool ODo not exceed the maximum pipe length or install less than
- the required minimum ODo not make vertical loops in the refrigerant piping
- Support pipe runs from sagging or bending

#### Installation and Service Tools:

- Quality Flaring Tool
- Micron Gauge
- Digital Refrigerant Charging Scale
- Torque Wrench
- JIS Screwdriver
- High-Quality Multimeter

Vacuum Pump

#### Wiring

- Use wire that fulfills or exceeds the minimum wire requirements: • ODU to IDU wiring: 14-4
- L1 and L2 are polarity sensitive on all models
- Indoor units are 208/230 volts (or 115 volt on two Mega models)
- Terminal 3 is 115 volt
- Never use wire nuts or splices in wiring
- Use non-insulated spade connectors on all terminal connections
- Use a JIS screwdriver on terminal block to avoid stripping out the screws
- Only a dedicated electrical circuit is allowed
- · Always ground indoor and outdoor unit
- Only connect one (1) end of the shielded cable if using shielded wire

\*NOTE: All wiring must comply with applicable local and national codes.

#### Charging

Leak test with dry nitrogen to at least 550 psi

- ONever use anything but soap bubbles designed for HVAC leak testing
- Use only an approved evacuation hose for proper evacuation and leak testing
- If possible, remove cores from system prior to starting evacuation
- Start with fresh vacuum pump oil and evacuate to less than 500 microns
- If refrigerant is added, use an electronic scale and weigh in the precise amount
- Open service valves prior to energizing the unit



# **KEY FEATURES**



#### LGRED° HEAT TECHNOLOGY

Advanced technology that can exceed 100% of the rated heating capacity performance down to 5° F and continuous heating performance down to -13° F.



#### **OPTIMIZED AIRFLOW**



Jet Cool / Jet Heat Mode operates the unit at a high speed to quickly cool or heat a room.



Auto Operation adjusts the temperature and fan speed automatically to match the user's preference from three levels of comfort.



#### **GOLD FIN**

Gold Fin<sup>™</sup> Coating is an anticorrosion coating to help protect your system from corrosive elements, allowing the coil to maintain excellent heat transfer properties for an extended time.





#### AUTO SLEEP MODE

Automatically increases the temperature setting 2°F twice in 30 minute increments. The indoor unit shuts off when the timer setting is reached.



failure.



**^** 

Uses sensors in the indoor unit to accurately measure room temperature and control humidity by adjusting the setpoint and fan speed.





Swirl Wind / Chaos Wind allows for customized louver and fan speed operation to create a stronger, wider airflow for reduced temperature stratification and to provide more natural air circulation.



Art Cool<sup>™</sup> Gallery 3D Airflow uniquely provides three-directional airflow for more natural and effective air circulation.

#### DEFROST CONTROL

Removes frost from the outdoor ceil when ambient outdoor temperatures are low and simultaneously shuts down the indoor fan to prevent cold air from being blown into the controlled space.



## **STYLISH DESIGN**

LG air conditioning systems come in a variety of indoor units, including the Art Cool<sup>™</sup> Gallery, which includes a panel that works like a customizable picture frame. For Multi F systems, choose from different capacities to match load demands appropriately while maintaining the aesthetic of any room's décor.



# SINGLE ZONE SYSTEMS \_ineup



18,000	24,000	30,000	36,000	42,000	48,000
LA180HSV5					
<b>LGRED</b> °					
LA180HYV3	LA240HYV3				
	LS243HLV3	LS303HLV3	LS363HLV3		
LS180HSV5					
LS180HEV2	LS240HEV2				
0.	0		0.	0.	
LC188HV4	LC248HV		LC368HV	LC428HV	
	LH248HV4		LH368HV4		
LD187HV4					
2010/11/4					
● LG	●LG		ere 3	e LG	ere
LV181HV4	LV241HV4		LV361HV4	LV420HV	LV480HV
	2.2.1110-7		2.0011114	20.2011	20.00110

## ART COOL<sup>™</sup> MIRROR



LA090HSV5 LA120HSV5 LA180HSV5

## LG ThinQ®



Specification		Unit	LA090HSV5	LA120HSV5	LA180HSV5
	Indoor Unit		LAN090HSV5	LAN120HSV5	LAN180HSV5
	Outdoor Unit		LSU090HSV5	LSU120HSV5	LSU180HSV5
	Rated Cooling Capacity	Btu/h	9,000	12,000	18,000
	Cooling Capacity Range	Btu/h	1,023 ~ 12,625	1,023 ~ 13,785	3,070 ~ 29,515
	Rated Heating Capacity	Btu/h	10,900	13,600	21,600
Capacity <sup>1,2</sup>	Heating Capacity Range	Btu/h	1,023 ~ 17,061	1,023 ~ 22,178	3,070 ~ 38,898
	Max Heating Capacity at 17°F	Btu/h	11,080	13,810	22,340
	Max Heating Capacity at 5°F	Btu/h	9,570	11,930	19,300
	Max Heating Capacity at -4°F	Btu/h	8,310	10,360	16,760
	SEER, EER	Btu/h	23.5, 14.52	22.7, 12.5	21.5, 12.58
	HSPF		11.3	11.4	10.2
	Voltage (IDU)	V-Ø-Hz	208/230-1-60	208/230-1-60	208/230-1-60
	Voltage (ODU)	V- Ø - Hz	208/230-1-60	208/230-1-60	208/230-1-60
	Cooling Power Input	kW	0.62	0.96	1.43
Power	Heating Power Input	kW	0.71	1.04	1.73
	MCA, MOCP	A	10, 15	10, 15	13,20
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4×14	4 × 14	4 × 14
	Rated Amps (Cool/Heat)	A	7.4/7.4	7.4/7.4	9.85/9.85
	ODU Heating Operation Range	°F WB	-4 - 65	-4 - 65	-4 - 65
	ODU Cooling Operation Range	°F DB	14 - 118	14 - 118	14 - 118
	Optional Wind Baffle <sup>4</sup>		ZLABGP01A (0*F)	ZLABGP01A(0°F)	ZLABGP02A (0°F)
Operation Range	IDU Operation Range Cooling	°F WB	53 - 75	53 - 75	53 - 75
	IDU Operation Range Heating	°F DB	60 - 86	60 - 86	60 - 86
	Setpoint Range Cooling	°F —	64 - 86	64 - 86	64 - 86
	Setpoint Range Heating	°F —	60 - 86	60 - 86	60 - 86
	IDU Dimensions (WxHxD)	in	32-15/16 x 12-1/8 x 7-9/16	32-15/16 x 12-1/8 x 7-9/16	39-9/32 x 13-19/32 x 8-11/32
Dimensions	ODU Dimensions (WxHxD)	in	30-5/16 x 21-1/2 x 11-5/16	30-5/16 x 21-1/2 x 11-5/16	34-1/4 x 31-1/2 x 12-19/32
	IDU Weight (Net/Shipping)	lbs	20.5 / 25.6	20.5 / 25.6	29.8 / 36.4
Neight	ODU Weight (Net/Shipping)	lbs	74.1 / 78.9	74.1 / 78.9	116.8 / 126.5
	Airflow (Max/H/M/L) <sup>5</sup>	CFM	459/338/317/194	459 / 338 / 317 / 194	706 / 530 / 477 / 371
	Dehumidification	pts/hr	2.7	2.7	5.5
Jnit Data	Compressor Type		Twin Rotary	Twin Rotary	Twin Rotary
	Refrigerant Type		R410A		R410A
	Indoor (H/M/L/SL)	dB(A)	39/33/23/19	39/33/23/19	45 / 40 / 35 / 29
Sound Pressure <sup>6</sup>	Outdoor Max		48	48	53
	Liquid Pipe	in	1/4	1/4	3/8
	Vapor Pipe	in	3/8	3/8	5/8
	Pipe Length (Min/Max)		9.8 / 82	9.8 / 82	9.8 / 114.8
	Max Pipe Elevation	ft	49.2	49.2	49.2
	Precharge Pipe Length	ft	41	41	24.6
	Additional Refrigerant		0.22	0.22	0.38
	Drain (OD, ID)	in	27/32, 5/8	27/32, 5/8	27/32, 5/8
Controller	Supplied		AKB74955602	AKB74955602	AKB74955602

Note:

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables.

All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.
 Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0°F in cooling mode for applicable outdoor units.
 Airflow shown is in cooling mode.

6. Sound 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.

7. Piping lengths are equivalent. Due to our commitment to continued innovation, some specifications may be changed without notification.

#### 11 LG Air Conditioning Technologies

## **ART COOL<sup>™</sup> PREMIER**



**LGRED**°

Specification	1	Unit	LA090HYV3	LA120HYV3	LA150HYV3	LA180HYV3	LA240HYV3
	Indoor Unit		LAN090HYV3	LAN120HYV3	LAN150HYV3	LAN180HYV3	LAN240HYV3
	Outdoor Unit		LAU090HYV3	LAU120HYV3	LAU150HYV3	LAU180HYV3	LAU240HYV3
	Rated Cooling Capacity	Btu/h	9,000	12,000	15,000	18,000	22,000
	Cooling Capacity Range	Btu/h	1,023 ~ 13,000	1,023 ~ 13,785	3,070 ~ 21,000	3,070 ~ 29,515	3,070 ~ 30,000
	Rated Heating Capacity	Btu/h	11,000	13,600	18,000	21,600	26,000
	Heating Capacity Range	Btu/h	1,023 ~ 20,472	1,023 ~ 22,178	3,070 ~ 25,200	3,070 ~ 32,000	3,070 ~ 36,200
Capacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h	11,940	14,760	21,430	24,920	27,360
. ,	Max Heating Capacity at 5°F	Btu/h	11,000	13,600	18,950	21,600	23,700
	Max Heating Capacity at -13°F	Btu/h	8,030	9,640	14,660	15,680	17,740
	SEER, EER		27.5, 15.79	25.5, 13.79	25, 15.00	24, 14.40	22.5, 13.00
	HSPF		13.5	12.5	13.5	13.0	12.5
	Voltage (IDU)	V. Ø. Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
	Voltage (ODU)	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
	Cooling Power Input		0.57	0.87	1.0	1.25	1.692
ower	Heating Power Input	kW	0.71	0.97	1.125	1.543	2.08
	MCA, MOCP	A	11.2, 15	11.2, 15	19, 30	19, 30	19, 30
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14	4 x 14	4 x 14
	Rated Amps Cool/Heat	A	8.7/8.7	8.7/8.7	14.81/14.81	14.81/14.81	14.81/14.81
	ODU Heating Operation Range	°F WB	-13~65	-13~65	-13 ~ 65	-13 ~ 65	-13~65
	ODU Cooling Operation Range	°F DB	14~118	14~118	14~118	14~118	14~118
	Optional Wind Baffle <sup>4</sup>		ZLABGP03A (0°F)	ZLABGP03A (0°F)	ZLABGP04A (0°F)	ZLABGP04A (0°F)	ZLABGP04A (0°F)
Operating	IDU Operation Range Cooling	°F WB	53 ~ 75	53 ~ 75	53~75	53~75	53 ~ 75
Range	IDU Operation Range Heating	°F DB	60 ~ 86	60 ~ 86	60 ~ 86	60 ~ 86	60 ~ 86
	Setpoint Range Cooling	°F	64 ~ 86	64 ~ 86	64 ~ 86	64 ~ 86	64 ~ 86
	Setpoint Range Heating	•F	60 ~ 86	60 ~ 86	60~86	60~86	60 ~ 86
	IDU Dimensions (WxHxD)	 in	39-9/32x13-19/32x8-9/32			41-23/32x14-3/16x10-7/16	41-23/32x14-3/16x10-7/16
Dimensions	ODU Dimensions (WxHxD)		34-1/4x25-19/32x13	34-1/4x25-19/32x13	37-13/32x32-3/4x13	37-13/32x32-3/4x13	37-13/32x32-3/4x13
	IDU Weight (Net/Shipping)	lbs	25.1/29.5	25.1/29.5	37.7/45.6	37.7/45.6	37.7/45.6
Weight	ODU Weight (Net/Shipping)	lbs	93.9/103.2	93.9/103.2	135.4/147.7	135.4/147.7	135.4/147.7
	Airflow (Max/H/M/L) <sup>5</sup>	CFM	530/424/353/184	530/424/353/184	813/601/495/389	813/601/495/389	813/601/495/389
	Dehumidification	pts/hr	3.17	3.59	3.80	4.65	4.65
Jnit Data	Compressor Type		Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary
	Refrigerant Type		R410A	R410A	R410A	R410A	R410A
Sound	Indoor (H/M/L/SL)	dB(A)	42/36/26/22	42/36/26/22	49/44/40/30	49/44/40/30	49/44/40/30
Pressure <sup>6</sup>	Outdoor Max	dB(A)	50	50	56	56	56
	Liquid Pipe		1/4	1/4	3/8	3/8	3/8
	Vapor Pipe		3/8	3/8	5/8	5/8	5/8
	Pipe Length (Min/Max)	ft	9.8/65.6	9.8/65.6	9.8/164	9.8/164	9.8/164
iping <sup>7</sup>	Max Pipe Elevation	ft	39.4	39.4	98.4	98.4	98.4
		ft	24.6	24.6	24.6	24.6	24.6
· · · · · · · · ·	Precharge Pine Length						27.0
	Precharge Pipe Length				0.38	0.38	0.38
· · · · · J	Precharge Pipe Length Additional Refrigerant Drain (OD, ID)	oz/ft	0.22	0.22	0.38	0.38	0.38

Note:

 Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.
 Rated cooling capacity 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 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).

For capacity information, see engineering manual capacity tables. 3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0°F in cooling mode for applicable outdoor units

5. Airflow shown is in cooling mode. 6. Sound 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.

Piping lengths are equivalent.
 LGRED applies to 9~18MBH models

Due to our commitment to continued innovation, some specifications may be changed without notification.

# WALL MOUNTED

#### LA090HYV3 LA120HYV3





LA150HYV3

LA180HYV3

LA240HYV3



## **EXTENDED PIPING**

# R12 LG ThinQ®

LS243HLV3 LS303HLV3 LS363HLV3



Specification		Unit	LS243HLV3	LS303HLV3	LS363HLV3
	Indoor Unit		LSN243HLV3	LSN303HLV3	LSN363HLV3
	Outdoor Unit		LSU243HLV3	LSU303HLV3	LSU363HLV3
	Rated Cooling Capacity	Btu/h	22.000	30.000	33.000
	Cooling Capacity Range	Btu/h	3,070 ~ 30,000	3,070 ~ 34,000	3,070 ~ 34,000
	Rated Heating Capacity	Btu/h	26.000	32.400	35.200
	Heating Capacity Range	Btu/h	3,070 ~ 36,200	3,070 ~ 38,900	3,070 ~ 38,900
apacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h	27,360	32,500	35,740
apacity	Max Heating Capacity at 5°F	Btu/h	23,700	28,080	30,890
	Max Heating Capacity at -4°F	Btu/h	21,170	24,390	26,820
	SEER, EER	Btu/h	21.50, 13.00	20.00. 11.30	18.50, 10.00
	HSPF	Dta/II	12.00	11.50	11.00
	Voltage (IDU)	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
	Voltage (ODU)	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
	Cooling Power Input	kW	1.69	2.66	3.30
Power	Heating Power Input	kW	2.08	2.75	3.12
ower	MCA, MOCP	A	19.0, 30	23.0, 30	23.0, 30
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14
	Rated Amps Cool/Heat	A	14.81/14.81	15.35/15.35	15.35/15.35
	ODU Heating Operation Range	°F WB	-4~65	-4 ~ 65	-4 ~ 65
Operating Range	ODU Cooling Operation Range	°F DB	14~118	14~118	14~118
	Optional Wind Baffle <sup>4</sup>	100	ZLABGP04A (0°F)	ZLABGP04A (0°F)	ZLABGP04A (0°F)
	IDU Operation Range Cooling	°F WB	53 ~ 75	53 ~ 75	53 ~ 75
peracing nange	IDU Operation Range Heating	°F DB	60 ~ 86	60 ~ 86	60 ~ 86
	Setpoint Range Cooling	°F	64 ~ 86	64 ~ 86	64 ~ 86
	Setpoint Range Heating	°F	60 ~ 86	60 ~ 86	60 ~ 86
	IDU Dimensions (WxHxD)	in		47-1/4x14-3/16x10-7/16	47-1/4x14-3/16x10-7/16
Dimensions	ODU Dimensions (WxHxD)	in	37-13/32x32-3/4x13	37-13/32x32-3/4x13	37-13/32x32-3/4x13
	IDU Weight (Net/Shipping)	lbs	36.6 / 44.5	40.8 / 48.9	40.8 / 48.9
Veight	ODU Weight (Net/Shipping)	lbs	135.4 / 147.7	147.9 / 160.3	147.9 / 160.3
	Airflow (Max/H/M/L) <sup>5</sup>	CFM	813/601/495/389	1,095/883/742/601	1,095/883/742/601
	Dehumidification	pts/hr	4.65	5.49	5.49
Init Data	Compressor Type	pt3/11		Twin Rotary	Twin Rotary
	Refrigerant Type				
	Indoor (H/M/L/SL)	dB(A)	49/44/40/30	51/47/43/33	51/47/43/33
ound Pressure <sup>6</sup>	Outdoor Max	dB(A)	56	58	58
	Liquid Pipe	in	3/8 Flare	3/8 Flare	3/8 Flare
	Vapor Pipe	in		5/8 Flare	5/8 Flare
	Pipe Length (Min/Max)	ft	9.8 / 164.0	9.8 / 164.0	9.8 / 164.0
iping <sup>7</sup>	Max Pipe Elevation	ft	98.4	98.4	98.4
אייאי	Precharge Pipe Length	ft	24.6	24.6	24.6
	Additional Refrigerant	oz/ft	0.38	0.38	0.38
		in		25/32, 19/32	25/32, 19/32
	Drain (OD, ID)	In	23/32, 19/32	23/32, 19/32	23/32, 19/32

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

2. Rated cooling capacity 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 obtained with air entering the indoor unit a 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). For capacity information, see engineering manual capacity tables.

3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.

4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0°F in cooling mode for applicable outdoor units. 5. Airflow shown is in cooling mode.

6. Sound 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.

7. Piping lengths are equivalent. Due to our commitment to continued innovation, some specifications may be changed without notification.

#### Note:

Specification

Capacity<sup>1,2</sup>

Powe

Dimension

Weiaht

Unit Data

Pipina

Controller

Sound Pressure<sup>6</sup>

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables.

