



CEILING SUSPENDED INDOOR UNIT ENGINEERING MANUAL



Ceiling Suspended 19,100 to 48,100Btu/h

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A summary list of safety precautions is on page 3.

For more technical materials such as submittals, catalogs, installation, owner's, and service manuals, visit www.lghvac.com.



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TABLE OF SYMBOLS

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



UNIT NOMENCLATURE

🕒 LG



2 = Second4 = Fourth

A = Second, Revision A



LG AIR CONDITIONER TECHNICAL SOLUTION (LATS)

LG Air Conditioner Technical Solution (LATS) Software

A properly designed and installed refrigerant piping system is critical to the optimal performance of LG air-conditioning systems. To assist engineers, LG offers, free of charge, LG Air Conditioner Technical Solution (LATS) software—a total design solution for LG air conditioning systems.

Note:

To reduce the risk of designing an improper applied system or one that will not operate correctly, LG requires that LATS software be used on all projects.

Formats

LATS is available to LG customers in three user interfaces: LATS HVAC, LATS CAD2, and LATS REVIT. All three LATS formats are available through www.myLGHVAC.com, or contact an LG Sales Representative.

LATS HVAC is a Windows[®]-based application that aids engineers in designing LG Variable Refrigerant Flow (VRF), Multi F / Multi F MAX, Single-Zone, and Energy Recovery Ventilator (ERV) systems. **Windows*[®] is a registered mark of Microsoft[®] Corporation.

LATS CAD2 combines the LG LATS program with AutoCAD[®] software**. It permits engineers to layout and validate LG Multi V Variable Refrigerant Flow (VRF), Multi F / Multi F MAX, Single-Zone, and Energy Recovery Ventilator (ERV) systems directly into CAD drawings.

LATS Revit integrates the LG LATS program with Revit[®] software**. It permits engineers to layout and validate Multi V VRF systems directly into Revit drawings.

**AutoCAD[®] and Revit[®] are both registered marks of Autodesk, Inc.

Features

All LG product design criteria have been loaded into the program, making LATS simple to use: double click or drag and drop the component choices. Build systems in Tree Mode where the refrigerant

Figure 1: Example of LATS CAD2.



system can be viewed. Switch to a Schematic diagram to see the electrical and communications wiring.

LATS software permits the user to input region data, indoor and outdoor design temperatures, modify humidity default values, zoning, specify type and size of outdoor units and indoor units, and input air flow and external static pressure (ESP) for ducted indoor units.

The program can also:

- Import building loads from a separate Excel file.
- Present options for outdoor unit auto selection.
- Automatically calculate component capacity based on design conditions for the chosen region.
- Verify if the height differences between the various system components are within system limits.
- Provide the correct size of each refrigerant piping segment and LG Y-Branches and Headers.
- Adjust overall piping system length when elbows are added.
- Check for component piping limitations and flag if any parameters are broken.
- Factor operation and capacity for defrost operation.
- Calculate refrigerant charge, noting any additional trim charge.
- · Suggest accessories for indoor units and outdoor units.
- Run system simulation.

Note:

Features depend on which LATS program is being used, and the type of system being designed.

Introduction



LG AIR CONDITIONER TECHNICAL SOLUTION (LATS)

LATS Generates a Complete Project Report

LATS software also generates a report containing project design parameters, cooling and heating design data, system component performance, and capacity data. The report includes system combination ratio and refrigerant charge calculations; and provides detailed bill of material, including outdoor units, indoor units, control devices, accessories, refrigerant pipe sizes segregated by building, by system, by pipe size, and by pipe segments. LATS can generate an Excel GERP report that can imported into the LG SOPS pricing and ordering system.

Proper Design to Install Procedure

LG encourages a two report design-to-install-procedure. After the design engineer determines building / zone loads and other details, the engineer opens the LATS program and inputs the project's information. When the design is complete, the "Auto Piping" and "System Check" functions must be used to verify piping sizes, limitations, and if any design errors are present. If errors are found, engineers must adjust the design passes the checks, then the engineer prints out a project "Shop Drawing" (LATS Tree Diagram) and provides it to the installing contractor. The contractor must follow the LATS Tree Diagram when building the piping system, but oftentimes the design changes on the building site:

- Architect has changed location and/or purpose of room(s).
- · Outdoor unit cannot be placed where originally intended.
- · Structural elements prevent routing the piping as planned.
- Air conditioning system conflicts with other building systems (plumbing, gas lines, etc.).