Unit

\_\_\_\_

\_\_\_\_

Btu/h Btu/h

Btu/h

Btu/h

Btu/h

Btu/h

Btu/h

Btu/h

V-Ø-Hz

V- Ø - Hz kW

kW

А No. x AWG

Α

°F WB

°F DB

°F WB

°F DB

°F

°F

in

in

lbs

lbs

CFM

pts/hr

dB(A)

dB(A)

in

in

ft

ft

ft

oz/ft

in

3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0 \* F in cooling mode for applicable outdoor units. 5. Airflow shown is in cooling mode.

6. Sound 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.

7. Piping lengths are equivalent. Due to our commitment to continued innovation, some specifications may be changed without notification

## **HIGH EFFICIENCY**



Indoor Unit Outdoor Unit Rated Cooling Capacity

SEER, EER

Voltage (IDU) Voltage (ODU)

MCA, MOCP

Operation Range IDU Operation Range Cooling

Cooling Power Input

Heating Power Input

Optional Wind Baffle<sup>4</sup>

Setpoint Range Cooling

Setpoint Range Heating

IDU Dimensions (WxHxD)

ODU Dimensions (WxHxD)

IDU Weight (Net/Shipping)

ODU Weight (Net/Shipping)

Airflow (Max/H/M/L)5

Dehumidification

Compressor Type Refrigerant Type

Indoor (H/M/L/SL)

Pipe Length (Min/Max)

Precharge Pipe Length

Additional Refrigerant

Max Pipe Elevation

Drain (OD, ID)

Supplied

Outdoor Max

Liquid Pipe

Vapor Pipe

HSPF

Cooling Capacity Range

Rated Heating Capacity

Heating Capacity Range

Max Heating Capacity at 17°F Max Heating Capacity at 5°F

Max Heating Capacity at -4°F

Power/Communication Wiring<sup>3</sup> Rated Amps (Cool/Heat)

ODU Heating Operation Range

ODU Cooling Operation Range

IDU Operation Range Heating

#### LS090HSV5 LS120HSV5 LS180HSV5



LS090HSV5	LS120HSV5	LS180HSV5
LSN090HSV5	LSN120HSV5	LSN180HSV5
LSU090HSV5	LSU120HSV5	LSU180HSV5
9,000	12,000	18,000
1,023 ~ 12,625	1,023 ~ 13,785	3,070 ~ 29,515
10,900	13,600	21,600
1,023 ~ 17,061	1,023 ~ 22,178	3,070 ~ 38,898
11,080	13,810	22,340
9,570	11,930	19,300
8,310	10,360	16,760
23.5, 14.52	22.7, 12.5	21.5, 12.58
11.3	11.4	10.2
208/230-1-60	208/230-1-60	208/230-1-60
208/230-1-60	208/230-1-60	208/230-1-60
0.62	0.96	1.43
0.71	1.04	1.73
10, 15	10, 15	13, 20
4 × 14	4 × 14	4 x 14
7.4/7.4	7.4/7.4	9.85/9.85
-4 - 65	-4 - 65	-4 - 65
14 - 118	14 - 118	14 - 118
ZLABGP01A (0°F)	ZLABGP01A (0°F)	ZLABGP02A (0°F)
53 - 75	53 - 75	53 - 75
60 - 86	60 - 86	60 - 86
64 - 86	64 - 86	64 - 86
60 - 86	60 - 86	60 - 86
32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16	39-9/32 x 13-19/32 x 8-9/32
30-5/16 x 21-1/2 x 11-5/16	30-5/16 x 21-1/2 x 11-5/16	34-1/4 x 31-1/2 x 12-19/32
18.3 / 23.4	18.3 / 23.4	25.6 / 32.2
74.1 / 78.9	74.1 / 78.9	116.8 / 126.5
459 / 338 / 317 / 194	459 / 338 / 317 / 194	706 / 530 / 477 / 371
2.7	2.7	5.5
Twin Rotary	Twin Rotary	Twin Rotary
R410A	R410A	R410A
39/33/23/19	39/33/23/19	45 / 40 / 35 / 29
48	48	53
1/4	1/4	3/8
3/8	3/8	5/8
9.8 / 82	9.8 / 82	9.8 / 114.8
49.2	49.2	49.2
41	41	24.6
0.22	0.22	0.38
27/32, 5/8	27/32, 5/8	27/32, 5/8
AKB74955602	AKB74955602	AKB74955602

## MEGA

Indoor Unit

Capacity<sup>1,2</sup> Heating Capacity Range

SEER, EER

Voltage (IDU)

MCA, MOCP

Voltage (ODU)

Cooling Power Input Heating Power Input

Rated Amps Cool/Heat

Optional Wind Baffle<sup>4</sup>

Setpoint Range Cooling

Setpoint Range Heating

IDU Dimensions (WxHxD)

ODU Dimensions (WxHxD)

IDU Weight (Net/Shipping)

ODU Weight (Net/Shipping)

Airflow (Max/H/M/L)5

Dehumidification

Compressor Type

Refrigerant Type

Indoor (H/M/L/SL)

Pipe Length (Min/Max)

Precharge Pipe Length

Additional Refrigerant

Max Pipe Elevation

Drain (OD, ID)

Liauid Pipe

Vapor Pipe

Pressure<sup>6</sup> Outdoor Max

Controller Supplied

Operating IDU Operation Range Cooling

Range

Weight

Unit Data

Sound

Pipina

HSPF

Outdoor Unit

Rated Cooling Capacity

Cooling Capacity Range

Rated Heating Capacity

Max Heating Capacity at 17°F

Power/Communication Wiring<sup>3</sup>

ODU Heating Operation Range

ODU Cooling Operation Range

IDU Operation Range Heating



LS090HEV2 LS090HXV2 LS120HEV2 LS120HXV2 LS180HEV2 LS240HEV2



LS240HEV2

LSN240HEV2

LSU240HEV2

3,685 ~ 24,000

3,685 ~ 25,260

17.680

19.0, 11.0

9.5

208/230-1-60

208/230-1-60

2.00

1.93

15, 20

 $4 \times 14$ 

10.4/10.4

14~65

14~118

No

53~75

60 ~ 86

64 ~ 86

60 ~ 86

39-9/32×13-19/32×8-9/32

34-1/4×25-19/32×13

26/30

98.1/108

689/512/459/371

4.86

Twin Rotary

R410A

48/43/38/32

55 1/4

1/2

9.8/65.6

32.8

24.6

0.26

27/32, 5/8

AKB74955602

22,000

22.000

LS180HEV2

LSN180HEV2

LSU180HEV2

18.000

3,685 ~ 18,493

19.000

3,685 ~ 22,997

15.270

19.0, 12.0

10.0

208/230-1-60

208/230-1-60

1.58

15, 20

 $4 \times 14$ 

14~65

14~118

No

53 ~ 75

60 ~ 86

64 ~ 86

60 ~ 86

39-9/32 x 13-19/32 x 8-9/32

34-1/4 x 25-19/32 x 13

26/30

98.1/108

3.38

Twin Rotary

R410A

48/43/38/32

55

1/4

1/2

9.8/65.6

32.8

24.6

0.26

27/32, 5/8

AKB74955602

689/512/459/37

10.4/10.4



LG ThinQ

Specification		Unit	LQ090HV4	LQ120HV4
	Indoor Unit		LQN090HV4	LQN120HV4
	Outdoor Unit		LUU097HV	LUU127HV
	Rated Cooling Capacity	Btu/h	9,000	10,200
	Cooling Capacity Range	Btu/h	4,270 ~ 11,500	4,500 ~ 13,460
	Rated Heating Capacity	Btu/h	10,100	13,000
	Heating Capacity Range	Btu/h	4,600 ~ 13,000	5,970 ~ 15,000
Capacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h	10,640	12,080
	Max Heating Capacity at 5°F	Btu/h	10,000	11,000
	Max Heating Capacity at -4°F	Btu/h	9,380	9,950
	SEER, EER		21, 12.6	20.8, 12.6
	HSPF		10.4	10.2
	Voltage (IDU)	V, Ø, Hz	208/230-1-60	208/230-1-60
	Cooling Power Input	kW	0.714	0.809
	Heating Power Input	kW	0.85	1.225
Power	MCA, MOCP	A	11.9, 15	12.3, 15
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 × 14
	Rated Amps Cool/Heat	A	9.95/9.95	9.95/9.95
	ODU Heating Operation Range	°F WB	-4 ~ 64	-4 ~ 64
Operating Range	ODU Cooling Operation Range	°F DB	0~118	0~118
	Optional Wind Baffle <sup>4</sup>	Yes	ZLABGP01A (-4°F)	ZLABGP01A (-4°F)
	IDU Operation Range Cooling	°F WB	57~77	57 ~ 77
	IDU Operation Range Heating	°F DB	59 ~ 81	59 ~ 81
	Setpoint Range Cooling	•F	65 ~ 86	65 ~ 86
	Setpoint Range Heating	•F	61 ~ 86	61 ~ 86
	IDU Dimensions (WxHxD)	in	27-9/16×23-5/8×8-9/32	27-9/16×23-5/8×8-9/32
Dimensions	ODU Dimensions (WxHxD)	in	30-5/16x21-15/32x11-11/32	30-5/16x21-15/32x11-11/32
	IDU Weight (Net/Shipping)	lbs	35.9/42.5	35.9/42.5
Weight	ODU Weight (Net/Shipping)	lbs	74.5/80	74.5/80
	Airflow (Max/H/M/L)⁵	CFM	318/300/237/177	353/318/244/184
	Dehumidification	pts/hr	2.0	2.5
Unit Data	Compressor Type	·	Twin Rotary	Twin Rotary
	Refrigerant Type		R410A	R410A
	Indoor (H/M/L/SL)	dB(A)	38/32/27	39/32/27
Sound Pressure <sup>6</sup>	Outdoor Max		52	52
	Liquid Pipe		1/4	1/4
	Vapor Pipe	in	3/8	3/8
	Pipe Length (Min/Std/Max)	ft	9.8 / 25 / 66	9.8 / 25 / 66
Piping <sup>7</sup>	Max Pipe Elevation		49	49
	Precharge Pipe Length	ft	24.6	24.6
	Additional Refrigerant	oz/ft	0.22	0.22
	Drain (OD, ID)	in	1-1/4 / 1	1-1/4 / 1
Controller	Supplied		AKB75735410	AKB75735410

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

LS090HEV2

LSN090HEV2

LSU090HEV2

9,000

3,070 ~ 10,330

10.900

3,070 ~ 12,520

8.760

20.0, 12.5

10.0

208/230-1-60

208/230-1-60

0.72

0.88

10, 15

 $4 \times 14$ 

7.4/7.4

14~65

14~118

No

53~75

60 ~ 86

64 ~ 86

60 ~ 86

32-15/16×12-1/8×7-7/16

28-7/32×19-1/2×9-1/16

19.2/25.4

55.3/60

459/353/264/148

2.32

Twin Rotary

R410A

42/36/28/21

50

1/4

3/8

9.8/49.2

23.0

24.6

0.22

27/32, 5/8

AKB74955602

Btu/h

Btu/h

Btu/h

Btu/h

Btu/h

V.Ø.Hz

V, Ø, Hz

kW

kW

Α

°F WB

°F DB

°F WB

°F DB

°F

°C

in

in

lbs

CFM

pts/hr

dB(A)

dB(A)

in

ft

ft

oz/ft

lbs

No. x AWG

LS090HXV2

LSN090HXV2

LSU090HXV2

9,000

3,070 ~ 10,330

10.900

3,070 ~ 12,520

8.760

20.0, 12.3

10.0

115-1-60

115-1-60

0.73

0.88

15, 25

 $4 \times 14$ 

11.4/11.4

14~65

14~118

No

53 ~ 75

60 ~ 86

64 ~ 86

60 ~ 86

32-15/16 x 12-1/8 x 7-7/16

28-7/32×19-1/2×9-1/16

19.2/22

58.4/60

459/353/264/148

2.32

Twin Rotar

R410A

42/36/28/21

50

1/4

3/8

9.8/49.2

23.0

24.6

0.22

27/32, 5/8

AKB74955602

LS120HEV2

LSN120HXV2

LSU120HXV2

12,000

3.070 ~ 13,780

12.000

3,070 ~ 13,780

9.640

19.0, 10.5

9.5

115-1-60

115-1-60

1.14

1.00

15, 25

 $4 \times 14$ 

11.4/11.4

14~65

14~118

No

53 ~ 75

60 ~ 86

64 ~ 86

60 ~ 86

32-15/16 x 12-1/8 x 7-7/16

28-7/32×19-1/2×9-1/16

19.2/22

58.4/60

459/353/264/148

2.75

Twin Rotar

R410A

42/36/28/21

50

1/4

3/8

9.8/49.2

230

24.6

0.22

27/32, 5/8

AKB74955602

LSN120HEV2

LSU120HEV2

12,000

3,070 ~ 13,780

12.000

3,070 ~ 13,780

9.640

19.0, 10.51

9.5

208/230-1-60

208/230-1-60

1.14

1.00

10, 15

 $4 \times 14$ 

7.4/7.4

14~65

14~118

No

53 ~ 75

60 ~ 86

64 ~ 86

60 ~ 86

32-15/16x12-1/8x7-7/16

28-7/32x19-1/2x9-1/16

19.2/25.4

55.3/60

459/353/264/148

2.75

Twin Rotary

R410A

42/36/28/21

50

1/4

3/8

9.8/49.2

23.0

24.6

0.22

27/32, 5/8

AKB74955602

2. Rated cooling capacity 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 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).

For capacity information, see engineering manual capacity tables.

3. All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0°F in cooling mode for applicable outdoor units.

5. Airflow shown is in cooling mode

6. Sound 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. 7. Piping lengths are equivalent.

nen't to continued innovation, some specifications may be changed without notification Due to our cor

15 LG Air Conditioning Technologies

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables.

3. All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to 0°F in cooling mode for applicable outdoor units. 5. Airflow shown is in cooling mode

6. Sound 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. 7. Piping lengths are equivalent.

nen't to continued innovation, some specifications may be changed without notification Due to our cor

#### LQ090HV4 LQ120HV4



## **CEILING CASSETTE**

#### LC098HV4 LC248HV LC128HV4 LC368HV LC188HV4 LC428HV LG ThinQ® LG

Specificatio	n	Unit	LC098HV4	LC128HV4	LC188HV4	LC248HV	LC368HV	LC428HV
	Indoor Unit		LCN098HV4	LCN128HV4	LCN188HV4	LCN248HV	LCN368HV	LCN428HV
	Outdoor Unit		LUU097HV	LUU127HV	LUU189HV	LUU249HV	LUU369HV	LUU429HV
	Rated Cooling Capacity	Btu/h	9,000	11,100	18,000	24,000	36,000	42,000
Capacity <sup>1,2</sup>	Cooling Capacity Range	Btu/h	3,600 ~ 9,900	3,400 ~ 12,400	7,700 ~ 24,800	9,600 ~ 28,000	14,400 ~ 42,000	16,800 ~ 48,700
	Rated Heating Capacity	Btu/h	11,000	14,000	18,500	27,000	40,000	47,000
	Heating Capacity Range	Btu/h	4,400 ~ 12,100	2,800 ~ 15,500	6,500 ~ 23,400	10,800 ~ 30,000	16,000 ~ 42,200	18,800 ~ 49,800
	Max Heating Capacity at 17°F	Btu/h	9,350	11,900	17,000	26,000	38,000	41,500
	Max Heating Capacity at 5°F	Btu/h	8,250	10,500	15,000	23,600	35,000	40,000
	SEER, EER		20.2, 13.65	19.4,12.6	20.5, 12.5	20.0, 12.6	19.0, 12.5	17.8, 10.32
	HSPF		10.5	10.4	10	10.5	9.5	9.0
	Voltage (IDU)	V, Ø, Hz	208-230, 1, 60	208-230, 1, 60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
	Voltage (ODU)	V, Ø, Hz	208-230, 1, 60	208-230, 1, 60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
	Cooling Power Input	kW	0.66	0.88	1.44	1.90	2.88	4.07
ower	Heating Power Input	kW	0.83	1.19	1.95	2.30	3.20	4.09
	MCA, MOCP	A	11.9, 15	12.3, 15	20, 30	20, 30	32, 40	32, 40
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14	4 x 14	4 x 14	4 x 14
	Rated Amps Cool/Heat	Α	9.65/9.65	10.05/10.05	15.1/15.1	15.7/15.7	26.3/26.3	26.3/26.3
	ODU Heating Operation Range	°F WB	-4 ~ 64	-4 ~ 64	-4 ~ 64	-4 ~ 64	-4 ~ 64	-4 ~ 64
	ODU Cooling Operation Range	°F DB	0~118	0~118	5~118	5~118	5~118	5~118
	Optional Wind Baffle <sup>4</sup>		ZLABGP01A (-4°F)	ZLABGP01A (-4°F)	ZLABGP04A (0°F)	ZLABGP04A (-4°F)	ZLABGP04A x 2 (-4°F)	ZLABGP04A x 2 (-4*
Operating Range	IDU Operation Range Cooling	°F WB	57 ~ 77	57 - 77	57~77	57 ~ 77	57~77	57 ~ 77
	IDU Operation Range Heating	°F DB	59 ~ 81	59~81	59~81	59 ~ 81	59 ~ 81	59 ~ 81
	Setpoint Range Cooling	°F	65 ~ 86	65 ~ 86	65 ~ 86	65 ~ 86	65 ~ 86	65 ~ 86
	Setpoint Range Heating	°F	61 ~ 86	61 ~ 86	61 ~ 86	61 ~ 86	61 ~ 86	61 ~ 86
	IDU Dimensions (WxHxD)	in	22-7/16x9-19/64x22-7/16	22-7/16×9-19/64×22-7/16	22-7/16x11x22-7/16	33-1/16x8-1/32x33-1/16	33-1/16x11-11/32x33-1/16	33-1/16x11-11/32x33-1/
oimensions	ODU Dimensions (WxHxD)	in	30-5/16x21-15/32x11-11/32	30-5/16×21-15/32×11-11/32	37-13/32x32-27/32x13	37-13/32×32-27/32×13	37-13/32×54-11/32×13	37-13/32×54-11/32×13
	IDU Weight (Net/Shipping)	lbs	31/37	31/37	31.5 / 40.0	47.2 / 57.3	54.2 / 68.3	54.2 / 68.3
Veight	ODU Weight (Net/Shipping)	lbs	74.5/80	74.5/80	127.8 / 140.0	130 / 143.3	198.9 / 223.1	198.9 / 223.1
	Airflow (H/M/L) <sup>5</sup>	CFM	300/265/230	335/283/247	460/424/388	600/530/459	1,059/883/706	1,165/989/777
	Dehumidification	pts/hr	1.60	2.47	3.3	4.5	7.6	10.1
Jnit Data	Compressor Type		Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Scroll	Scroll
	Refrigerant Type		R410A	R410A	R410A	R410A	R410A	R410A
Sound	Indoor (H/M/L)	dB(A)	36/33/30	38/35/32	41/39/36	38/36/34	46/43/40	47/44/41
Pressure <sup>6</sup>	Outdoor Max	dB(A)	51	52	52	52	54	54
	Liquid Pipe	in	1/4	1/4	3/8	3/8	3/8	3/8
	Vapor Pipe	in	3/8	3/8	5/8	5/8	5/8	5/8
	Pipe Length (Min/Max)	ft	9.8/66	9.8/66	6.6/164	6.6/164	6.6/246	6.6/246
'iping <sup>7</sup>	Max Pipe Elevation	ft	49.2	49.2	98.4	98.4	98.4	98.4
-	Precharge Pipe Length	ft	24.6	24.6	24.6	24.6	24.6	24.6
	Additional Refrigerant	oz/ft	0.22	0.22	0.43	0.43	0.43	0.43
	Drain (OD, ID)	in	1.25, 1	1.25, 1	1.25/1	1.25/1	1.25/1	1.25/1
Controller	Supplied		PQWRHQ0FDB	PQWRHQ0FDB	PQWRHQ0FDB	PQWRHQ0FDB	PQWRHQ0FDB	PQWRHQ0FDB
Accessories	Grille		PT-QCHW0	PT-QCHW0	PT-QCHW0	PT-UMC1	PT-UMC1	PT-UMC1
ACCESSORIES	Grille Weight (Net/Shipping)	lbs	7/9	7/9	7/9	14/21	14/21	14/21

Note

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit 2. Rated cooling capacity 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 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).