The contractor must mark any deviation from the design on the Shop Drawing, including as-built straight lines and elbows. This "Mark Up" drawing must be returned to the design engineer or Rep, who must input contractor changes into the LATS file. (Copy the original LATS software file, save and rename as a separate file, and modify all piping lengths by double-clicking on each length and editing information.) Like the shop drawing, the Auto Piping and System Check must also be run on this new "As Built" drawing. The design engineer or Rep must then provide the final As Built file to the contractor. The Mark Up version must be compared to the As Built version for:

- Differences in pipe diameter(s). If incorrect diameters have been installed, the piping must be changed out. If pipe diameters have changed, check to see if Y-Branches will also need to be changed.
- · Changes to outdoor unit and indoor unit capacities. Capacities changes will impact line length changes.
- Additional refrigerant charge quantity ("Trim Charge"). Trim charge will change if piping lengths and diameters change. The As Built version must reflect installed piping lengths to ensure correct trim charge.

All documents submitted by the contractor, as well as the Shop Drawing and the As Built Drawing files must be provided for commissioning purposes. Model and serial numbers for all system components must also be submitted. If the steps previously detailed are not followed, and all documents are not provided to the commissioning agent, the project runs the risk of not being commissioned and any warranty LG offers on the equipment not being activated.

Note:

Any field changes, such as re-routing, shortening or lengthening a pipe segment, adding or eliminating elbows and/or fittings, re-sizing, adding, or eliminating indoor units, changing the mounting height, or moving the location of a device or fitting during installation must be done with caution and ALWAYS VERIFIED in LATS SOFTWARE BEFORE supplies are purchased or installed. Doing so will lead to a more profitable installation, reduce the potential for rework, and will reduce the potential for multiple visits to the job site to complete the system commissioning.





REFRIGERANT CHARGE WORKSHEET

Multi V 5 System R410A Refrigerant Charge Calculator (lbs.)

	Job N	lame:					· · · · · · · · · · · · · · · · · · ·		
Syste	em Tag or ID: Proje	ct Mana	ger:			Date:			
Line #	Descri	ption		Chassis I D	Size	Quantity	CF (Ref) ¹	Total (lbs.)	
1	Linear feet of 1/4" liquid line tubing2						0.015		
2	Linear feet of 3/8" liquid line tubing2				0.041				
3	Linear feet of 1/2" liquid line tubing2					1 1	0.079		
4	Linear feet of 5/8" liquid line tubing2			1 1	0.116				
5	Linear feet of 3/4" liquid line tubing2			<u> </u>			0.179		
6	Linear feet of 7/8" liquid line tubing2			—		i i	0.238		
7	Linear feet of 1" liquid line tubing2			—	_		0.323		
8	Standard + Art Cool Mirror			SJ, SK	5k to 15k		0.53		
9	Standard + Art Cool Mirror			SJ, SK	18k to 24k		0.62		
10	Standard			SV	30k to 36k		1.01		
11	Art Cool Gallery			SF	9k to 12k		0.22		
12	1-Way Cassette			TU	7k to 12k		0.44		
13	1-Way Cassette			TT	18k to 24k		0.64		
14	2-Way Cassette			TS	18k to 24k		0.75		
15	4-Way 2' x 2' Cassette			TR	5k to 7k		0.40		
16	4-Way 2' x 2' Cassette			TR	9k to 12k		0.55		
17	4-Way 2' x 2' Cassette			TQ	15k to 18k		0.71		
18	4-Way 3' x 3' Cassette			TN	7k to 24k		0.88		
19	4-Way 3' x 3' Cassette			TM	28k to 36k		1.08		
20	4-Way 3' x 3' Cassette			TM	42k to 48k		1.41		
21	Mid Static Ducted			M1	7k to 24k		0.57		
22	High Static Ducted			M2	7k to 24k		0.77		
23	Mid Static Ducted			M2	28k to 42k		1.15		
24	Mid / High Static Ducted			M3	28k to 54k		1.35		
25	High Static Ducted			B8	36k to 96k		2.20		
26	Low Static Ducted, Low Static Ducted	d Bottom Re	turn	L1	5k to 9k		0.31		
27	Low Static Ducted, Low Static Ducted	d Bottom Re	turn	L2	12k to 18k		0.42		
28	Low Static Ducted, Low Static Ducted	d Bottom Re	turn	L3	21k to 24k		0.55		
29	Vertical / Horizontal Air Handling Unit			NJ	12k to 30k	ļ	1.04		
30	Vertical / Horizontal Air Handling Unit			NJ	36k	ļ	1.57		
31	Vertical / Horizontal Air Handling Unit			NK	42k to 54k	ļ	2.00		
32	Floor Standing			CE (U)	7K to 15K	ļ	0.37		
33	Floor Standing			CF (U)	18k to 24k		0.82		
34	Ceiling Suspended			V1	18k to 24k		1.17		
35	Ceiling Suspended	0 10 1 10 10 1		V2	36k to 48k	ļ	1.74		
36	HRU: PRHR022A/023A, 032A/033A,			ļ	1.1				
37	HRU: PRHR063A, 083A 2.2								
- 38		1.00	ADDITION	AL Refrigeran	t Charge Requ	ured (Sum	or lines $1 - 37$		
		39	ARUM0/2	2"1E5	/ 2K		14.3		
		39	B ARUM096)" E5	90K		23.2		
		30	C ARUM121	1*TE5	121K		23.2		
39	Outdoor Unit Factory Refrigerant C	harge			144K		20.5		
		- 35) I E O)*TE 6	100K		20.0		
		35	C ARUM192		192K		30.9		
		39			210K		31.3		
40		J 35	T ARUM241		Z41K	ha aveter.	37.5		
40	Total ODU FACTORY Refrig	erant Char	ge (Sum of factory refri	gerant charges	tor all ODUs in	the system,	IINES 39A -39H)		
41						MAL SYST	EMCHARGE		
	Sum of Additional Refrigerant Charge Required (line 38) and Total ODU Factory Refrigerant Charge (line 40)								

¹CF (Ref.) = Correction Factor for Refrigerant Charge. ²For refrigerant charge purposes, consider only the liquid line; ignore the vapor line(s).





REFRIGERANT CHARGE WORKSHEET



Water IV System R410A Refrigerant Charge Calculator (lbs.)

		l Joh Name	•					
Svet	om Tag or ID:		•					
Oyst	Project Manager							
1					0'			T _(/U)
Line #		Description		Chassis I.D.	Size	Quantity	CF (Ref.)	Iotal (Ibs.)
1	Linear feet of 1/4" liquid line	e tubing ²				<u> </u>	0.015	
2	Linear feet of 3/8" liquid line	e tubing ²				<u> </u>	0.041	
3	Linear feet of 1/2" liquid line	e tubing ²				ļ	0.079	
4	Linear feet of 5/8" liquid line	e tubing ²					0.116	
5	Linear feet of 3/4" liquid line	e tubing ²					0.179	
6	Linear feet of 7/8" liquid line	e tubing ²					0.238	
7	Linear feet of 1" liquid line t	ubing ²					0.323	
8	Standard + Art Cool Mirror			SJ, SK	5k to 15k		0.53	
9	Standard + Art Cool Mirror			SJ, SK	18k to 24k		0.62	
10	Standard			SV	30k to 36k		1.01	
11	Art Cool Gallery			SF	9k to 12k		0.22	
12	1-Way Cassette			TU	7k to 12k		0.44	
13	1-Way Cassette			TT	18k to 24k	1 1	0.64	
14	2-Way Cassette			TS	18k to 24k	1 1	0.75	
15	4-Way 2' x 2' Cassette		·	TR	5k to 7k		0.40	
16	4-Way 2' x 2' Cassette			TR	9k to 12k		0.55	
17	4-Way 2' x 2' Cassette			TQ	15k to 18k	1 1	0.71	
18	4-Way 3' x 3' Cassette	TN	7k to 24k	1 1	0.88			
19	4-Way 3' x 3' Cassette			ТМ	28k to 36k	1 1	1.08	
20	4-Way 3' x 3' Cassette	ТМ	42k to 48k	1 1	1.41			
21	Mid Static Ducted			M1	7k to 24k	1 1	0.57	
22	High Static Ducted			M2	7k to 24k	1 1	0.77	
23	Mid Static Ducted			M2	28k to 42k		1 15	
24	Mid / High Static Ducted			M3	28k to 54k	1 1	1.35	
25	High Static Ducted			B8	36k to 96k	1 1	2 20	
26	Low Static Ducted Low Sta	tic Ducted Botto	m Return	11	5k to 9k	 	0.31	
27	Low Static Ducted, Low Sta	tic Ducted Botto	m Return	12	12k to 18k	+ +	0.01	
28	Low Static Ducted, Low Sta	itic Ducted Botto	m Return	13	21k to 24k	+	0.55	
20	Vertical / Horizontal Air Han	dling Unit	in Rotani	NI	12k to 30k	+ +	1.0/	
30	Vertical / Horizontal Air Han	dling Unit		NJ NJ	366	+	1.04	
31	Vertical / Horizontal Air Han	dling Unit			12k to 5/k	+	2.00	
32	Floor Standing				7k to 15k	+	0.37	
32	Floor Standing				18k to 2/k		0.37	
24			10k to 24k	┼──┤	1.17			
34		V I	26k to 49k	┼──┤	1.17			
30				VZ	30K 10 40K		1.74	
30	HRU: PRHRUZZA/UZ3A, U3ZA/U33A, U4ZA/U43A					<u> </u>	1.1	
31								
38	ADDITIONAL Refrigerant Charge Required (Sum of lines 1 – 37)							
20	Water-Source Unit	Jnit Factory ARW*072BAS4, ARW*096BAS4, ARW*121BAS4, ARW*144BAS4 10.42					10.42	
39	Refrigerant Ch	ARW*072DAS4, ARW*096DAS4, ARW*121DAS4 10.42						
			AKW*144DAS4, AKW*192	ZDAS4			11.66	
40	Total	WSU FACTOR	Y Retrigerant Charge (Su	m of factory refr	igerant charges	tor all WSU	s in the system)	
41					тс	DIAL SYST	EM CHARGE	
71	Sum of Additional Refrigerant Charge Required (line 38) and Total WSU Factory Refrigerant Charge (line 40)							