For capacity information, see engineering manual capacity tables. 3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units.

5. Airflow shown is in cooling mode.

6. Sound 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.

7. Piping lengths are equivalent.

Due to our commitment to continued innovation, some specifications may be changed without notification.

## LOW STATIC DUCTED



Specification		Unit	LD097HV4	LD127HV4	LD187HV4
	Indoor Unit		LDN097HV4	LDN127HV4	LDN187HV4
	Outdoor Unit		LUU097HV	LUU127HV	LUU189HV
	Rated Cooling Capacity	Btu/h	9,000	11,600	18,000
	Cooling Capacity Range	Btu/h	3,600 ~ 9,900	4,640 ~ 12,760	7,400 ~ 21,100
	Rated Heating Capacity	Btu/h	14,000	16,000	20,000
Canaditul <sup>2</sup>	Heating Capacity Range	Btu/h	5,600 ~ 15,400	6,400 ~ 17,600	6,800 ~ 21,800
Capacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h	11,900	13,600	18,000
	Max Heating Capacity at 5°F	Btu/h	10,500	12,000	16,000
	SEER, EER		18.5, 12.7	19.6, 12.9	18, 11.5
	HSPF		10.3	10.5	10
	Voltage (IDU)	V, Ø, Hz	208-230, 1, 60	208-230, 1, 60	208-230, 1, 60
	Voltage (ODU)	V, Ø, Hz	208-230, 1, 60	208-230, 1, 60	208-230, 1, 60
	Cooling Power Input	kW	0.71	0.90	1.56
Power	Heating Power Input	kW	1.43	1.29	2.0
	MCA, MOCP	Α	11.9, 15	12.3, 15	20, 30
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 × 14
	Rated Amps Cool/Heat	A	9.65/9.65	10.05/10.05	15.9/15.9
	ODU Heating Operation Range	°F WB	-4 ~ 64	-4 ~ 64	-4 ~ 64
	ODU Cooling Operation Range	°F DB	0~118	0~118	5~118
	Optional Wind Baffle <sup>4</sup>		ZLABGP01A (-4°F)	ZLABGP01A (-4°F)	ZLABGP04A (-4°F)
Operating Range	IDU Operation Range Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77
	IDU Operation Range Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81
	Setpoint Range Cooling	°F	65 ~ 86	65 ~ 86	65 ~ 86
	Setpoint Range Heating	°F	61 ~ 86	61 ~ 86	61 ~ 86
	IDU Dimensions (WxHxD)	in	27-9/16 x 7-15/32 x 27-9/16	35-7/16 x 7-15/32 x 27-9/16	35-7/16 x 7-15/32 x 27-9/10
Dimensions	ODU Dimensions (WxHxD)	in	30-5/16 x 21-15/32 x 11-11/32	30-5/16 x 21-15/32 x 11-11/32	37-13/32 x 32-27/32 x 13
	IDU Weight (Net/Shipping)	lbs	39/46	51/60	49/58
Neight	ODU Weight (Net/Shipping)	lbs	74.5/80	74.5/80	128/140
	Airflow (Max/H/M/L) <sup>5</sup>	CFM	318 / 247 / 194	353 / 300 / 247	530 / 441 / 353
	Dehumidification	pts/hr	1.50	2.28	2.4
Jnit Data	Max External Static Pressure	in wg	0.20	0.20	0.20
	Compressor Type		Twin Rotary	Twin Rotary	Twin Rotary
	Refrigerant Type		R-410A	R-410A	R-410A
	Indoor (H/M/L)	dB(A)	30/26/23	31/28/27	36 / 34 / 31
Sound Pressure <sup>6</sup>	Outdoor Max	dB(A)	51	52	52
	Liquid Pipe	in	1/4	1/4	3/8
	Vapor Pipe	in	3/8	3/8	5/8
	Pipe Length (Min/Max)	ft	9.8/66	9.8/66	6.6/164
Piping <sup>7</sup>	Max Pipe Elevation	ft	49.2	49.2	98.4
	Precharge Pipe Length	ft	24.6	24.6	24.6
	Additional Refrigerant	oz/ft	0.22	0.22	0.43
	Drain (OD, ID)	in	1.25/1	1.25/1	1.25/1
Controller	Additional Accessory <sup>8</sup>		Wired Controller	Wired Controller	Wired Controller

LG ThinQ<sup>®</sup>

Note:

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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).

For capacity information, see engineering manual capacity tables. 3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units.

5. Airflow shown is in cooling mode. Sound 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.
 Piping lengths are equivalent.

8. All LG wired controls are compatible and can be considered for control. Due to our commitment to continued innovation, some specifications may be changed without notification.

# DUCTED

#### LD097HV4 LD127HV4 LD187HV4



## **HIGH STATIC DUCTED**

## **VERTICAL AHU**

#### LH248HV4 LH368HV4





Specification		Unit	LH248HV4	LH368HV4
	Indoor Unit		LHN248HV	LHN368HV
	Outdoor Unit		LUU249HV	LUU369HV
Capacity <sup>1,2</sup>	Rated Cooling Capacity	Btu/h	24,000	36,000
	Cooling Capacity Range	Btu/h	9,600 ~ 27,000	14,400 ~ 41,400
	Rated Heating Capacity	Btu/h	27,000	40,000
	Heating Capacity Range	Btu/h	10,800 ~ 30,000	16,000 ~ 42,200
	Max Heating Capacity at 17°F	Btu/h	26,000	41,500
	Max Heating Capacity at 5°F	Btu/h	23,600	35,000
	SEER, EER		19.0, 12.0	19.0, 12.1
	HSPF		10.5	9.7
	Voltage (IDU)	V, Ø, Hz	208/230-1-60	208/230-1-60
	Voltage (ODU)	V, Ø, Hz	208/230-1-60	208/230-1-60
	Cooling Power Input	kW	2.98	2.98
ower	Heating Power Input	kW	2.08	3.08
	MCA, MOCP	Α	20, 30	32,40
	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 × 14
	Rated Amps Cool/Heat	Α	16.7/16.7	27.5/27.5
	ODU Heating Operation Range	°F WB	-4 ~ 64	-4 ~ 64
	ODU Cooling Operation Range	°F DB	5 ~ 118	5 ~ 118
	Optional Wind Baffle <sup>4</sup>		ZLABGP04A (-4°F)	ZLABGP04A x 2 (-4°F)
perating Range	IDU Operation Range Cooling	°F WB	57 ~ 77	57 ~ 77
peruting nunge	IDU Operation Range Heating	°F DB	59 ~ 81	59 ~ 81
	Setpoint Range Cooling	°F	65 ~ 86	65 ~ 86
	Setpoint Range Heating	°F	61 ~ 86	61 ~ 86
	IDU Dimensions (WxHxD)	in	35-1/2 x 10-11/16 x 27-1/4	49-9/32 x 10-11/16 x 27-1/4
imensions	ODU Dimensions (WxHxD)	in	37-13/32 x 32-27/32 x 13	37-19/32 x 54-11/32 x 13
	IDU Weight (Net/Shipping)	lbs	58.6 / 71.9	85.3 / 99.4
Veight	ODU Weight (Net/Shipping)	lbs	130.0 / 143.3	198.9 / 223.1
	Airflow (Max/H/M/L) <sup>5</sup>	CFM	777/706/636	1,130/989/848
	Dehumidification	pts/hr	5.1	5.9
Init Data	Max External Static Pressure	in wg	0.59	0.59
	Compressor Type		Twin Rotary x 1	Scroll x 1
	Refrigerant Type		R410A	R410A
I.D	Indoor (H/M/L)	dB(A)	37/35/34	44 / 42 / 40
ound Pressure <sup>6</sup>	Outdoor Max (Cool / Heat)	dB(A)	48 / 52	52/54
	Liquid Pipe	in	3/8	3/8
	Vapor Pipr	in	5/8	5/8
	Pipe Length (Min/Max)	ft	24.6/164	24.6/246.1
iping <sup>7</sup>	Max Pipe Elevation	ft	98.4	98.4
	Precharge Pipe Length	ft	24.6	24.6
	Additional Refrigerant	oz/ft	0.43	0.43
	Drain (OD, ID)	in	1.25/1	1.25/1
Controller	Additional Accessory <sup>8</sup>		Wired Controller	Wired Controller

#### Note:

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables.

Call power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.
 Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units.

5. Airflow shown is in cooling mode.

Sound 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.
 Piping lengths are equivalent.

8. All LG wired controls are compatible and can be considered for control.

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	LG ThinQ®

	Unit	LV181HV4	
Indoor Unit		LVN181HV4	
Outdoor Unit		LUU189HV	
Rated Cooling Capacity	Btu/h	18,000	
Cooling Capacity Range	Btu/h	7,200 ~ 24,000	
Rated Heating Capacity	Btu/h	20,000	
Heating Capacity Range	Btu/h	8,000 ~ 24,000	
Max Heating Capacity at 17°F	Btu/h	21,000	
Max Heating Capacity at 5°F	Btu/h	20,500	
	Btu/h	19,910	
HSPF			
	V.Ø.Hz	208/230-1-60	
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Pipe Length (Min/Max)	ft	6.6 / 164	
Max Pipe Elevation	ft	98.4	
Precharge Pipe Length	ft	24.6	
Additional Refrigerant	oz/ft	0.43	
Drain (OD, ID)	in	Primary & Secondary: 3/4 FPT	Prin
Additional Accessory <sup>8</sup>		Wired Controller	
	Outdoor Unit Rated Cooling Capacity Rated Heating Capacity Range Rated Heating Capacity Range Max Heating Capacity Range Max Heating Capacity at 17°F Max Heating Capacity at 17°F Max Heating Capacity at 5°F Max Heating Capacity at 5°F Voltage (IDU) Voltage (ODU) Cooling Power Input Heating Power Input Heating Power Input MCA, MOCP Power/Communication Wiring <sup>3</sup> Rated Amps Cool ODU Heating Operation Range ODU Cooling Operation Range ODU Cooling Operation Range ODU Cooling Operation Range ODU Cooling Operation Range ODU Operation Range Cooling IDU Operation Range Heating IDU Operation Range Heating IDU Dimensions (WxHxD) ODU Dimensions (WxHxD) ODU Weight (Net/Shipping) ODU Weight (Net/Shipping) Airflow (Max/H/M/L) <sup>5</sup> Dehumidification Max External Static Pressure Fan Motor Type Compressor Type Refrigerant Type Indoor (H/M/L/SL) Outdoor Max (Cool / Heat) Liquid Pipe Vapor Pipe Pipe Length Additional Refrigerant Drain (OD, ID)	Indoor Unit     Btu/h       Outdoor Unit     Btu/h       Rated Cooling Capacity Range     Btu/h       Rated Heating Capacity Range     Btu/h       Rated Heating Capacity Range     Btu/h       Max Heating Capacity ange     Btu/h       Max Heating Capacity at 17°F     Btu/h       Max Heating Capacity at 5°F     Btu/h       Max Heating Capacity at -4°F     Btu/h       SEER, EER     Voltage (IDU)     V, Ø, Hz       Voltage (IDU)     V, Ø, HZ       Voltage (ODU)     V, Ø, HZ       Cooling Power Input     kW       MCA, MOCP     A       Power/Communication Wiring <sup>3</sup> No. x AWG       Rated Amps Cool     A       ODU Heating Operation Range     °F WB       IDU Operation Range Cooling     °F       ODU Goling Operation Range     °F DB       Optional Wind BafRe <sup>4</sup> "In"       IDU Operation Range Cooling     °F       Setpoint Range Cooling     °F       Setpoint Range Cooling     °F       ODU Jmensions (WXHXD)     in       IDU Unght (Net/Shipping)     Ibs       ODU Weight (Net/Shipping)     Ibs       ODU Weight (Net/Shipping)     Ibs       ODU Weight (Net/Shipping)     Ibs       ODU Weight (Net/Shipping)     Ibs	Indoor UnitLVN181HV4Outdoor UnitBtu/hLUU189HVRated Cooling CapacityBtu/h18,000Cooling Capacity RangeBtu/h7,200 - 24,000Rated Heating Capacity RangeBtu/h20,000Max Heating Capacity at 17°FBtu/h20,000Max Heating Capacity at 5°FBtu/h20,000Max Heating Capacity at 5°FBtu/h20,500Max Heating Capacity at -4°FBtu/h19,910SEER, EER19.2, 13.30145PFOldage (IDU)V, Ø, Hz208/230-1-60Voltage (IDU)V, Ø, Hz208/230-1-60Cooling Power InputkW1.35Heating Power InputkW1.35Heating Power InputkW1.73MCA, MOCPA20,30Power/Communication Wiring³No.x AWG4 x 14Rated Amps CoolA16.2ODU Heating Operation Range°F WB5 - 118Optional Wind Baffle <sup>4</sup> ZLABGP04A (-4*F)DUU Operation Range Heating°F65-86Setpoint Range Cooling°F WB57-77IDU Operation Range Heating°F61-86IDU Dimensions (WxHxD)in18 x 48-11/16 x 21-1/4ODU Weight (Net/Shipping)Ibs1235 / 135.1ODU Weight (Net/Shipping) </td

Note<sup>.</sup>

1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables.

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#### LV361HV4 LV420HV LV480HV





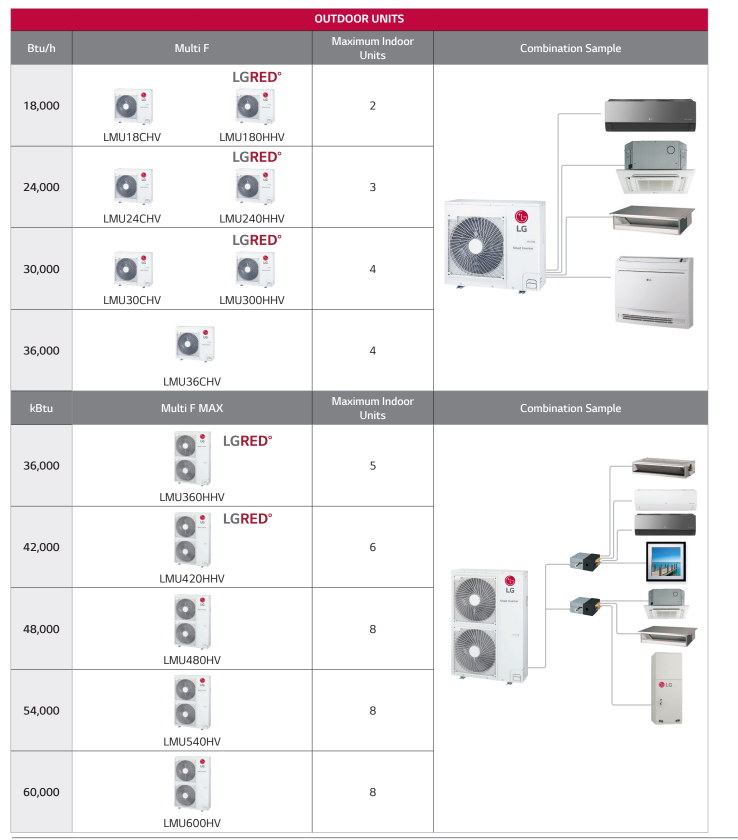
LV181HV4

LV241HV4

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	Smart Inverter
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LV241HV4	LV361HV4	LV420HV	LV480HV
LVN241HV4	LVN361HV4	LVN420HV	LVN480HV
LUU249HV	LUU369HV	LUU428HV	LUU488HV
24,000	36,000	42,000	48,000
9,600 ~ 30,000	14,400 ~ 39,000	17,000 ~ 48,000	18,000 ~ 53,000
27,000	40,000	47,000	56,000
10,800 ~ 30,000	16,000 ~ 43,000	18,000 ~ 55,000	19,000 ~ 60,000
26,000	37,350	37,000	40,000
23,600	35,000	32,000	34,000
20,760	32,220	24,000	26,000
19.5, 12.0	18, 11	17, 11.05	16.5, 10
19.5, 12.0	10	10	9.5
208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
2.00	3.27	3.80	4.80
2.25	3.57	4.00	5.10
20, 30	32,40	32,40	32,40
4 x 14	4 × 14	4 x 14	4 × 14
16.2	26.3	24.2	24.2
-4 - 64	-4 - 64	-4 - 64	-4 - 64
5 - 118	5 - 118	5 - 118	5 - 118
ZLABGP04A (-4°F)	ZLABGP04A x 2 (-4°F)	ZLABGP04A x 2 (-4°F)	ZLABGP04A x 2 (-4°F)
57-77	57-77	57-77	57-77
59-81	59-81	59-81	59-81
65-86	65-86	65-86	65-86
61-86	61-86	61-86	61-86
18 x 48-11/16 x 21-1/4	18 x 48-11/16 x 21-1/4	25 x 55-3/16 x 21-1/4	25 x 55-3/16 x 21-1/4
37-13/32 x 32-27/32 x 13	37-13/32 x 54-11/32 x 13	37-13/32 x 54-11/32 x 13	37-13/32 x 54-11/32 x 13
123.5 / 135.1	129 / 140	165 / 188	165 / 188
130.0 / 143.3	198.9 / 223.1	203 / 232	203 / 232
710 / 640 / 480	990 / 880 / 800	1,260 / 1,100 / 1,000	1,400 / 1,260 / 1,000
4.0	5.1	4.3	5.2
0.7	0.7	1.0	1.0
Constant CFM ECM	Constant CFM ECM	BLDC	BLDC
Twin Rotary	Scroll	Twin Rotary	Twin Rotary
R410A	R410A	R410A	R410A
36 / 34 / 30	44 / 41 / 39	48 / 45 / 44	49 / 48 / 44
48 / 52	52 / 54	52 / 54	52 / 54
3/8	3/8	3/8	3/8
5/8	5/8	5/8	5/8
6.6 / 164	6.6 / 246	6.6 / 246	6.6 / 246
98.4	98.4	98.4	98.4
24.6	24.6	24.6	24.6
0.43	0.43	0.43	0.43
Primary & Secondary: 3/4 FPT			
Wired Controller	Wired Controller	Wired Controller	Wired Controller