¹CF (Ref.) = Correction Factor for Refrigerant Charge. ²For refrigerant charge purposes, consider only the liquid line; ignore the vapor line(s).





REFRIGERANT CHARGE WORKSHEET

Multi V S System R410A Refrigerant Charge Calculator (lbs.)

System	Tag or ID: Project M Description par feet of 1/4" liquid line tubing ²	lanager:											
Line # 1 Line 2 Line 3 Line 4 Line 5 Line 6 Line 7 Line	Project N Description	lanager:			System Tag or ID:								
Line # Line 1 Line 2 Line 3 Line 4 Line 5 Line 6 Line 7 Line	Description					Date:							
1 Line 2 Line 3 Line 4 Line 5 Line 6 Line 7 Line	par feet of 1/4" liquid line tubing ²		Chassis I.D.	Size	Quantity	CF (Ref.) ¹	Total (lbs.)						
2 Line 3 Line 4 Line 5 Line 6 Line 7 Line			_	_		0.015							
3 Line 4 Line 5 Line 6 Line	ear feet of 3/8" liquid line tubing ²					0.041							
4 Line 5 Line 6 Line	ear feet of 1/2" liquid line tubing ²			_	i i	0.079							
5 Line 6 Line	ear feet of 5/8" liquid line tubing ²		_		i i	0.116							
6 Line	ear feet of 3/4" liquid line tubing ²		_		i i	0.179							
7 Line	ear feet of 7/8" liquid line tubing ²		—	_	Ì	0.238							
	ear feet of 1" liquid line tubing ²		—	—		0.323							
8 Stan	ndard + Art Cool Mirror		SJ, SK	5k to 15k		0.53							
9 Stan	ndard + Art Cool Mirror		SJ, SK	18k to 24k		0.62							
10 Stan	ndard		SV	30k to 36k		1.01							
11 Art C	Cool Gallery		SF	9k to 12k		0.22							
12 1-Wa	ay Cassette		TU	7k to 12k		0.44							
13 1-Wa	ay Cassette		TT	18k to 24k		0.64							
14 2-Wa	ay Cassette		TS	18k to 24k		0.75							
15 4-Wa	/ay 2' x 2' Cassette		TR	5k to 7k		0.40							
16 4-Wa	ay 2' x 2' Cassette		TR	9k to 12k		0.55							
17 4-Wa	ay 2' x 2' Cassette		TQ	15k to 18k		0.71							
18 4-Wa	ay 3' x 3' Cassette		TN	7k to 24k		0.88							
19 4-Wa	ay 3' x 3' Cassette		TM	28k to 36k		1.08							
20 4-Wa	ay 3' x 3' Cassette		IM	42k to 48k		1.41							
21 Mid	Static Ducted		M1	7k to 24k		0.57							
22 High	Static Ducted		M2	7k to 24k		0.77							
23 Mid	Static Ducted		M2	28k to 42k		1.15							
24 Mid /	/ High Static Ducted		M3	28K to 54K		1.35							
25 High	1 Static Ducted	and Datum	Bõ	30K to 90K		2.20	1						
20 LOW	Static Ducted, Low Static Ducted Bott	om Return	LI	5K to 9K		0.31							
27 LOW	Static Ducted, Low Static Ducted Bolt	om Return		12K LO 10K		0.42	I						
20 LOW	Static Ducted, Low Static Ducted Bott		LJ	2 TK 10 24K		0.55							
29 Verti 20 Vorti			INJ N I	12K LO SUK		1.04							
31 Vorti	ical / Horizontal Air Handling Unit			12k to 51k		2.00							
32 Floo	ncar / nonzontar Air Flandling Onit			7k to 15k	├	0.37							
33 Floo	or Standing			18k to 24k		0.82							
34 Colli	ing Suspended		V1	18k to 24k		1 17							
35 Ceili	ing Suspended		V2	36k to 48k		1.17							
36 HRI	I PRHR022A/023A 032A/033A 042A	<u> </u>			11								
37 HRI	I: PRHR063A 083A	0437				2.2							
38		ADDITION	Al Refrigeran	t Charge Regu	ired (Sum	of lines 1 – 37)							
		39A ARUN024	GSS4	Jin go roge		0							
		39B ARUN038	GSS4			0							
T	otal Outdoor Unit Factory Refrigerant	39C ARUN048	GSS4			0							
39	Charge (Choose One)	39D ARUN053	GSS4			0							
		39E ARUN060	GSS4			0							
		39F ARUB060	GSS4	i	i	0							
40		· · ·		TC	TAL SYST	EM CHARGE							
40	Sum of Additional Refrigerant Cha	ge Required (line 38) and Tot	al ODU Factor	y Refrigerant Ch	narge (from li	ne 39A to 39F)							

¹CF (Ref.) = Correction Factor for Refrigerant Charge. ²For refrigerant charge purposes, consider only the liquid line; ignore the vapor line(s).



Mechanical Specifications on page 11 General Data on page 12 Electrical Data on page 13 External Dimensions on page 14 Electrical Wiring Diagram on page 16 Refrigerant Flow Diagram on page 18 Acoustic Data on page 19 Air Velocity / Temperature Distribution on page 21 Outside Air Ventilation on page 23 Capacity Tables on page 24



Mechanical Specifications

Casing

The case is designed to mount against the ceiling surface in a horizontal supply air configuration. The return air is from the bottom and supply air is from a single slot on the front of the unit. The unit is manufactured using a coated metal frame covered with an off-white ABS architectural polymeric resin exterior case. Cold surfaces are covered with a coated polystyrene insulating material.

Fan Assembly and Control

The unit has a single, direct driven, Sirocco fan made of high strength ABS HR-2407 polymeric resin. The fan motor is a Brushless Digitally-Controlled (BLDC) design with permanently lubricated and sealed ball bearings. The fan/motor assembly is mounted on vibration attenuating rubber grommets. The fan speed is controlled using a microprocessor-based direct digital control algorithm that provides a minimum of three pre-programmed fan speeds in the Heating and Fan Only modes and four speeds in the Cooling mode. Fan settings are high, medium, and low. The fourth speed in the Cooling mode is a super high setting that runs for 30 minutes at high fan speed. The fan speed algorithm provides field-selectable fixed or multiple auto fan settings.

Ventilation Air

The case has a factory designated knockout location for the connection of a field-supplied outside air duct. An optional flange kit is available from LG.

Air Filter

Return air is filtered with a removable, washable filter. Access to the filter media is through a hinged, spring clip (screwless) return air grille located on the bottom of the unit.

Airflow Guide Vanes

The supply air opening has a single directional slot diffuser with an oscillating motorized guide vane designed to change the angle airflow is supplied. The supply air range of motion is 40° in an up / down direction with the capability of locking the vane in a fixed position. Manually adjustable guide vanes are provided to set the airflow supply air direction from side-to-side.