# **MULTI-ZONE** Lineup



# **MULTI-ZONE** Lineup

7,000	9,000 	12,000	15,000	18,000	24,000	36,000
	LAN090HSV5					
		LANTZOTISVJ		LAN180HSV5		
LMN079HVT	LSN090HSV5	LSN120HSV5	LMN159HVT	LSN180HSV5	LMN249HVT	
	LQN090HV4	LQN120HV4	LMQN150HV			
LMCN078HV	LCN098HV4	LCN128HV4		LCN188HV4		
	LDN097HV4	LDN127HV4		LDN187HV4		
					LHN248HV	LHN368HV
				UN181HV4	LVN241HV4	LVN361HV4
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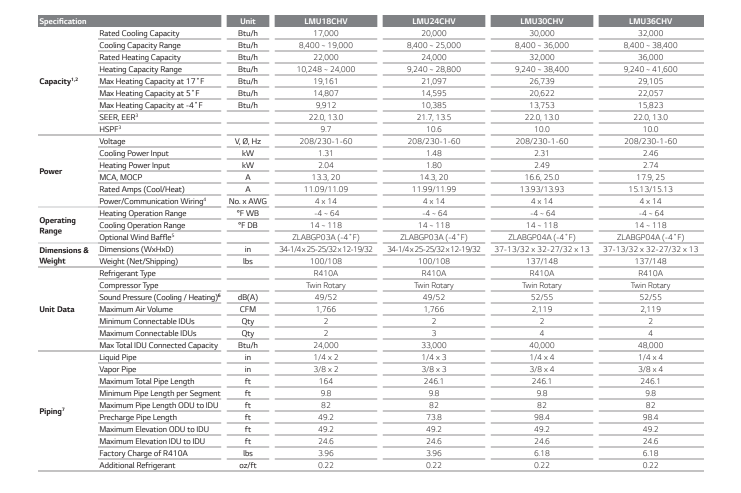
## **MULTI F OUTDOOR UNITS**

LG

## MULTI F OUTDOOR UNITS with LGRED<sup>®</sup>







LMU18CHV

LMU24CHV

Model	Specification	Unit	
	Rated Cooling Capacity	Btu/h	
	Cooling Capacity Range	Btu/h	
	Rated Heating Capacity	Btu/h	
	Heating Capacity Range	Btu/h	
<b>e</b> 1, 13	Max Heating Capacity at 17°F	Btu/h	
Capacity <sup>1,2</sup>	Max Heating Capacity at 5°F	Btu/h	
	Max Heating Capacity at -4°F	Btu/h	
	Max Heating Capacity at -13°F	Btu/h	
	SEER, EER <sup>3</sup>		
	HSPF <sup>3</sup>		
	Voltage	V- Ø - Hz	
	Cooling Power Input	kW	
-	Heating Power Input	kW	
Power	MCA, MOCP <sup>4</sup>	A	
	Rated Amps	A	
	Power/Communication Wiring <sup>5</sup>	No. x AWG	
Operating Range	Heating Operation Range	°F WB	
	Cooling Operation Range	°F DB	
	Optional Wind Baffle <sup>6</sup>		ZL
Dimensions &	Dimensions (WxHxD)	in	37-1
Weight	Weight (Net/Shipping)	lbs	
	Refrigerant Type		
	Compressor Type		
	Sound Pressure (Cooling / Heating) <sup>7</sup>	dB(A)	
Unit Data	Maximum Air Volume	CFM	
	Minimum Connectable IDUs	Qty	
	Maximum Connectable IDUs	Qty	
	Max Total IDU Connected Capacity	Btu/h	
	Liquid Pipe	in	
	Vapor Pipe	in	
	Maximum Total Pipe Length	ft	
	Minimum Pipe Length per Segment	ft	
Piping <sup>8</sup>	Maximum Pipe Length ODU TO IDU	ft	
Piping	Precharge Pipe Length	ft	
	Maximum Elevation ODU to IDU	ft	
	Maximum Elevation IDU to IDU	ft	
	Factory Charge of R410A	lbs	
	Additional Refrigerant	oz/ft	

Note

At least two operable indoor units must be connected to the outdoor unit.

Refer to the product engineering manual for instructions on how to calculate and properly apply the connected total indoor unit nominal capacity. 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables. Capacities are based on connection of Non-Ducted indoor units.

3. Values when matched with non-ducted units only.

4. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.

5. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units.

6. Sound 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. 7. Piping lengths are equivalent.

tment to continued innovation, some specifications may be changed without notification

#### LMU30CHV LMU36CHV



Model	Specification	Unit
	Rated Cooling Capacity	Btu/h
	Cooling Capacity Range	Btu/h
	Rated Heating Capacity	Btu/h
	Heating Capacity Range	Btu/h
Capacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h
Lapacity	Max Heating Capacity at 5°F	Btu/h
	Max Heating Capacity at -4°F	Btu/h
	Max Heating Capacity at -13°F	Btu/h
	SEER, EER <sup>3</sup>	
	HSPF <sup>3</sup>	
	Voltage	V- Ø - Hz
	Cooling Power Input	kW
	Heating Power Input	kW
Power	MCA, MOCP <sup>4</sup>	A
	Rated Amps	A
	Power/Communication Wiring <sup>5</sup>	No. x AWO
	Heating Operation Range	°F WB
Operating Range	Cooling Operation Range	°F DB
	Optional Wind Baffle <sup>6</sup>	
Dimensions &	Dimensions (WxHxD)	in
Neight	Weight (Net/Shipping)	lbs
	Refrigerant Type	
	Compressor Type	
	Sound Pressure (Cooling / Heating) <sup>7</sup>	dB(A)
Jnit Data	Maximum Air Volume	CFM
	Minimum Connectable IDUs	Qty
	Maximum Connectable IDUs	Qty
	Max Total IDU Connected Capacity	Btu/h
	Liquid Pipe	in
	Vapor Pipe	in
	Maximum Total Pipe Length	ft
	Minimum Pipe Length per Segment	ft
	Maximum Pipe Length ODU TO IDU	ft
Piping <sup>8</sup>	Precharge Pipe Length	ft
	Maximum Elevation ODU to IDU	ft
	Maximum Elevation IDU to IDU	ft
	Factory Charge of R410A	lbs
	Additional Refrigerant	oz/ft

At least two operable indoor units must be connected to the outdoor unit.

- 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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).
- For capacity information, see engineering manual capacity tables. Capacities are based on connection of Non-Ducted indoor units. 3. Values when matched with non-ducted units only.

4. Recommended fuse sze is 25 Amps.

5. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 6. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units. 7. Sound 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. 8. Piping lengths are equivalent.

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Due to our com

# OUTDOOR UNITS

#### LMU180HHV LMU240HHV



#### LMU300HHV

**LGRED**°

LMU180HHV	LMU240HHV	LMU300HHV
18,000	24,000	28,400
8,400 ~ 19,980	8,400 ~ 30,000	8,400 ~ 34,080
22,000	26,000	28,600
10,248 ~ 24,000	10,248 ~ 31,200	10,248 ~ 34,320
23,600	28,500	31,600
22,000	26,000	28,600
21,050	23,880	25,550
19,270	21,310	22,210
21, 13.5	21, 13.5	20, 12.5
10	10.7	11
208/230-1-60	208/230-1-60	208/230-1-60
1.33	1.78	2.27
2.22	2.12	2.33
18.6, 30	19, 30	19.4, 30
15.33	15.73	16.13
4 x 14	4 x 14	4 x 14
-13 - 64	-13 - 64	-13 - 64
14 - 118	14 - 118	14 - 118
ZLABGP04A (-4°F)	ZLABGP04A (-4°F)	ZLABGP04A (-4°F)
37-13/32 x 32-27/32 x 13	37-13/32 x 32-27/32 x 13	37-13/32 x 32-27/32 x 13
	1521/1052	1521/1052
147.7/163.1	152.1/165.3	152.1/165.3
147.7/163.1 R410A		
R410A	R410A	R410A
R410A Twin Rotary	R410A Twin Rotary	R410A Twin Rotary
R410A Twin Rotary 50, 54	R410A Twin Rotary 52, 55	R410A Twin Rotary 52, 55
R410A Twin Rotary 50, 54 2,295	R410A Twin Rotary 52, 55 2,295	R410A Twin Rotary 52, 55 2,295
R410A Twin Rotary 50, 54 2,295 2	R410A Twin Rotary 52, 55 2,295 2	R410A Twin Rotary 52, 55 2,295 2
R410A Twin Rotary 50, 54 2,295 2 2 2	R410A Twin Rotary 52, 55 2,295 2 2 3	R410A Twin Rotary 52, 55 2,295 2 4
R410A Twin Rotary 50, 54 2,295 2 2 2 24,000	R410A Twin Rotary 52, 55 2,295 2 2 3 33,000	R410A Twin Rotary 52, 55 2,295 2 4 4 40,000
R410A           Twin Rotary           50, 54           2,295           2           2           2           24,000           1/4 x 2	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3	R410A Twin Rotary 52, 55 2,295 2 4 4 40,000 1/4 x 4
R410A Twin Rotary 50, 54 2,295 2 2 24,000 1/4 x 2 3/8 x 2	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3	R410A Twin Rotary 52, 55 2,295 2 4 4 40,000 1/4 × 4 3/8 × 4
R410A Twin Rotary 50, 54 2,295 2 2 24,000 1/4 x 2 3/8 x 2 164	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3           246.1	R410A Twin Rotary 52, 55 2,295 2 4 40,000 1/4 × 4 3/8 × 4 246.1
R410A Twin Rotary 50, 54 2,295 2 2 2,000 1/4 × 2 3/8 × 2 164 9.8	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3           246.1           9.8	R410A Twin Rotary 52, 55 2,295 2 4 40,000 1/4 × 4 3/8 × 4 246.1 9,8
R410A           Twin Rotary           50, 54           2,295           2           2           24,000           1/4 x 2           3/8 x 2           164           9.8           82	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3           246.1           9.8           82	R410A Twin Rotary 52, 55 2,295 2 4 40,000 1/4 × 4 3/8 × 4 246.1 9,8 82
R410A           Twin Rotary           50, 54           2,295           2           2           24,000           1/4 x 2           3/8 x 2           164           9.8           82           49.2	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3           246.1           9.8           82           73.8	R410A           Twin Rotary           52, 55           2,295           2           4           40,000           1/4 x 4           3/8 x 4           246.1           9.8           82           98.4
R410A           Twin Rotary           50, 54           2,295           2           2           24,000           1/4 x 2           3/8 x 2           164           9.8           82           49.2           49.2	R410A           Twin Rotary           52, 55           2,295           2           3           33,000           1/4 x 3           3/8 x 3           246.1           98           82           73.8           49.2	R410A           Twin Rotary           52, 55           2,295           2           4           40,000           1/4 x 4           3/8 x 4           246.1           98           82           98.4           49.2

Refer to the product engineering manual for instructions on how to calculate and properly apply the connected total indoor unit nominal capacity.

Rated heating capacity 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 MAX OUTDOOR UNITS**