Microprocessor Controls

The unit is provided with an integrated microprocessor-based controller. The controller is capable of performing functions necessary to operate the system without the use of a wall-mounted controller. A temperature thermistor is factory-mounted in the return air stream. All unit operation parameters, excluding the operating schedule, are stored in non-volatile memory resident on the unit microprocessor. Operating schedules are stored in select models of the optional, wall-mounted, local or central controller. The field-supplied communication cable between the indoor unit(s) and outdoor unit is to be a minimum of 18 AWG, 2 conductor, stranded, and shielded cable (RS-485), terminated via screw terminals on the control boards. The microprocessor control provides the following functions: self-diagnostics, auto restart following power restoration, test run, and will operate the indoor unit using one of five operating modes:

- 1. Auto Changeover
- (Heat Recovery only)
- 2. Heating
- 3. Cooling
- 4. Dry
- 5. Fan Only

For Heat Recovery systems the Auto Changeover setting automatically switches between cooling and heating modes based on room temperature conditions.

For Heat Pump systems, heated or cooled air delivery is dependent upon outdoor unit operating mode.

In Heating mode, the microprocessor control will activate the indoor unit when indoor room temperature falls below set-point temperature and signals the outdoor unit to begin the heating cycle. The indoor unit fan operation is delayed until coil pipe temperature reaches 76°F. Significant airflow is generated when pipe temperature reaches 80°F. The unit is equipped with an infrared receiver designed to communicate with an LG hand-held remote controller. Pluggable connection sockets on the microprocessor circuit board accommodate various models of wall-mounted local controllers and/or a wall-mounted remote temperature sensor. The unit microprocessor is capable of accepting space temperature readings concurrently or individually from either:

- 1. Wall-mounted wired controller(s).
- 2. Factory mounted return air thermistor or the optional wallmounted wired remote temperature sensor.

A single indoor unit has the capability of being controlled by up to two local wired controllers. The microprocessor controls space temperature using the value provided by the temperature sensor sensing a space temperature that is farthest away from the temperature set-point. The microprocessor control provides a Cooling mode test cycle that operates the unit in full Cooling mode for 18 minutes without regard to space temperature. If the system is provided with an optional wall-mounted or central controller, displayed diagnostic codes are specific, alpha numeric, and provide the service technician with a reason for the code displayed.

Handling Condensate

The unit is designed for gravity draining of condensate. LG provides a factory insulated flexible drain hose. If condensate lift/pumps are needed for the application, they are to be field-provided.

Controls Features

- · Auto changeover
- Auto operation
- · Auto restart
- Child lock
- Dual thermistor control
- Forced operation
- · Group control
- High ceiling
- Hot start
- Self diagnostics

- Timer (on/off)
- · Weekly schedule
- · Auto direction/swing (up/down)
- · Fan speed control
- Jet cool (fast cooling)
- Dual set-point control
- Filter life display
- Wi-Fi compatible
- Leak detection
- Auto fan
- External on/off control





Table 1: Ceiling Suspended Indoor Unit General Data.

Time	Ceiling Suspended								
Туре	ARNU183V1A4	ARNU243V1A4	ARNU363V2A4	ARNU483V2A4					
Cooling Mode Performance									
Capacity (Btu/h)	19,100	24,200	36,200	48,100					
Max. Power Input ¹ (W)	130	130	184	184					
L/M/H Power Input at Factory Default (W)	23 / 20 / 17	25 / 21 / 17	84 / 77 / 66	91 / 79 / 66					
Heating Mode Performance									
Capacity (Btu/h)	21,500	27,300	40,600	51,200					
Max. Power Input ¹ (W)	130	130	184	184					
L/M/H Power Input at Factory Default (W)	23 / 20 / 17	25 / 21 / 17	84 / 77 / 66	91 / 79 / 66					
Entering Mixed Air									
Cooling Max. (°F WB)	76	76	76	76					
Heating Min. (°F DB)	59	59	59	59					
Unit Data									
Refrigerant Type ²	R410A	R410A	R410A	R410A					
Refrigerant Control	EEV	EEV	EEV	EEV					
Sound Pressure ³ dB(A) (H/M/L)	36 / 34 / 33	37 / 35 / 33	45 / 44 / 41	47 / 44 / 41					
Net Unit Weight (lbs)	64	64	82	82					
Shipping Weight (Ibs)	79	79	100	100					
Communication Cable ⁴ (No. x AWG)	2 x 18	2 x 18	2 x 18	2 x 18					
Fan									
Туре	Cross Flow	Cross Flow	Cross Flow	Cross Flow					
Motor	1	1	1	1					
Housing	1	1	1	1					
Motor/Drive		Brushless Digitally	Controlled / Direct						
Airflow Rate H/M/L (CFM)	477 / 441 / 424	495 / 459 / 424	954 / 848 / 706	1,024 / 848 / 706					
Piping									
Liquid Line (in., O.D.)	1/4 Flare	3/8 Flare	3/8 Flare	3/8 Flare					
Vapor Line (in., O.D.)	1/2 Flare	5/8 Flare	5/8 Flare	5/8 Flare					
Condensate Line (in., I.D.)	5/8	5/8	5/8	5/8					

EEV: Electronic Expansion Valve

Power wiring is field supplied and must comply with the applicable local and national codes.

This unit comes with a dry nitrogen charge.

All capacities are net with a combination ratio between 95-105%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified rating are available at www.ahridirectory.org.

¹Max. power input is rated at maximum setting value.

²Take appropriate actions at the end of HVAC equipment life to recover, recycle, reclaim or destroy R410A refrigerant according to applicable regulations (40 CFR Part 82, Subpart F) under section 608 of CAA.

³Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745.

⁴All communication cable to be minimum 18 AWG, 2-conductor, twisted, stranded, shielded and must comply with applicable local and national codes. Ensure the communication cable is properly grounded at the main outdoor unit only. (N) Do not ground the ODU-IDU communication cable at any other point.



MULTI V.



Electrical Data

Table 2: Ceiling Suspended Indoor Unit Electrical Data.

	Voltage	ltage ange MCA N	MOP	MOP Rated Amps (A)	Power Supply		Power Input ¹ (W)				
Model	Range				Hz	Volts	Phase	Max. Cooling	Max. Heating	L / M / H at Factory Default	
ARNU183V1A4		1.21		0.97				130	130	23 / 20 / 17	
ARNU243V1A4	187-253	1.21	1.21	0.97	60 200	60	200 220	1	130	130	25 / 21 / 17
ARNU363V2A4		187-253	1.21	.21	0.97	0.97	60 208-230		184	184	84 / 77 / 66
ARNU483V2A4		1.21		0.97				184	184	91 / 79 / 66	

MCA : Minimum Circuit Ampacity.

MOP : Maximum Overcurrent Protection.

Units are suitable for use on an electrical system where voltage supplied to unit terminals is within the listed range limits.

Select wire size based on the larger MCA value.

Instead of fuse, use the circuit breaker.

¹Max. power input is rated at maximum setting value.



MULTI V.

External Dimensions

Figure 3: ARNU183V1A4 and ARNU243V1A4 External Dimensions.



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External Dimensions

Figure 4: ARNU363V2A4 and ARNU483V2A4 External Dimensions.





MULTI V.

Electrical Wiring Diagram

Figure 5: ARNU183V1A4, ARNU243V1A4, ARNU363V2A4, and ARNU483V2A4 Wiring Diagram.







Electrical Wiring Diagram

Table 3: Ceiling Suspended Indoor Unit Wiring Diagram Legend.

Terminal	Purpose	Function
CN-POWER	AC power supply	AC power line
CN-MOTOR1	Fan motor output	Motor output of BLDC
CN-FLOAT	Float switch input	Float switch sensing
CN-VANE1	Step motor	Step motor output
CN-EEV	EEV output	EEV control output
CN-DOOR	Door lock switch	Door lock switch line
CN-EXT	External on / off controller	External on / off controller connection
CN-OPTION	Optional PCB EEPROM	Option PCB connection
CN-DISPLAY	Display	Display of indoor status
CN-CC	Dry contact	Dry Contact connection
CN-REMO	Wired remote controller	Wired remote control connection
CN-WF	Wi-Fi	Wi-Fi module connection
CN-PIPE/OUT	Discharge pipe sensor	Pipe out thermistor
CN-LEAK	Leak sensor	Leak sensor connection
CN-PIPE/IN	Suction pipe sensor	Pipe in thermistor
CN-ROOM	Room sensor	Room air thermistor
CN-485	Communication	Connection between indoor and outdoor units

Table 4: Ceiling Suspended Indoor Unit DIP Switch Settings.