## MULTI F MAX OUTDOOR UNITS with LGRED<sup>®</sup>



#### LMU480HV LMU540HV LMU600HV

Optional Wind Baffle <sup>5</sup> ZLABGP04A × 2 (-4*F)         ZLABGP04A × 2 (-4*F)         ZLABGP04A × 2 (-4*F)           Dimensions & Weight         Dimensions (WxHxD)         in         37-13/32 × 54-11/32 × 13         7         37-13/32 × 54-11/32         37-13/32 × 54-11/32         7         37-13/32 × 54-11/32 × 14         54/56         56/58         56/58         56/58         56/58         37         37         37         37         37         3	Specification		Unit	LMU480HV	LMU540HV	LMU600HV
Rated Heating Capacity         Btu/n         54,000         58,000         66,000           Heating Capacity arg         Btu/n         15,840 - 61,000         16,272 - 64,000         17,940 - 70,000           Max Heating Capacity at 5°F         Btu/n         38,900         41,137         42,720           Max Heating Capacity at 4°F         Btu/n         27,529         29,112         33,193           SEER, EER'         Btu/n         19,512.5         184,103         205,11.4           HSPP'         10.0         8.7         11           Voltage         V, Ø, Hz         208/230-1-60         208/230-1-60         208/230-1-60           Cooling Power Input         KW         432         5.4         5.33           Motage         V, Ø, Hz         208/230-1-60         208/230-1-60         208/230-1-60           Dower/Communication Wring*         A         229,6/22.96         247,6/24.76         270,6/27.06           MotAge         OU -> EDU 4 x14, EDU -> DU 4 x14         00U -> EDU 4 x14, EDU -> DU 4 x14         00U -> EDU 4 x14, EDU -> DU 4 x14         00U -> EDU 4 x14, EDU -> DU 4 x14           Operating Rang         Cooling Operation Range         *F UB         14 - 118         14 - 118         14 - 118           Optional Wind Baffe*         Colaclog Operat		Rated Cooling Capacity	Btu/h	48,000	52,500	60,000
Heating Capacity Part Max Heating Capacity at 17° F         Btu/h         15,840 - 61,000         16,272 - 64,000         17,940 - 70,000           Max Heating Capacity at -17° F         Btu/h         49,014         51,832         53,560           Max Heating Capacity at -4° F         Btu/h         39,900         41,137         42,720           Max Heating Capacity at -4° F         Btu/h         27,529         29,112         33,193           SEER, EER         Cooling Power Input         KW         384         51         526           Hotage         V,0, Hz         208/230-1-60         208/230-1-60         208/230-1-60           Cooling Power Input         KW         432         5.4         533           MCA, MOCP         A         273,40         294,40         322,45           Rated Amps (Cool/Heat)         A         229,6/2296         24,76/24,76         2706/2706           Power/Communication Wiring*         Nox AWG         00U -> B0U 4×14,80U -> 10U 4×14         64         -4 -64           Optional Wind Baffe <sup>6</sup> ZAECPOAA × 2(4*F)         ZAEAEPOAA × 2(4*F)         ZAEAEPOAA × 2(4*F)           Dimensions &         Dimensions (WxHxbD)         in         37:13/32 × 54:11/32 × 13         37:13/32 × 54:11/32 × 13         37:13/32 × 54:11/32 × 13		Cooling Capacity Range	Btu/h	14,400 ~ 58,000	14,400 ~ 63,200	15,600 ~ 68,000
Max Heating Capacity at 7.7 F         Bru/h         44014         51.832         53.560           Max Heating Capacity at 7.7 F         Btu/h         38.900         41.137         42.720           Max Heating Capacity at 7.7 F         Btu/h         38.900         41.137         42.720           SEER, EER <sup>1</sup> Btu/h         27.529         2.9.112         33.193         20.5,11.4           HSPF <sup>3</sup> 100         B.7         11         11         10.0         8.7         11           Cooling Power Input         KW         208/230-1-60         208/230-1-60         208/230-1-60         208/230-1-60         208/230-1-60           Fore Power Communication Wring*         KW         432         5.4         5.33         27.65           McA, MOCP         A         27.3,40         29.4,40         32.2,45         27.05/27.06           Operation Range         "FVB         -4 -64         -4		Rated Heating Capacity	Btu/h	54,000	58,000	64,000
Max Heating Capacity at 4° F         Btr/h         38900         41.137         42.720           Max Heating Capacity at 4° F         Btr/h         27.529         29.112         33.193           SEER, EFN         Btr/h         205.714         33.193         205.114           HSFP <sup>A</sup> 10.0         8.7         11         205.114           Heating Power Input         KW         324         5.4         5.33           MCA, MOCP         A         272.340         294.40         322.45           Power Communication Wring*         NA         22.96/22.96         24.76/2.47.6         2000/3.24.5           Power/Communication Wring*         NA         22.96/22.96         24.76/2.47.6         20.00.34.14, BDU-3.DDL4 xit           Power/Communication Wring*         NA         22.96/22.96         24.76/2.47.6         20.00.37.30.00           Potional Wrind Baffe*         Commersions (Wri-Ho		Heating Capacity Range	Btu/h	15,840 ~ 61,000	16,272 ~ 64,000	17,940 ~ 70,000
Max Heating Capacity at -4° F         Btu/h         27,529         29,112         33,193           SEER, EER <sup>3</sup> 195,12.5         184,10.3         205,11.4           HSPF <sup>1</sup> 10.0         8.7         11           Voltage         V.Ø, Hz         209/30.1-6.0         209/30.1-6.0         208/230.1-6.0           Cooling Power Input         KW         38.4         5.1         5.26           Heating Power Input         KW         43.2         5.4         5.33           Rated Amps (CoolHeat)         A         22.96/22.96         24.76/2.47.6         27.06/7.06           Power/Communication Wring <sup>4</sup> No. x AWG         ODU -> BDU 4x14, EDU -> IDU 4x14         ODU -> EDU 4x14, EDU -> IDU 4x14	Capacity <sup>1,2</sup>	Max Heating Capacity at 17°F	Btu/h	49,014	51,832	53,560
SEER, EER <sup>3</sup> 1         10.0         8.7         11           HSP <sup>2</sup> 10.0         8.7         11           Voltage         V, Ø, Hz         200/30-1-60         200/230-1-60         200/230-1-60           Power         Maximum         KW         384         5.1         5.26           Heating Power Input         KW         482         5.4         5.33           Power         A         27.3,40         294,40         32.2,45           Power/Communication Windg*         A         22.96/2396         24.76/24.76         27.06/27.06           Power/Communication Windg*         No. xAWG         OU->BDU.4x14 (BDU->IDL4 x14, BDU->IDL4 x14, BDU-		Max Heating Capacity at 5°F	Btu/h	38,900	41,137	42,720
HSPP <sup>3</sup> 0.0         8.7         11           Voltage         Voltage         208/230-1-60         208/230-1-60         208/230-1-60           Cooling Power Input         kW         3.34         5.1         5.26           MCA, MOCP         A         273.40         294.40         322.45           Rated Amps (Cool/Heat)         A         2296/2296         2476/24.76         2706/27.06           Power/Communication Wringt         No. xAWG         OD -> BDU 4x14.8DU -> DU 4x14.8DU		Max Heating Capacity at -4°F	Btu/h	27,529	29,112	33,193
Woltage         V,0,Hz         208/230-1-60         208/230-1-60         208/230-1-60           Power         Heating Power Input         KW         3.84         5.1         5.26           MCA, MOCP         A         273,40         294,40         322,45           Power Communication Wringt         Na. XeWG         ODU-> DU-4x14         ODU-> DDU-4x14         ODU-> DU-4x14         OU-> DU-4x14         OU-> DU-4x14         DU-4x14         DU-4x14         DU-4x14         DU-4x14         DU-4x14         DU-4x14         DU-4x14		SEER, EER <sup>3</sup>		19.5, 12.5	18.4, 10.3	20.5, 11.4
Cooling Power Input         kW         3.84         5.1         5.26           Heating Power Input         kW         4.32         5.4         5.33           MCA, MOCP         A         27.3, 40         29.4, 40         3.22, 45           Rated Amps (CoVHeat)         A         22.96/22.96         24.76/24.76         27.06/27.06           Power/Communication Wiring <sup>4</sup> No.xAWG         ODU-> BDU.4 × 14, BDU-> IDU.4 × 14         ODU-> BDU.4 × 14, BDU-> IDU.4 × 14         ODU-> BDU.4 × 14, BDU-> IDU.4 × 14           Heating Operation Range         *F WB         -4 - 64         -4 - 64         -4 - 64           Optional Wind Baffle*         ZLABGP04A × 2 (-4 * F)           Dimensions (WirthD)         in         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13         37.13/32 × 54.11/32 × 13 <td< td=""><td>HSPF<sup>3</sup></td><td></td><td>10.0</td><td>8.7</td><td>11</td></td<>		HSPF <sup>3</sup>		10.0	8.7	11
Power         Heating Power Input         kW         4.32         5.4         5.33           MCA, MOCP         A         27.3,40         29.4,40         32.2,45         32.2,45           Rated Amps (Cou/Heat)         A         2296/2296         24.76/24.76         27.06/27.06           Power/Communication Wring <sup>4</sup> No.x AWG         ODU-> BDU.4×14, BDU-> IDU.4×14         ODU-> BDU.4×14, BDU-> IDU.4×14         ODU-> BDU.4×14, BDU-> IDU.4×14           Operating Range         Cooling Operation Range         *F WB         -4 - 64         -4 - 64         -4 - 64           Optional Wind Baffle*         ZLABGP04A × 2(-4 *F)         ZLA		Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power         MCA_MOCP         A         27.3,40         29.4,40         322,45           Rated Amps (CoOl/Heat)         A         22.96/22.96         24.76/247.6         27.06/27.06           Power/Communication Wring <sup>4</sup> No. xAWG         ODU -> BDU 4 x14, BDU -> IDU.4 x14         ODU -> BDU.4 x14, BDU -> IDU.4 x14         A - 64         .4 -		Cooling Power Input	kW	3.84	5.1	5.26
MCA, MOCP         A         273, 40         294, 40         322, 45           Rated Amps (Coul/Heat)         A         2296/2296         24.76/24.76         2706/27.06           Power/Communication Wring <sup>d</sup> No. x AWG         ODU -> BDU.4 x14, BDU -> IDU.4 x14         ODU -> BDU 4 x14, BDU -> IDU.4 x14         ODU -> BDU 4 x14, BDU -> IDU.4 x14         ODU -> BDU 4 x14, BDU -> IDU.4 x14         A         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64	-	Heating Power Input	kW	4.32	5.4	5.33
Power/Communication Wiring4         No. x AWG         ODU -> BDU 4 x 14, BDU -> IDU 4 x 14, BDU +> IDU 4 x 14, BIDU +> IDU 4 x 1	Power	MCA, MOCP	A	27.3, 40	29.4, 40	32.2, 45
Heating Operation Range         "F WB         -4 - 64         -4 - 64         -4 - 64           Operating Range         Cooling Operation Range         "F DB         14 - 118         14 - 118         14 - 118           Optional Wind Baffle <sup>5</sup> ZLABGP04A x 2 (-4 'F)           Dimensions &         Dimensions (WxHkD)         in         37-13/32 x 54-11/32 x 13         Marit 64         6         6         56/		Rated Amps (Cool/Heat)	A	22.96/22.96	24.76/24.76	27.06/27.06
Operating Range         Cooling Operation Range         °F DB         14 - 118         14 - 118         14 - 118           Optional Wind Baffle*         ZLABGP04A x 2 (-4 * F)           Dimensions &         Dimensions (WxHkD)         in         37-13/32 x 54-11/32 x 13         56/58         223/49         2         2         2         2         2         2         14 x 18         14 - 118         14 - 118         14 - 118         1		Power/Communication Wiring <sup>4</sup>	No. x AWG	ODU> BDU: 4 x 14, BDU> IDU: 4 x 14	ODU> BDU: 4 x 14, BDU> IDU: 4 x 14	ODU> BDU: 4 x 14, BDU> IDU: 4 x 14
Optional Wind Baffle <sup>5</sup> ZLABGP04A × 2 (-4*F)         ZLABGP04A × 2 (-4*F)         ZLABGP04A × 2 (-4*F)           Dimensions & Weight         Dimensions (WxHxD)         in         37-13/32 × 54-11/32 × 13         7         37-13/32 × 54-11/32         37-13/32 × 54-11/32         7         37-13/32 × 54-11/32 × 14         54/56         56/58         56/58         56/58         56/58         37         37         37         37         37         3	Operating Range	Heating Operation Range	°F WB	-4 ~ 64	-4 ~ 64	-4 ~ 64
Dimensions &         Dimensions (WxHxD)         in         37-13/32 × 54-11/32 × 13         37-13/32 × 54-11/32 × 13         37-13/32 × 54-11/32 × 13           Weight         Weight (Net/Shipping)         Ibs         214/236         214/236         214/236         223/249           Refrigerant Type         Refrigerant Type         R410A         R410A         R410A         R-410A           Compressor Type         Twin Rotary         Twin Rotary         Twin Rotary         Twin Rotary           Sound Pressure (Cooling / Heating) <sup>6</sup> dB(A)         54/56         54/56         56/58           Maximum Air Volume         CFM         2,119 × 2         2,119 × 2         2,119 × 2         2,119 × 2           Maximum Connectable IDUs         Qty         2         2         2         2         2           Maximum Connectable IDUs         Qty         8         8         8         8           Vapor Pipe         in         3/4         3/4         3/4         3/4           Maximum Total IDU Connected Capacity         ft         475.7         475.7         475.7           Maximum Pipe Length         ft         9.8         9.8         9.80           Maximum Pipe Length per Segment         ft         29.6         229.6		Cooling Operation Range	°F DB	14 ~ 118	14 ~ 118	14 ~ 118
WeightWeight (Net/Shipping)Ibs214/236214/236223/249Refrigerant TypeR410AR410AR-410ACompressor TypeTwin RotaryTwin RotaryTwin RotarySound Pressure (Cooling / Heating)6dB(A)54/5654/5656/58Maximum Air VolumeCFM2,119 x 22,119 x 22,119 x 2Maximum Connectable IDUsQty2222Maximum Connectable IDUsQty8888Max Total IDU Connected CapacityBtu/h65,00073,00081,000Uquid Pipein3/83/83/83/8Vapor Pipein3/83/83/8Maximum Total Pipe Lengthft475.7475.7475.7Minimum Pipe Length ODU to IDUft180.4180.4180.4Maximum Rievation ODU to IDUft98.498.498.4Maximum Elevation ODU to IDUft49.249.249.2Maximum Elevation ODU to IDUft32.832.838.2Maximum Elevation ODU to IDUft49.249.249.2Maximum Elevati		Optional Wind Baffle <sup>5</sup>		ZLABGP04A x 2 (-4 ° F)	ZLABGP04A x 2 (-4°F)	ZLABGP04A x 2 (-4°F)
Refrigerant TypeR410AR410AR410AR-410ACompressor TypeTwin RotaryTwin RotaryTwin RotarySound Pressure (Cooling / Heating)*dB(A)54/5654/5655/58Maximum Air VolumeCFM2,119 x 22,119 x 22,119 x 2Minimum Connectable IDUsQty2222Maximum Connectable IDUsQty8888Max Total IDU Connected CapacityBtu/h65,00073,00081,000Maximum Toinectable IDUsQty83/83/83/8Vapor Pipein3/43/43/4Maximum Total Pipe Lengthft475.7475.7475.7Minimum Pipe Length per Segmentft9.89.89.80Maximum Toile Pipe Lengthft180.4180.4180.4Maximum Ripe Length ODU to IDUft98.498.498.4Piping*Precharge Pipe Lengthft49.249.249.2Maximum Elevation IDU to IDUft32.832.838.2Maximum Elevation IDU to IDUft49.249.249.2Maximum Elevation IDU to IDUft49.249.249.2Maximum Elevation IDU to IDUft49.249.249.2Maximum Elevation IDU to IDUft32.832.838.2Maximum Elevation IDU to IDUft49.249.249.2Maximum Elevation IDU to IDUft49.249.249.2 <td< td=""><td>Dimensions &amp;</td><td>Dimensions (WxHxD)</td><td>in</td><td>37-13/32 × 54-11/32 × 13</td><td>37-13/32 × 54-11/32 × 13</td><td>37-13/32x54-11/32x13</td></td<>	Dimensions &	Dimensions (WxHxD)	in	37-13/32 × 54-11/32 × 13	37-13/32 × 54-11/32 × 13	37-13/32x54-11/32x13
Compressor TypeTwin RotaryTwin RotarySound Pressure (Cooling / Heating)6dB(A)54/5654/56Sound Pressure (Cooling / Heating)6dB(A)54/5654/56Maximum Air VolumeCFM2,119 x 22,119 x 2Minimum Connectable IDUSQty222Maximum Connectable IDUSQty888Max Total IDU Connected CapacityBtu/h65,00073,00081,000Liquid Pipein3/83/83/8Vapor Pipein3/43/4Maximum Total Pipe Lengthft475.7475.7Minimum Pipe Length per Segmentft9.89.80Maximum Main Pipe Lengthft180.4180.4Maximum Elevation DDU to IDUft98.498.4Maximum Elevation DDU to IDUft98.498.4Maximum Elevation DDU to IDUft32.832.8Maximum Elevation DDU to IDUft49.249.2Maximum Elevation DDU t	Weight	Weight (Net/Shipping)	lbs	214/236	214/236	223/249
Sound Pressure (Cooling / Heating) <sup>6</sup> dB(A)         54/56         54/56         56/58           Unit Data         Maximum Air Volume         CFM         2,119 x 2         2,119 x 2         2,119 x 2           Minimum Connectable IDUs         Qty         2         2         2         2           Maximum Connectable IDUs         Qty         8         8         8           Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Liquid Pipe         in         3/8         3/8         3/8           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         9.8         9.8         9.80           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         9.8         9.8         9.80           Maximum Pipe Length per Segment         ft         229.6         229.6         229.6           Maximum Bipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevatio		Refrigerant Type		R410A	R410A	R-410A
Unit Data         Maximum Air Volume         CFM         2,119 x 2         2,119 x 2         2,119 x 2           Minimum Connectable IDUs         Qty         2         2         2         2           Maximum Connectable IDUs         Qty         8         8         8           Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Liquid Pipe         in         3/8         3/8         3/8           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7         475.7           Minimum Pipe Length per Segment         ft         29.6         229.6         229.6           Maximum Nain Pipe Length         ft         180.4         180.4         180.4           Maximum Main Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation IDU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           <		Compressor Type		Twin Rotary	Twin Rotary	Twin Rotary
Minimum Connectable IDUs         Qty         2         2         2           Maximum Connectable IDUs         Qty         8         8         8           Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Vapor Pipe         in         3/8         3/8         3/8           Vapor Pipe         in         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7           Minimum Pipe Length per Segment         ft         9.8         9.80           Maximum Pipe Length ODU to IDU         ft         229.6         229.6           Maximum Main Pipe Length         ft         Maxin 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2           Maximum Elevati		Sound Pressure (Cooling / Heating) <sup>6</sup>	dB(A)	54/56	54/56	56/58
Maximum Connectable IDUs         Qty         8         8         8           Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Liquid Pipe         in         3/8         3/8         3/8           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7         475.7           Minimum Pipe Length per Segment         ft         9.8         9.8         9.80           Maximum Pipe Length per Segment         ft         229.6         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Maximum Main Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU	Unit Data	Maximum Air Volume	CFM	2,119 x 2	2,119 x 2	2,119 x 2
Max Total IDU Connected Capacity         Btu/h         65,000         73,000         81,000           Liquid Pipe         in         3/8         3/8         3/8           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7         475.7           Maximum Pipe Length per Segment         ft         9.8         9.80         9.80           Maximum Nain Pipe Length         ft         180.4         180.4         180.4           Piping <sup>7</sup> Precharge Pipe Length         ft         98.4         98.4         98.4           Maximum Blevation ODU to IDU         ft         98.4         98.4         98.4         98.4           Maximum Elevation ODU to IDU         ft         49.2         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2         38.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2		Minimum Connectable IDUs	Qty	2	2	2
Liquid Pipe         in         3/8         3/8           Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7         475.7           Minimum Pipe Length per Segment         ft         9.8         9.8         9.80           Maximum Nipe Length ODU to IDU         ft         229.6         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Piping <sup>7</sup> Precharge Pipe Length         ft         98.4         98.4         98.4           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2         49.2		Maximum Connectable IDUs	Qty	8	8	8
Vapor Pipe         in         3/4         3/4         3/4           Maximum Total Pipe Length         ft         475.7         475.7         475.7           Minimum Pipe Length per Segment         ft         9.8         9.8         9.80           Maximum Pipe Length ODU to IDU         ft         229.6         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BD		Max Total IDU Connected Capacity	Btu/h	65,000	73,000	81,000
Maximum Total Pipe Length         ft         475.7         475.7           Minimum Pipe Length per Segment         ft         9.8         9.8         9.80           Maximum Pipe Length ODU to IDU         ft         229.6         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410		Liquid Pipe	in	3/8	3/8	3/8
Minimum Pipe Length per Segment         ft         9.8         9.80           Maximum Pipe Length ODU to IDU         ft         229.6         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R4		Vapor Pipe	in	3/4	3/4	3/4
Maximum Pipe Length ODU to IDU         ft         229.6         229.6           Maximum Main Pipe Length         ft         180.4         180.4         180.4           Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         38.2         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         lbs         9.7         9.7         12.3		Maximum Total Pipe Length	ft	475.7	475.7	475.7
Maximum Main Pipe Length         ft         180.4         180.4           Piping <sup>7</sup> Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         lbs         9.7         9.7         12.3		Minimum Pipe Length per Segment	ft	9.8	9.8	9.80
Piping <sup>7</sup> Precharge Pipe Length         ft         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2         Main: 16.4, Branch: 131.2           Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         Ibs         9.7         9.7         12.3		Maximum Pipe Length ODU to IDU	ft	229.6	229.6	229.6
Maximum Elevation ODU to IDU         ft         98.4         98.4         98.4           Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation IDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         Ibs         9.7         9.7         12.3		Maximum Main Pipe Length	ft	180.4	180.4	180.4
Maximum Elevation IDU to IDU         ft         49.2         49.2         49.2           Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         lbs         9.7         9.7         12.3	Piping <sup>7</sup>	Precharge Pipe Length	ft	Main: 16.4, Branch: 131.2	Main: 16.4, Branch: 131.2	Main: 16.4, Branch: 131.2
Maximum Elevation BDU to IDU         ft         32.8         32.8         38.2           Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         lbs         9.7         9.7         12.3		Maximum Elevation ODU to IDU	ft	98.4	98.4	98.4
Maximum Elevation BDU to BDU         ft         49.2         49.2         49.2           Factory Charge of R410A         lbs         9.7         9.7         12.3		Maximum Elevation IDU to IDU	ft	49.2	49.2	49.2
Factory Charge of R410A         Ibs         9.7         9.7         12.3		Maximum Elevation BDU to IDU	ft	32.8	32.8	38.2
		Maximum Elevation BDU to BDU	ft	49.2	49.2	49.2
		Factory Charge of R410A	lbs	9.7	9.7	12.3
Additional Refrigerant oz/tt Main: 0.54, Branch: 0.22 Main: 0.54, Branch: 0.22 Main: 0.54, Branch: 0.22 Main: 0.54, Branch: 0.22		Additional Refrigerant	oz/ft	Main: 0.54, Branch: 0.22	Main: 0.54, Branch: 0.22	Main: 0.54, Branch: 0.22

Note

At least two operable indoor units must be connected to the outdoor unit.

Refer to the product engineering manual for instructions on how to calculate and properly apply the connected total indoor unit nominal capacity. 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

2. Rated cooling capacity 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 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). For capacity information, see engineering manual capacity tables. Capacities are based on connection of Non-Ducted indoor units.

3. Values when matched with non-ducted units only.

All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.
 Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units.

6. Sound 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. 7. Piping lengths are equivalent.

Due to our comm itment to continued innovation, some specifications may be changed without notification.

Specification		Unit	LMU360HHV	LMU420HHV	
	Rated Cooling Capacity	Btu/h	36,000	42,000	
apacity <sup>1,2</sup>	Cooling Capacity Range	Btu/h	11,700 ~ 46,733	11,700 ~ 53,897	
	Rated Heating Capacity	Btu/h	41,000	45,000	
	Heating Capacity Range	Btu/h	13,455 ~ 50,200	13,455 ~ 55,256	
	Max Heating Capacity at 17°F	Btu/h	45,510	49,950	
apacity	Max Heating Capacity at 5°F	Btu/h	41,000	45,000	
	Max Heating Capacity at -4°F	Btu/h	36,900	39,150	
	Max Heating Capacity at -13°F	Btu/h	32,390	34,200	
	SEER, EER <sup>3</sup>		21, 15	20.5, 14	
	HSPF <sup>3</sup>		11.5	11	
	Voltage	V- Ø - Hz	208/230-1-60	208/230-1-60	
	Cooling Power Input	kW	2.4	3	
	Heating Power Input	kW	2.93	3.3	
ower	MCA, MOCP	A	30.2, 45	30.2, 45	
	Rated Amps	A	25.06	25.06	
	Power/Communication Wiring <sup>4</sup>	A	ODU> BDU: 4 x 14, BDU> IDU: 4 x 14	ODU> BDU: 4 x 14, BDU> IDU: 4 x 14	
	Heating Operation Range	°F WB	-13 - 64	-13 - 64	
Operating Range	Cooling Operation Range	°F DB	14 - 118	14 - 118	
	Optional Wind Baffle <sup>5</sup>		ZLABGP04A x2 (-4°F)	ZLABGP04A x2 (-4°F)	
imensions &	Dimensions (WxHxD)	in	37-13/32 x 54-11/32 x 13	37-13/32 x 54-11/32 x 13	
Veight	Weight (Net/Shipping)	lbs	222.7/249.1	222.7/249.1	
	Refrigerant Type		R410A	R410A	
	Compressor Type		Twin Rotary	Twin Rotary	
	Sound Pressure (Cooling / Heating) <sup>6</sup>	dB(A)	54 / 57	54 / 57	
nit Data	Maximum Air Volume	CFM	2,119 x 2	2,119 x 2	
	Minimum Connectable IDUs	Qty	2	2	
	Maximum Connectable IDUs	Qty	5	6	
	Max Total IDU Connected Capacity	Btu/h	48,000	56,000	
	Liquid Pipe	in	3/8	3/8	
	Vapor Pipe	in	3/4	3/4	
	Maximum Total Pipe Length	ft	475.7	475.7	
	Minimum Pipe Length per Segment	ft	9.8	9.8	
	Maximum Pipe Length ODU to IDU	ft	229.6	229.6	
	Maximum Main Pipe Length (ODU to BDU)	ft	180.4	180.4	
	Maximum Branch Piping	ft	295.3	295.3	
iping <sup>7</sup>	Maximum Pipe Length BDU to IDU	ft	49.2	49.2	
	Precharge Pipe Length	ft	Main: 16.4, Branch: 131.2	Main: 16.4, Branch: 131.2	
	Maximum Elevation ODU to IDU	ft	98.4	98.4	
	Maximum Elevation IDU to IDU	ft	49.2	49.2	
	Maximum Elevation BDU to IDU	ft	32.8	32.8	
	Maximum Elevation BDU to BDU	ft	49.2	49.2	
	Factory Charge of R410A	lbs	12.3	12.3	
	Additional Refrigerant	oz/ft	Main: 0.54, Branch: 0.22	Main: 0.54, Branch: 0.22	

Note:

At least two operable indoor units must be connected to the outdoor unit.

Refer to the product engineering manual for instructions on how to calculate and properly apply the connected total indoor unit nominal capacity. 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.

3. Values when matched with non-ducted units only.
 4. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.

5. Installation of an optional Low Ambient Wind Baffle Kit will allow operation down to -4\*F in cooling mode for applicable outdoor units. 6. Sound 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. 7. Piping lengths are equivalent.

Due to our commitment to continued innovation, some specifications may be changed without notification.

LMU360HHV

LMU420HHV

# OUTDOOR UNITS



## **LGRED**°

2. Rated cooling capacity 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 obtained with air entering the indoor unit at 80°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). For capacity information, see engineering manual capacity tables. Capacities are based on connection of Non-Ducted indoor units.

## **MULTI F INDOOR UNITS**

## **MULTI F INDOOR UNITS**

## LG ThinQ®



### ART COOL<sup>™</sup> Gallery

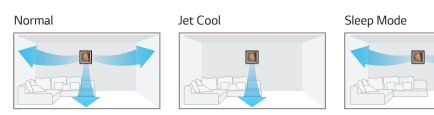
Specification		Unit	LMAN097HVP	LMAN127HVP
Canaa in 12	Cooling	Btu/h	9,000	11,200
Capacity <sup>1,2</sup>	Heating	Btu/h	10,400	13,300
Power	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60
ower	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14
Operating Range	Cooling	°F WB	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81
	Туре		Turbo	Turbo
an	Motor Output x Qty	W	24 x 1	24 x 1
an	Motor/Drive		BLDC	BLDC
	Airflow (H/M/L)	CFM	272/208/155	314/258/198
	Rated Amps	A	0.2	0.2
Jnit Data	Sound Pressure Level (H/M/L) <sup>3</sup>		39/35/31	42/38/34
Jhit Data	Dimensions (WxHxD)	in	23-5/8 x 23-5/8 x 5-25/32	23-5/8 x 23-5/8 x 5-25/32
	Weight (Net/Shipping)	lbs	32/37	32/37
	Liquid Pipe	in	1/4	1/4
Piping	Vapor Pipe	in	3/8	3/8
	Drain (OD, ID)	in	27/32, 5/8	27/32, 5/8
Controller	Supplied		AKB73635607	AKB73635607

#### ART COOL<sup>™</sup> Mirror

Specification		Unit	LAN090HSV5	LAN120HSV5	LAN180HSV5
<b>C</b>	Cooling	Btu/h	9,000	12,000	18,000
Capacity <sup>1,2</sup>	Heating	Btu/h	10,900	13,600	21,600
Davisar	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14
On anotice Barres	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Cross Flow	Cross Flow	Cross Flow
Fan	Motor Output x Qty	W	30 x 1	30 x 1	60 x 1
гап	Motor/Drive		BLDC	BLDC	BLDC
	Airflow (H/M/L)	CFM	268/218/169	282/233/177	558/438/353
	Rated Amps	A	0.4	0.4	0.4
Unit Data	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	36/32/27	38/34/29	44/38/34
UNIT Data	Dimensions (WxHxD)	in	32-15/16 x 12-1/8 x 7-9/16	32-15/16 x 12-1/8 x 7-9/16	39-9/32 x 13-19/32 x 8-11/32
	Weight (Net/Shipping)	lbs	20.5/25.6	20.5/25.6	29.8/36.4
	Liquid Pipe	in	1/4	1/4	1/4
Piping	Vapor Pipe	in	3/8	3/8	1/2
	Drain (OD/ID)	in	27/32, 5/8	27/32, 5/8	27/32, 5/8
Controller	Supplied		AKB74955602	AKB74955602	AKB74955602

#### **Digital Airflow Control**

The airflow can be controlled to ensure maximum comfort and convenience.



#### **Customizable Picture Frame**

With LG's revolutionary Art Cool Gallery, you can change the look of your air conditioner to whatever you want, whenever you want.



Note: 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated capacity 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 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). 3. All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Sound 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. Due to our commitment to constituent injugation is changed without participation.

Due to our com ent to continued innovation, some specifications may be changed without notification

### **High Efficiency**

Specificatio	n	Unit	LMN079HVT	LSN090HSV5	LSN120HSV5	LMN159HVT	LSN180HSV5	LMN249HVT
<b>a</b> 1, 12	Cooling	Btu/h	7,000	9,000	12,000	14,300	18,000	24,000
Capacity <sup>1,2</sup>	Heating	Btu/h	8,100	10,900	13,600	15,600	21,600	25,600
<b>D</b>	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
Power	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14	4 x 14	4 x 14	4 x 14
Operating	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77	57 ~ 77	57 ~ 77	57 ~ 77
Range	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Cross Flow	Cross Flow	Cross Flow	Cross Flow	Cross Flow	Cross Flow
-	Motor Output x Qty	W	30 x 1	30 x 1	30 x 1	30 x 1	60 x 1	60 x 1
Fan	Motor/Drive		BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
	Airflow (H/M/L)	CFM	254/204/148	268/218/169	282/233/177	314/268/184	558/438/353	597/452/367
	Rated Amps	A	0.4	0.4	0.4	0.4	0.4	0.4
Unit Data	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	35/31/26	36/32/27	38/34/29	42/38/32	44/38/34	46/41/36
Unit Data	Dimensions (WxHxD)	in	32-15/16 x 12-1/8 x 7-7/16	39-9/32×13-19/32×8-9/32	39-9/32×13-19/32×8-9/32			
	Weight (Net/Shipping)	lbs	18.3 / 23.4	18.3 / 23.4	18.3 / 23.4	18.3 / 23.4	25.6 / 32.2	25.6 / 32.2
	Liquid Pipe	in	1/4	1/4	1/4	1/4	1/4	1/4
Piping	Vapor Pipe	in	3/8	3/8	3/8	3/8	1/2	1/2
	Drain (OD, ID)	in	27/32, 5/8	27/32, 5/8	27/32, 5/8	27/32, 5/8	27/32, 5/8	27/32, 5/8
Controller	Supplied		AKB74955602	AKB74955602	AKB74955602	AKB74955602	AKB74955602	AKB74955602

Note

Note: 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). 3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Sound 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. Due to our commitment to continued innovation, some specifications may be changed without notification



## LG ThinQ®



## LG ThinQ®

## **MULTI F INDOOR UNITS**



LG ThinQ®

#### Low Wall Console

Specification		Unit	LQN090HV4	LQN120HV4	LMQN150HV
<b>C</b>	Cooling	Btu/h	9,000	12,000	15,710
Capacity <sup>1,2</sup>	Heating	Btu/h	10,500	13,650	17,070
<b>D</b>	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 × 14	4 × 14	4 x 14
0	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Turbo	Turbo	Turbo
-	Motor Output x Qty	W	48 x 1	48 x 1	48 x 1
Fan	Motor/Drive		Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct	Brushless Digitally Controlled / Direct
	Airflow (H/M/L)	CFM	300/237/177	318/244/184	357/304/254
	Rated Amps	A	0.7	0.7	0.7
	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	38/32/27	39/32/27	44/39/35
Unit Data	Dimensions (WxHxD)	in	27-9/16 x 23-5/8 x 8-9/32	27-9/16 x 23-5/8 x 8-9/32	27-9/16 x 23-5/8 x 8-9/32
	Weight (Net/Shipping)	lbs	35.7/41.7	35.7/41.7	35.7/41.7
	Liquid Pipe	in	1/4	1/4	1/4
	Vapor Pipe	in	3/8	3/8	1/2
	Drain (OD/ID)	in	27/32, 5/8	27/32, 5/8	27/32, 5/8
Controller	Supplied		AKB75735410	AKB75735410	AKB75735410

## **MULTI F INDOOR UNITS**

#### **Ceiling Cassette**

Specification		Unit	LMCN078HV	LCN098HV4	LCN128HV4	LCN188HV4
<b>c</b>	Cooling	Btu/h	7,000 9,000		12,000	18,000
Capacity <sup>1,2</sup>	Heating		8,100	10,400	13,800	20,800
Power	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
Power	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14	4 x 14	4 x 14
On anotic a Damas	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Turbo	Turbo	Turbo	Turbo
-	Motor Output x Qty	W	43 x 1	43 x 1	43 x 1	43 x 1
Fan — — —	Motor/Drive		BLDC	BLDC	BLDC	BLDC
	Airflow (H/M/L)	CFM	265/212/177	300/265/230	BLDC 335/283/247 0.25	459/424/388
	Rated Amps	A	0.25	0.25	0.25	0.25
	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	31/27/24	36/33/30	38/35/32	41/39/36
Unit Data	Dimensions (WxHxD)	in	22-7/16 x 8-7/16 x 22-7/16	22-7/16 x 8-7/16 x 22-7/16	22-7/16 x 8-7/16 x 22-7/16	22-7/16 x 10-3/32 x 22-7/16
	Weight (Net/Shipping)	lbs	26/31	29/34	12,000 13,800 208/230-1-60 4 x 14 57 ~ 77 59 ~ 81 Turbo 43 x 1 BLDC 335/283/247 0.25 38/35/32	32/39
	Liquid Pipe	in	1/4	1/4	1/4	1/4
Piping	Vapor Pipe	in	3/8	3/8	3/8	1/2
	Drain (OD/ID)	in	1-1/4, 1	1-1/4, 1	1-1/4, 1	1-1/4, 1
Controller	Supplied⁵		AKB73757604	AKB73757604	AKB73757604	AKB73757604
e	Model		PT-QCHW0/PT-UQC	PT-QCHW0/PT-UQC	PT-QCHW0/PT-UQC	PT-QCHW0/PT-UQC
Grille (Sold Separately)	Dimensions (WxHxD)	in	27-9/16 x 7/8 x 27-9/16	27-9/16 x 7/8 x 27-9/16	27-9/16 x 7/8 x 27-9/16	27-9/16 x 7/8 x 27-9/16
(Solu Separately)	Weight (Net/Shipping)	lbs	7/11	7/9	7/9	7/11

#### Low Static Ducted

Specification		Unit	LDN097HV4	LDN127HV4	LDN187HV4
<b>c</b>	Cooling	Btu/h	9,000	12,000	18,000
Capacity <sup>1,2</sup>	Heating	Btu/h	10,400	13,800	20,800
	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
ower	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 × 14	4 x 14
Operating	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77
lange	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Sirocco	Sirocco	Sirocco
·	Motor Output x Oty	W	19 x 1	5 x 1, 19 x 1	5 x 1, 19 x 1
an	Motor/Drive		BLDC	BLDC	BLDC
	Airflow (H/M/L)	CFM	318/247/194	353/300/247	530/441/353
	Rated Amps	A	0.4	0.8	0.8
	Factory Set External Static Pressure	in. wg	0.1	0.1	0.1
Jnit Data	Max. External Static Pressure	in. wg	0.2	0.2	0.2
Jill Dala	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	30/26/23	31/28/27	36/34/31
	Dimensions (WxHxD)	in	27-9/16 x 7-15/32 x 27-9/16	35-7/16 x 7-15/32 x 27-9/16	35-7/16 x 7-15/32 x 27-9/16
	Weight (Net/Shipping)	lbs	39/46	51/60	49/58
	Liquid Pipe	in	1/4	1/4	1/4
Piping	Vapor Pipe	in	3/8	3/8	1/2
	Drain (OD/ID)	in	1-1/4, 1	1-1/4, 1	1-1/4, 1
Controller	Additional Accessory <sup>5</sup>		Wired Controller	Wired Controller	Wired Controller

Note

Note: 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated capacity 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 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). 3. All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Sound 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. Due to our commitment to constituent injugation is changed without participation.

Due to our commitment to continued innovation, some specifications may be changed without notification

Note

Note: 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit. 2. Rated cooling capacity 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 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). 3. All power/communication wiring minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes. 4. Sound 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. 5. All LG wired controls are compatible and can be considered for control. Due to our commitment to continued innovation, some specifications may be changed without notification.

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## LG ThinQ<sup>®</sup>

## **MULTI F INDOOR UNITS**



ULTI-ZONE

INDOOR UNITS

#### **High Static Ducted**

Specification		Unit	LHN248HV	LHN368HV
Capacity <sup>1,2</sup>	Cooling	Btu/h	24,000	36,000
Capacity	Heating	Btu/h	27,000	40,000
Power	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60
ower	Power/Communication Wiring <sup>3</sup>	No. x AWG	4 x 14	4 x 14
On anotine Damas	Cooling	°F WB	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81
Fan	Туре		Sirocco	Sirocco x 2
	Motor Output x Qty	W	136.5 x 1	259 x 1
	Motor/Drive		BLDC	BLDC
	Airflow (H/M/L)	CFM	777/706/636	1,130/989/848
	Rated Amps	A	1.6	2.3
	Factory Set External Static Pressure	in. wg	0.24	0.24
Unit Data	Max. External Static Pressure	in. wg	0.59	0.59
UNIT Data	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	37/35/34	44/42/40
	Dimensions (WxHxD)	in	35-7/16 x 10-5/8 x 27-9/16	49-3/16 x 10-5/8 x 27-9/16
	Weight (Net/Shipping)	lbs	59/72	86/100
	Liquid Pipe	in	1/4	3/8
Piping	Vapor Pipe	in	1/2	5/8
	Drain (OD/ID)	in	1-1/4, 1	1-1/4, 1
Controller	Additional Accessory <sup>5</sup>		Wired Controller	Wired Controller

# 🔁 LG LG ThinQ<sup>®</sup>

#### Vertical AHU

Specification		Unit	LVN181HV4	LVN241HV4	LVN361HV4
Capacity <sup>1,2</sup>	Cooling	Btu/h	18,000	24,000	36,000
Capacity	Heating	Btu/h	20,000	27,000	40,000
Power	Voltage	V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power	Power/Communication Wiring <sup>3</sup>	No. x AWG	<b>4</b> x 14	<b>4</b> x 14	<b>4</b> x 14
	Cooling	°F WB	57 ~ 77	57 ~ 77	57 ~ 77
Operating Range	Heating	°F DB	59 ~ 81	59 ~ 81	59 ~ 81
	Туре		Sirocco	Sirocco	Sirocco
-	Motor Output x Qty	W	250 x 1	250 X 1	250 x 1
Fan	Motor/Drive		Constant CFM ECM	Constant CFM ECM	Constant CFM ECM
	Airflow (H/M/L)	CFM	640/580/480	710/640/480	990/880/800
	Rated Amps	A	1.1	1.1	1.1
	Max. External Static Pressure	in. wg	0.7	0.7	0.7
Unit Data	Sound Pressure Level (H/M/L) <sup>4</sup>	dB(A)	35/33/30	36/34/30	44/41/39
	Dimensions (WxHxD)	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
	Weight (Net/Shipping)	lbs	124/136	124/136	129/140
	Liquid Pipe	in	1/4	1/4	3/8
Piping	Vapor Pipe	in	1/2	1/2	5/8
	Drain	in	Primary & Secondary: 3/4 FPT	Primary & Secondary: 3/4 FPT	Primary & Secondary: 3/4 FPT
Controller	Additional Accessory <sup>5</sup>		Wired Controller	Wired Controller	Wired Controller

 Note:
 1. Rated capacity at 0 ft. above sea level with 25 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor unit.
 2. Rated cooling capacity 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 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).
 3. All power/communication wining minimum 4-conductor, stranded, shielded, and must comply with applicable local and national codes.
 4. Sound 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. Due to our complexite the complexite participations of weat participations. Due to our com ent to continued innovation, some specifications may be changed without notification

## **MULTI F MAX PIPING ACCESSORIES**

### Accessory Lineup 2 IDUs For Branch Distribution Unit PMBD3620 Y-Branch

#### **Branch Distribution Unit Features**

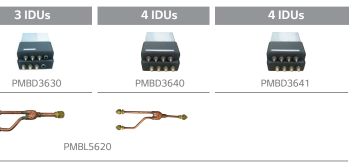
- Distribution of refrigerant to various indoor units
- 4 models (2, 3, 4 indoor units)
- Integral EEVs
- Controlling PCB inside the unit
- Internally insulated (prevents condensation)
- Flare joints for easy and clean installation
- Compact design (low height)
- Flexible installation

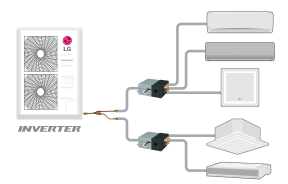
#### Specifications

C		11.2	<b>DMDD3C30</b>	014003630	D14DD2C40	DE4DD3C44
Specification		Unit	PMBD3620	PMBD3630	PMBD3640	PMBD3641
Max Nominal	Each Port	Btu/h	24,000	24,000	24,000	Ports A ~ C: 24,000, Port D: 36,000
Port Capacity	Sum of Ports	Btu/h	48,000	72,000	73,000	73,000
Connectable Indoor Units <sup>1</sup>			1 ~ 2	1~3	1 ~ 4	1~4
Operating Range		°F DB	0 ~ 150	0 ~ 150	0~150	0 ~ 150
Voltage		V, Ø, Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
Power Input		W	16	24	32	32
Rated Amps		A	0.08	0.12	0.16	0.16
Dimensions	WxHxD	inch	17-3/32 x 6-13/32 x 10-23/32			
Mai-h4	Net	lbs	13	15	16	16
Weight	Shipping	lbs	15	17	18	18
Pipe Connection Size	Liquid	in	3/8	3/8	3/8	3/8
(In from ODU)	Vapor	in	3/4	3/4	3/4	3/4
Pipe Connection Size	Liquid	in	1/4 (x2)	1/4 (x3)	1/4 (x4)	Ports A ~ C: 1/4 Port D: 1/4
(Out to IDU)	Vapor	in	3/8 (x2)	3/8 (x3)	3/8 (x4)	Ports A ~ C: 3/8 Port D: 1/2
Max Pipe Length	BD Box to IDU	ft	49.2	49.2	49.2	49.2
Mau Dina Elauntian	BD Box to IDU	ft	32.8	32.8	32.8	32.8
Max Pipe Elevation	BD Box to BD Box	ft	49.2	49.2	49.2	49.2

Note :

1 Branch Distribution Unit should be installed indoors. Due to our commitment to continued innovation, some specifications may be changed without notification





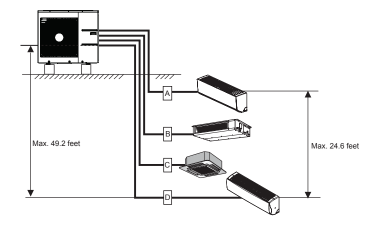
## **MULTI F PIPING SUMMARY**

The following are examples of manual pipe size calculations. Designers are strongly encouraged to use LATS for Multi F systems.

#### Multi F System

Example shown: LMU36CHV outdoor unit with four (4) indoor units connected.

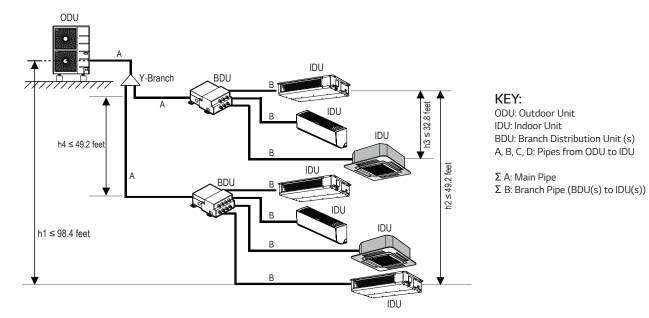
Model	Min Length	Maxi	mum Pip each II	Max. Total Piping		
Number	Each Pipe (ft.)	А	В	С	D	Length for Each System (ft.)
LMU18CHV	10	82	82	-	-	164
LMU24CHV	10	82	82	82	-	246.1
LMU30CHV	10	82	82	82	82	246.1
LMU36CHV	10	82	82	82	82	246.1



### Multi F MAX System

Example: LMU540HV outdoor unit with seven (7) indoor units, and two (2) branch distribution units connected. A, B, C, D: Pipes from Outdoor Unit to Indoor Unit

	Total System Pipe	≤475.7 feet				
	Main pipe	Minimum per segment	10 feet			
Pipe Length	(Outdoor Unit to Branch Distribution Units: $\Sigma A$ )	Maximum	≤180.4 feet			
(ELF = Equivalent	Total Branch Pi	≤295.3 feet				
Length of pipe in Feet)	Branch pipe	Minimum	10 feet			
	(Branch Distribution Units to Indoor Units: $\Sigma$ B)	Maximum	≤49.2 feet			
	If outdoor unit is above o	≤98.4 feet				
Elevation Differential (All Elevation Limitations are	Between the farthest	Between the farthest two indoor units (h2)				
Measured in Actual Feet)	Between branch distribution unit and f	≤32.8 feet				
	Between branch dis	tribution units (h4)	≤49.2 feet			

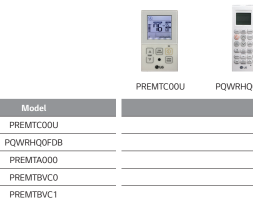


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## CONTROLS

#### Individual Control

ZRTBS01



## $LG \ MultiSITE^{{\rm TM}} \ Remote \ Controller \ Accessories$

		ZVRCZDWS1	ZVRCZWOC1	ZVRCZCOC1
Model		Description		
ZVRCZPWC1		ZigBee Pro Wireless	Card	
ZVRCZDWS1	V	Vireless Door & Windo	w Switch	
ZVRCZWOC1	Wireles	s Ceiling Mounted Oco	cupancy Sensor	
ZVRCZCOC1	Wirele	ess Wall Mounted Occu	Ipancy Sensor	

#### **Integration Devices**



PBACNBTR0 PLNWKB100 PQNFB17C2

Model	Description
PBACNBTRO	LG MultiSITE™ Communications Manager
PDRYCB100	Simple Dry Contact
PDRYCB320	Dry Contact for Thermostat (5-12VDC, 24VAC)
PDRYCB400	Dry Contact for Economizer/Setback
PLNWKB100	LonWorks <sup>®</sup> Gateway
PQNFB17C2	ACP BACnet <sup>®</sup> Gateway
PMNFP14A1	PI 485 for DFS
PZCWRC1	32.8' Wired Remote Extension Cable
PZCWRCG3	Group Control Cable Kit (required for each additional A/H with single zone controller)
PACP5A000	ACP 5
PACS5A000	AC Smart™ 5

1 1 1 1 1 4 . •		PREMTBVC0	
HQOFDB	PREMTA000	PREMTBVC0	ZRTBS01
	Descriptio	on	
	Simple Wired Remot	e Controller	
	Wireless Remote	Controller	
F	Premium Wired Remo	ote Controller	
	LG MultiSITE™ Remo	te Controller	
LG MultiSITE	E™ Remote Controlle	r with Occupancy Sensor	
R	emote Temperature E	Button Sensor	















## ACCESSORIES

#### Indoor Accessories

#### 6 @ LG





PWFMDD200





PTEGM0









PTVK410 PTVK420

ANEH\*\*\*B1 ANEH\*\*\*B2 PTVK430

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Ture	Model	Description	Used with
Туре		Description	
Wi-Fi Module	PWFMDD200	Connects to CN_WF or CN_WiFi depending on how the unit's board is marked	See Compatibility Table
	PRARH1	Auxiliary Heat Kit for Cassettes, Consoles and Ducted IDUs	See Compatibility Table
Aux Heater Relay Kit	PRARHO	Auxiliary Heat Kit for Cassettes, Consoles and Ducted IDUs	See Compatibility Table
	PRARS1	Auxiliary Heat Kit for Wall Mounted IDUs	See Compatibility Table
Auto Elevation Grille	PTEGM0	Auto Elevation Grille Kit	LCN***HV1
Cassette Cover	PTDCM	Decorative Cover for 4-Way Ceiling Cassettes Using PT-UMC1 Grille	LCN***HV1
Casselle Cover	PTDCQ	Decorative Cover for 4-Way Ceiling Cassettes Using PT-UQC Grille <sup>2</sup>	LMCN***HV, LCN***HV4
Cassette Grille	PT-UMC1	4-Way Ceiling Cassette 3x3 Matte Grille	LCN***HV <sup>1</sup>
Cassette Grille	PT-QCHW0	4-Way Ceiling Cassette 2x2 Matte Grille	LMCN***HV, LCN***HV4
	PTVK410	Ventilation Air Intake Spacer for 4-Way Ceiling Cassettes (requires PTVK420)	LCN***HV <sup>1</sup>
Cassette Ventilation	PT-UQC	4-way Ceiling Cassette 2x2 Matte Grille	LMCN***HV, LCN***HV4
	PTVK430	3" Ø Ventilation Air Connection for all 4-Way Ceiling Cassettes	All 4-Way Ceiling Cassettes
	ANEH033B1	3 kW Electric Heat Kit for VAHU	LVN**1HV4, LVN***HV
	ANEH053B1	5 kW Electric Heat Kit for VAHU	LVN**1HV4, LVN***HV
VAHU Heat Kit	ANEH083B2	8 kW Electric Heat Kit for VAHU	LVN**1HV4, LVN***HV
VAHU Heat Kit	ANEH103B2	10 kW Electric Heat Kit for VAHU	LVN**1HV4, LVN***HV
	ANEH153B2	15 kW Electric Heat Kit for VAHU	LVN***HV
	ANEH203B2	20 kW Electric Heat Kit for VAHU	LVN***HV
VAHU Vertical Down Flow	PNDFJ0	Vertical Down Flow Conversion Kit	LVN**1HV4
Conversion Kit	PNDFK0	Vertical Down Flow Conversion Kit	LVN***HV
HSD Filter Box	FBXM201A	High-capacity filter box for M2 chassis	LHN368HV
HSD FILLER BOX	FBXM101A	High-capacity filter box for M1 chassis	LHN248HV

## ACCESSORIES

### **Outdoor Accessories**

Category	Model	Description	Used with
	ZLABGP01A	Wind Baffle for Low Ambient Cooling	9kBtu & 12kBtu   HSV5, LUU***HV
_	ZLABGP02A	Wind Baffle for Low Ambient Cooling	18kBtu HSV5
	ZLABGP03A	Wind Baffle for Low Ambient Cooling	LMU18CHV, LMU24CHV, 9/12kBtu HYV3
Wind Baffle			LMU30CHV, LMU36CHV, LUU18*HV, LUU24*HV
	ZLABGP04A	Wind Baffle for Low Ambient Cooling	Multi F MAX, LUU36*HV, LUU42*HV, LUU48*HV <sup>1</sup> 15kBtu+ HYV3, HLV3
	PQSH1200	Base Pan Heater for Multi F and Single Zone (Cassette & Ducted styles)	All Multi F and Multi F MAX Outdoor Units LUU18*HV, LUU24*HV, LUU36*HV, LUU42*HV, LUU48*HV
Base Pan Heater <sup>2</sup>	PQSH1201	Base Pan Heater for Single Zone (Wall Mounted styles)	LSU180HSV5
	PQSH1202	Base Pan Heater for Single Zone (Cassette & Ducted styles)	LUU09*HV, LUU12*HV <sup>4</sup>
AHU Comm Kit	PAHCMR000	AHU Comm Kit (Return Air)	LUU18(7-9)HV+

#### Air Technologies



		00			(
		ARVU053ZEA2 / ARVU063ZEA2	ARVU093ZFA2 / ARVU123ZFA2	PSNFP14A0	PES-CORVO
Category	Model		Description		
	ARVU053ZEA2	E	nergy Recovery Ventilator 465 cfm		
	ARVU063ZEA2	E	nergy Recovery Ventilator 600 cfm		
ERV -	ARVU093ZFA2	E	nergy Recovery Ventilator 900 cfm		
-	ARVU123ZFA2	Ei	nergy Recovery Ventilator 1,200 cfn	ı	
	PSNFP14A0		PI485 for ERV (INDOOR)		
ERV Accessory	PES-CORV0		CO <sub>2</sub> Sensor		

Note:

1. Accessory is not compatible with LCN\*\*\*HV4 models.

2. PTDCQ cover is compatible with 2x2 cassettes and a PT-UQC grille. Newer/smaller PT-QCHW0 grille does not fit the cover opening. Due to our commitment to continued innovation, some specifications may be changed without notification.

Note: 1. Multi F MAX, LUU36\*HV, LUU42\*HV, and LUU48\*HV require Qty 2 of ZLABGP04A. 2. Base Pan Heater is factory supplied for outdoor units featuring LGRED<sup>®</sup> heat, HU/3 outdoor units, and 9k and 12k Btu/h LSU\*\*\*HSV5 outdoor units
 3. Base Pan Heater is compatible with Multi F and Multi F MAX units manufactured after May 2015 and listed LUU\*\*\*HV models manufactured after April 2017.
 4. Only applicable with units manufactured after February 2018. Due to our commitment to continued innovation, some specifications may be changed without notification.

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D	B 11 1



Base	Pan	Heater

## CONTROLS AND ACCESSORIES COMPATIBILITY

#### Indoor Accessories

			PWFMDD20	00 PR	EMTBVC1	PREMTCOO	U PD	 e:: RYCB100	ZRTBS01	PZ	CWRCG3	PRARS1
				PR	EMTBVC0			RYCB400 RYCB320		PZ	ZCWRC1	PRARH(0/1)
S	ingle Z	Zone	Wi-Fi Module <sup>3</sup> PWFMDD200	LG MultiSITE™ Remote Controllers PREMTBVC1	Simple Remote Controller PREMTC00U	Dry Contact (Setback) PDRYCB400	Dry Contact (Thermostat) PDRYCB320	Remote Temp/ Button Sensor ZRTBS01	Group Control PZCWRCG3	Cable Extension PZCWRC1	Aux Heater Relay Kit PRARS1	Aux Heater Relay Kit PRARH(0/1)
Mega	4	LSHEV2	X	PREMTBVC0 O <sup>1</sup>	0 <sup>1</sup>	X	X	X	X	X	Х	-
Mega 11		LSHXV2	X	0	0	0	0	X	X	0	X	
High Effic		LSHSV5	Built-in	0	0	0	0	X	Х	0	Х	-
Longpi	pe	LSHLV3	Built-in	0	0	0	0	X	Х	0	Х	
Art Cool™	Mirror	LAHSV5	Built-in	0	0	0	0	X	Х	0	X	-
Art Cool™ P	Premier	LAHYV3	Built-in	0	0	0	0	Х	Х	0	Х	-
Casset	te -	LCHV4	0	0	0	0	0	0	0	0	-	0
Cassel		LCHV	0	0	0	0	0	0	0	0	-	0
Conso	le	LQHV4	0	0	0	0	0	0	0	0	-	0
Ducte	d -	LH8HV	0	0	0	0	0	0	0	0		0
		LDHV4		0	0	0	0	0	0	0	-	0
Vertical A	AHU -	LV1HV4			0		Built-in		0			0
		LVHV	0	0 LG MultiSITE™	0 Simple	0	Built-in	0	0	0	-	Х
	A I		Wi-Fi Module <sup>3</sup>	Remote	Remote	Dry Contact (Setback)	Dry Contact (Thermostat)	Remote Temp Button Sensor	Group Control	Cable Extension	Aux Heater Relay Kit	Aux Heater Relay Kit
N	/lulti-Z	one	PWFMDD200	PREMTBVC1 PREMTBVC0	PREMTCOOU	PDRYCB400	PDRYCB320	ZRTBS01	PZCWRCG3	PZCWRC1	PRARS1	PRARH(0/1)
		LMN079HVT	Built-in	0	0	0	0	Х	0	0	0	-
	-	LSN090HSV5	Built-in	0	0	0	0	X	0	0	0	
	-	LSN120HSV5	Built-in	0	0	0	0	X	0	0	0	
High Effic	iency -	LMN159HVT	Built-in		0			X	0			
	-											
	-	LSN180HSV5	Built-in	0	0	0	0	X	0	0	0	
		LMN249HVT	Built-in	0	0	0		X	0	0	0	
Aut Car	ITM	LAN090HSV5	Built-in	0	0	0	0	X	0	0	0	-
Art Coo Mirro		LAN120HSV5	Built-in	0	0	0	0	Χ	0	0	0	-
		LAN180HSV5	Built-in	0	0	0	0	Х	0	0	0	-
Art Coo	ol™	LMAN097HVP	0	0	0	0	0	X	0	0	0²	-
Galler		LMAN127HVP	0	0	0	0	0	X	0	0	0²	
		LMCN078HV	0	0	0	0	0	0	0	0		0
	-	LCN098HV4	0						0			0
Casset	te -											
	-	LCN128HV4	0	0	0	0	0	0	0	0		0
		LCN188HV4	0	0	0	0	0	0	0	0		0
		LQN090HV4	0	0	0	0		0	0			0
Conso	le	LQN120HV4	0	0	0	0	0	0	0	0	-	0
		LMQN150HV	0	0	0	0	0	0	0	0		0
		LDN097HV4	0	0	0	0	0	0	0	0	-	0
Low Static	Duct	LDN127HV4	0	0	0	0	0	0	0	0	-	0
	-	LDN187HV4	0	0	0	0	0	0	0	0		0
		LHN248HV	0		0	0	0	0	0	0		0
High Statio	c Duct -											
		LHN368HV	0		0	0	0	0	0			0
		11/01/01/0/1	0	0	0	0	Built-in	0	0	0	-	0
	-	LVN181HV4										
Vertical A	AHU	LVN241HV4		0	0	0	Built-in	0	0	0		0

## CONTROLS AND ACCESSORIES COMPATIBILITY

### **Outdoor Accessories & Service Accessories**

						••••				e La	-	
PBACNBTR0A	PMNF	P14A1	PACS5A0	00	PACP5A000	PQI	NFB17C2	PLNWK	B100	PSWMOZ:	3 P	LGMVW100
Singl	e Zone	PI485 for ODU PMNFP14A1	PDI Premium & Standard PQNUD1S41 PPWRDB000	AC Smart5 Central Control PACS5A000	ACP 5 Central Control PACP5A000	LG MultiSITE™ Communications Manager PBACNBTROA	AC Smart BACnet* PBACNA000	ACP IV BACnet <sup>®</sup> PQNFB17C2	ACP LonWorks* PLNWKB100	LG SIMS PSWMOZ3	LGMV Hard Lock Key & Cable PRCTIL0	Mobile LGMV <sup>1</sup> PLGMVW100
Mega	LSHEV2	Х	Х	X	Х	Х	Х	Х	Х	0	0	Х
Mega 115V	LSHXV2	Х	Х	Х	Х	Х	Х	X	Х	0	0	Х
Standard	LSHSV3	0	0	0	0	0	0	0	0	0	0	Х
Longpipe	LSHLV3	0	0	0	0	0	0	0	0	0	0	Х
Art Cool™ Mirror	LAHSV5	0	0	0	0	0	0	0	0	0	0	×
Art Cool™ Premier	LAHYV3	0	0	0	0	0	0	0	0	0	0	X
<b>6</b>	LCHV4	0	0	0	0	0	0	0	0	0	0	Х
Cassette	LCHV	0	0	0	0	0	0	0	0	0	0	Х
Console	LQHV4	0	0	0	0	0	0	0	0	0	0	Х
	LH8HV	0	0	0	0	0	0	0	0	0	0	Х
Ducted	LDHV4	0	0	0	0	0	0	0	0	0	0	Х
Vertical	LV1HV4	0	0	0	0	0	0	0	0	0	0	Х
AHU	LVHV	0	0	0	0	0	0	0	0	0	0	Х
Mult	:i-Zone	PI485 for ODU	PDI Premium & Standard	AC Smart5 Central Control	ACP 5 Central Control	MultiSITE Communications Manager	AC Smart BACnet®	ACP IV BACnet®	ACP LonWorks®	LG SIMS	LGMV Hard Lock Key & Cable	Mobile LGMV
		PMNFP14A1	PQNUD1S41 PPWRDB000	PACS5A000	PACP5A000	PBACNBTRO	PBACNA000	PQNFB17C2	PLNWKB100	PSWMOZ3	PRCTILO	PLGMVW100
	LMU18CHV	0	0	0	0	0	0	0	0	0	0	0
	LMU180HHV	0	0	0	0	0	0	0	0	0	0	0
	LMU24CHV	0	0	0	0	0	0	0	0	0	0	0
Multi F	LMU240HHV	0	0	0	0	0	0	0	0	0	0	0
	LMU30CHV	0	0	0	0	0	0	0	0	0	0	0
	LMU300HHV	0	0	0	0	0	0	0	0	0	0	0
	LMU36CHV	0	0	0	0	0	0	0	0	0	0	0
	LMU360HHV	0	0	0	0	0	0	0	0	0	0	0
	LMU420HHV	0	0	0	0	0	0	0	0	0	0	0
Multi F MAX	LMU480HV	0	0	0	0	0	0	0	0	0	0	0
	LMU540HV	0	0	0	0	0	0	0	0	0	0	0
	LMU600HV	0	0	0	0	0	0	0	0	0	0	0

Note: "O" in a cell indicates available; "X" indicates not available; "-" indicates not applicable 1. Mobile LGMV consists of the wifi module with connecting cable (PLGMVW100) and the LGMV App running on an Android device (smartphone or table). Due to our commitment to continued innovation, some specifications may be changed without notification

Note: "O" in a cell indicates available; "X" indicates not available; "-" indicates not applicable.

"O" in a cell indicates available; "- indicates not available; - indicates not available; - indicates not applicable.
 Some IDUs have a control wire terminal block to connect a wired controller with field-supplied control cable instead of the LG control cable (with Molex connection). See IDU engineering manual or installation manual for details.
 1.9/12kBtu production starting July 2019; 18/24kBtu production starting Jan 22, 2020
 Emergency Heat function is not available with Aux Heat Relay Kit.
 LG is committed to expanding Wi-Fi Module compatibility throughout our products. For the most updated Wi-Fi Module compatibility chart, please visit www.lg-dfs.com
 Due to our commitment to continued innovation, some specifications may be changed without notification.









## **ENERGY STAR® SYSTEMS**

With several models designated as ENERGY STAR® systems, LG Air Conditioning Systems have industry-leading SEER and HSPF ratings.



ENERGY STAR® SYSTEMS

## HOW TO READ LG MODEL NUMBERS

#### SINGLE ZONE SYSTEMS – INDOOR/OUTDOOR

					] [			
L   A	N	09	0	H	YV	'   3	3	
Brand Family	Componen	t Nominal Capacity	Generation	n Cycle	Product Ty	/pe Featur	ures	I
Brand	L	LG						
Family	A C D Q	Four-Way	M Wall Mo / Ceiling C oncealed I	assette	v Static)	H S U V	S : U	Ceiling-Concealed Duct (High Static) Standard Wall Mounted Cassette/Duct ODU Vertical Air Handling Unit
Component	N	Indoor Ur	nit			U	U	Outdoor Unit
Nominal Capacity	12 15	9,000 12,000 15,000 18,000				3 3 4	30 36 42	24,000 30,000 36,000 42,000 48,000
Generation	0~8	3						
Cycle	н	Heat Pun	np					
Product Type	LV	Mega Inv Extended Art Cool <sup>TI</sup>	l Pipe Inve	verter			XV	Standard Inverter Mega 115V Inverter Art Cool™ Premier Inverter
		& High-Ef	ficiency lr	nverter				
Features	1-2	& High-Ef 2 <b>~3~4~5</b>			tures/Imp	provemei	ents	;
Features MULTI-ZONE Brand M Brand Brand		2-3-4-5 EMS – I 15 Nominal Capacity	Model-Sp	ecific Fea R/OUT HV	DOOR		ents	;
MULTI-ZONE L Brand Family	SYSTI N Product L LG	2-3-4-5 EMS – I 15 Nominal Capacity	Model-Sp	ecific Fea R/OUT HV	DOOR		ents	5
MULTI-ZONE Brand M Brand Brand	SYST N Product L M Mu AN Art CN Fou DN Cei	2-3-4-5 EMS – I 15 Nominal Capacity	Model-Sp NDOOI 9 Generation all Mounte ling-Casse ealed Duct	ecific Fea R/OUT HV Cycle/Type	DOOR T Style	1 N VI Unit U	I I N	Standard Wall Mounted Indoor Unit Vertical-Horizontal Air Handling Indoor Unit Outdoor Unit Console
MULTI-ZONE Brand Family	SYST Product L LG M ML AN Art CN Fou DN Ce HN Ce HN Ce () 07 7,0 09 9,0 12 12 15 15 18 18	2-3-4-5 EMS – I 15 Nominal Capacity Ilti-Zone Cool <sup>™</sup> Wa ur-Way Cei Iling-Conce	Model-Sp NDOOI 9 Generation all Mounte ling-Casse ealed Duct	ecific Fea R/OUT HV Cycle/Type	DOOR T Style	Unit U r Unit QI 30 36 42 48 54	I N IN 0 6 2 8 4	Standard Wall Mounted Indoor Unit Vertical-Horizontal Air Handling Indoor Unit Outdoor Unit
MULTI-ZONE Brand Family Product	SYST Product L CN Fou DN Ce HN Ce Y 07 7,0 09 9,0 12 12 15 15 18 18 24 24	2-3-4-5 EMS – I 15 Nominal Capacity Ilti-Zone Cool™ Wa Ilti-Zone Cool™ Wa Ilti-Zone Iling-Conce Iling-Conce	Model-Sp NDOOI 9 Generation all Mounte ling-Casse ealed Duct	ecific Fea R/OUT HV Cycle/Type	DOOR T Style	Unit U r Unit QI 30 36 42 48 54	I N IN 0 6 2 8 4	Standard Wall Mounted Indoor Unit Vertical-Horizontal Air Handling Indoor Unit Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000
MULTI-ZONE Brand Multi Brand Family Product Annotation of the second sec	SYST Product L LG M ML AN Art CN Fou DN Ce HN Ce HN Ce (07 7,0 09 9,0 12 12 15 15 18 18 24 24 0-5-6-	2-3-4-5 EMS – I 15 Nominal Capacity Ilti-Zone Cool <sup>™</sup> Wa Ur-Way Cei Iling-Conce Iling-Conce Iling-Conce Iling-Conce	Model-Sp NDOOI 9 Generation all Mounte ling-Casse caled Duct caled Duct	ecific Fea R/OUT HV Cycle/Type	DOOR T Style	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I N IN 0 6 2 8 4	Standard Wall Mounted Indoor Unit Vertical-Horizontal Air Handling Indoor Unit Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000 60,000

Family				
	A		н	Ceiling-Concealed Duct (High Static)
	C	Four-Way Ceiling Cassette	S	Standard Wall Mounted
	D	Ceiling-Concealed Duct (Low Static)	U	Cassette/Duct ODU
	Q	Console	V	Vertical Air Handling Unit
Component	N	Indoor Unit	U	Outdoor Unit
Nominal Capacity	0	9,000	24	24,000
		2 12,000		30,000
		5 15,000		36,000
		<b>B</b> 18,000		42,000
		•		48,000
Generation	0-	-8		
Cycle	н	Heat Pump		
Product Type	F	✔ Mega Inverter	V	Standard Inverter
i iouuce iype		Extended Pipe Inverter		Mega 115V Inverter
		✓ Art Cool™ Mirror Inverter	YV	Art Cool™ Premier Inverter
		& High-Efficiency Inverter		
Features	1.	-2-3-4-5 Model-Specific Features/Improve	mont	
		1 1		
	N	TEMS - INDOOR/OUTDOOR'         15       9       HV       T		
	N	15     9     HV     T       Nominal Capacity     Generation     Cycle/Type     Style		
Brand Family	Product L L	t Nominal Generation Cycle/Type Style		
L M Brand Family Brand Family	Product L L	15     9     HV     T       Nominal Capacity     Generation     Cycle/Type     Style	N	Standard Wall Mounted Indoor Linit
Brand Family Brand	Product L L M N AN A	I 15 Nominal Capacity Generation Cycle/Type T G Multi-Zone Trt Cool <sup>™</sup> Wall Mounted Indoor Unit	N	Standard Wall Mounted Indoor Unit Vertical-Horizontal Air Handling Indoor U
L M Brand Family Brand Family	Product L L M N AN A CN F	I 15 Nominal Capacity Generation Cycle/Type T G Multi-Zone Trt Cool <sup>™</sup> Wall Mounted Indoor Unit our-Way Ceiling-Cassette Indoor Unit	VN	Vertical-Horizontal Air Handling Indoor U
L M Brand Family Brand Family	Product L L M N AN A CN F DN C	I 15 Nominal Generation Cycle/Type T G Multi-Zone Anu	VN U	Vertical-Horizontal Air Handling Indoor U Outdoor Unit
LMBrandFamilyFamilyVProductV	Product L L M N AN A CN F DN C	15       9       HV       T         Nominal Capacity       Generation       Cycle/Type       Style         G       Multi-Zone         Multi-Zone       style         wrt Cool <sup>™</sup> Wall Mounted Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit ceiling-Concealed Duct (High Static) Indoor Unit ceiling-Concealed Du	VN U QN	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console
L M Brand Family Brand Family	Product L L M N AN A CN F DN C O7 7	I 15 Nominal Capacity G Multi-Zone Multi-Zo	VN U QN 30	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console 30,000
LMBrandFamilyFamilyVProductV	Product L L M N AN A CN F DN C O7 7 09 9	I 15 Nominal Generation Cycle/Type T Generation Cycle/Type Style G Multi-Zone Multi-Zone Multi-Zone Multi-Zone Multi-Zone Multi-Zone Tr Cool <sup>™</sup> Wall Mounted Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit Ceiling-Concealed Duct (High Static) Indoor Unit Cy000 000	VN U QN 30 36	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console 30,000 36,000
LMBrandFamilyFamilyVProductV	Product L L M N AN A CN F DN C HN C 07 7 09 9 12 1	I 15 Nominal Capacity Generation Cycle/Type T Generation Cycle/Type Style G Multi-Zone	VN U QN 30 36 42	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console 30,000 36,000 42,000
Image: Brand   Brand   Family   Product	Product L L M N AN A CN F DN C HN C 07 7 09 9 12 1 15 1	I 15 Nominal Capacity Generation Cycle/Type T Generation Cycle/Type Style G Multi-Zone	VN U QN 30 36 42 48	Vertical-Horizontal Air Handling Indoor Un Outdoor Unit Console 30,000 36,000 42,000 48,000
Image: Brand   Brand   Family   Product	Product L L M N AN A CN F DN C HN C 07 7 09 9 12 1 15 1 18 1	Image: style       Image: style	VN U QN 30 36 42 48 54	Vertical-Horizontal Air Handling Indoor Un Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000
LMBrandFamilyFamilyImage: Comparison of the second secon	Product L L M N AN A CN F DN C C 07 7 9 12 1 15 1 18 1 24 2	15       9       HV       T         x       Nominal Capacity       Generation       Cycle/Type       Style         G       G       Style       Style         Multi-Zone       Multi-Zone       Style       Style         Art Cool™ Wall Mounted Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit ceiling-Concealed Duct (High Static) Indoor Unit ceiling-Concealed Duct (High Static) Indoor Unit Cy000       Style         7,000       Style       Style       Style         8,000       Style       Style       Style	VN U QN 30 36 42 48	Vertical-Horizontal Air Handling Indoor Un Outdoor Unit Console 30,000 36,000 42,000 48,000
LMBrandFamilyFamilyIFamilyIProductINominal CapacityGeneration	Product L L M N AN A CN F DN C O DN C C 07 7 9 12 1 15 1 15 1 15 1 15 2 2 0-5-6	15       9       HV       T         x       Nominal Capacity       Generation       Cycle/Type       Style         G       G       Style       Style         Multi-Zone       Multi-Zone       Style       Style         Art Cool™ Wall Mounted Indoor Unit cour-Way Ceiling-Cassette Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit ceiling-Concealed Duct (High Stati	VN U QN 30 36 42 48 54	Vertical-Horizontal Air Handling Indoor Un Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000 60,000
LM FamilyBrand-Family-Product-Nominal Capacity	Product L L M N AN A CN F DN C O DN C C 07 7 9 12 1 15 1 15 1 15 1 15 2 2 0-5-6	15       9       HV       T         x       Nominal Capacity       Generation       Cycle/Type       Style         G       G       Style       Style         Multi-Zone       Multi-Zone       Style       Style         Art Cool™ Wall Mounted Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit ceiling-Concealed Duct (High Static) Indoor Unit ceiling-Concealed Duct (High Static) Indoor Unit Cy000       Style         7,000       Style       Style       Style         8,000       Style       Style       Style	VN U QN 30 36 42 48 54	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000 60,000
LMBrandFamilyBrand-Family-Product-Nominal CapacityGeneration	Product L L M N AN A CN A CN A CN A CN A CN A CN A CN	15       9       HV       T         x       Nominal Capacity       Generation       Cycle/Type       Style         G       G       Style       Style         Multi-Zone       Multi-Zone       Style       Style         Art Cool™ Wall Mounted Indoor Unit cour-Way Ceiling-Cassette Indoor Unit ceiling-Concealed Duct (Low Static) Indoor Unit ceiling-Concealed Duct (High Stati	VN U QN 30 36 42 48 54 60	Vertical-Horizontal Air Handling Indoor U Outdoor Unit Console 30,000 36,000 42,000 48,000 54,000 60,000

#### Single Zone Systems

AHRI Reference Number	Outdoor	Indoor	EER 95° F	SEER	HSPF
10567393	LSU090HSV5	LAN090HSV5	14.5	23.5	11.3
10570122	LSU120HSV5	LAN120HSV5	12.5	22.7	11.4
10567390	LSU180HSV5	LAN180HSV5	12.6	21.5	10.2
204825177	LAU090HYV3	LAN090HYV3	15.8	27.5	13.5
204825178	LAU120HYV3	LAN120HYV3	13.8	25.5	12.5
204825179	LAU150HYV3	LAN150HYV3	15.0	25.0	13.5
204825180	LAU180HYV3	LAN180HYV3	14.4	24.0	13.0
204825181	LAU240HYV3	LAN240HYV3	13.0	22.5	12.5
204825182	LSU243HLV3	LSN243HLV3	13.0	21.5	12.0
10567394	LSU090HSV5	LSN090HSV5	14.5	23.5	11.3
10570123	LSU120HSV5	LSN120HSV5	12.5	22.7	11.4
10567391	LSU180HSV5	LSN180HSV5	12.6	21.5	10.2
202544305	LSU090HEV2	LSN090HEV2	12.5	20.0	10.0
8931560	LUU097HV	LCN098HV4	13.7	20.2	10.5
8905114	LUU127HV	LCN128HV4	12.6	19.4	10.4
202177384	LUU189HV	LCN188HV4	12.5	20.5	10.0
203161150	LUU249HV	LCN248HV	12.6	20.0	10.5
203161151	LUU369HV	LCN368HV	12.5	19.0	9.5
205049408	LUU097HV	LQN090HV4	12.6	21.0	10.4
205049407	LUU127HV	LQN120HV4	12.6	20.8	10.2
8931561	LUU097HV	LDN097HV4	12.7	18.5	10.3
8931559	LUU127HV	LDN127HV4	12.9	19.6	10.5
203161351	LUU189HV	LVN181HV4	13.3	19.2	10.4

### Multi-Zone Systems

AHRI Reference Number Outdoor		Indoor	EER 95° F	SEER	HSPF
7180060	LMU18CHV	Non-Ducted Indoor Units	13.0	22.0	9.7
7180062	LMU24CHV	Non-Ducted Indoor Units	13.5	21.7	10.60
7184507	LMU24CHV	Mixed Combination	12.5	19.6	10.2
8111355	LMU30CHV	Non-Ducted Indoor Units	13.0	22.0	10.0
7180063	LMU36CHV	Non-Ducted Indoor Units	13.0	22.0	10.0
8111358	LMU480HV	Non-Ducted Indoor Units	12.5	19.5	10.0
10445372	LMU180HHV	Non-Ducted Indoor Units	13.5	21.0	10.0
10516996	LMU180HHV	Mixed Combination	12.75	19.25	9.5
10445374	LMU240HHV	Non-Ducted Indoor Units	13.5	21.0	10.7
10516997	LMU240HHV	Mixed Combination	12.50	19.00	9.85
10445376	LMU300HHV	Non-Ducted Indoor Units	12.5	20.0	11.0
10443472	LMU360HHV	Non-Ducted Indoor Units	15.0	21.0	11.5
10445111	LMU360HHV	Mixed Combination	14.25	19.25	11.0
10443475	LMU360HHV	Ducted Indoor Units	13.5	17.5	10.5
10443471	LMU420HHV	Non-Ducted Indoor Units	14.0	20.5	11.0
10444103	LMU420HHV	Mixed Combination	13.5	19.75	10.75
10443474	LMU420HHV	Ducted Indoor Units	13.0	19.0	10.5

Note:

For the most up-to-date list of ENERGY STAR® models, visit the AHRI Directory at ahridirectory.org.



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Air Conditioning Technologies 4300 North Point Parkway, Alpharetta, GA 30022

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