[DIP Switch Setting	Off	On	Remarks
SW3	GROUP CONTROL	Main	Sub	Group control setting using Programmable Controller; selects Main / Sub on each indoor unit.
SW4	DRY CONTACT MODE	Variable	Auto	 Sets operation mode for optional Dry Contact accessory. 1. Variable: Auto or Manual Mode can be set through 7-Day Programmable Controller or Wireless Remote Controller (factory default setting is Auto if there is no setting). 2. Auto: For Dry Contact, it is always Auto mode.

*For Gen 4 Multi V ceiling suspended indoor units, DIP switches 1, 2, 5, 6 through 8 must be set to OFF. These DIP switches are used for other models.



Refrigerant Flow Diagram

Figure 6: Ceiling Suspended Indoor Unit Refrigerant Flow Diagram.



Table 5: Ceiling Suspended Indoor Unit Refrigerant Pipe Connection Port Diameters.

Model	Liquid (inch, O.D.)	Vapor (inch, O.D.)
ARNU183V1A4	1/4	1/2
ARNU243V1A4	3/8	5/8
ARNU363V2A4	3/8	5/8
ARNU483V2A4	3/8	5/8

Table 6: Ceiling Suspended Indoor Unit Thermistors.

Thermistor	Description	PCB Connector
TH1	Inlet air temperature thermistor	CN_ROOM
TH2	Evaporator in temperature thermistor	CN_PIPE IN
TH3	Evaporator out temperature thermistor	CN_PIPE OUT





Acoustic Data

Sound Pressure Levels

Figure 7: Sound Pressure Measurement Location.



- Measurements are taken 3.3 ft. away from the front of the unit.
- \bullet Sound pressure levels are measured in dB(A) with a tolerance of ±3.
- Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745.

Operating Conditions:

Power source: 220V/60 Hz

 Sound pressure level will vary depending on a range of factors including the construction (acoustic absorption coefficient) of a particular room in which the unit was installed.

Table 7: Ceiling Suspended Indoor Unit Sound Pressure Levels

Madal	Sound Pressure Levels dB(A)					
MODEI	High Fan Speed	Medium Fan Speed	Low Fan Speed			
ARNU183V1A4	36	34	33			
ARNU243V1A4	37	35	33			
ARNU363V2A4	45	44	41			
ARNU483V2A4	47	44	41			

Figure 8: ARNU183V1A4 and ARNU243V1A4 Sound Pressure Level Diagrams.



Figure 9: ARNU363V2A4 and ARNU483V2A4 Sound Pressure Level Diagrams. ARNU363V2A4 ARNU483V2A4 ARNU483V2A4



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Acoustic Data

Sound Power Levels

- Data is valid under diffuse field conditions.
- Data is valid under nominal operating conditions.
- Sound power level is measured using rated conditions, and tested in a reverberation room per ISO 3741 standards.
- Sound power level will vary depending on a range of factors such as construction (acoustic absorption coefficient) of particular area in which the equipment is installed
- Reference acoustic intensity 0dB = 10E-6µW/m²

Figure 10: ARNU183V1A4 and ARNU243V1A4 Sound Power Level Diagrams.



Figure 11: ARNU363V2A4 and ARNU483V2A4 Sound Power Level Diagrams.

ARNU363V2A4





Table 8: Ceiling Suspended Indoor Unit Sound Power Levels.

	Soun	d Power Levels dl	B(A)
Model	High Fan Speed	Medium Fan Speed	Low Fan Speed
ARNU183V1A4	61	59	56
ARNU243V1A4	62	59	56
ARNU363V2A4	68	66	64
ARNU483V2A4	68	67	66

ower Level Diagrams.

20







Air Velocity / Temperature Distribution ARNU183V1A4 / ARNU243V1A4, ARNU363V2A4

8.9 fl

(2.7m)

6.6 ft.

(2m)

0

8.9 ft. (2.7m)

- 6.6 ft. (2m)

3.3 ft

(1m)

0

8.9 ft. (2.7m)

6.6 ft.

(2m)

3.3 ft. (1m)

- 0

8.9 ft.

(2.7m)

6.6 ft.

(2m)

3.3 ft

(1m)

0

Figure 12: ARNU183V1A4 / ARNU243V1A4. ARNU183V1A4 / ARNU243V1A4





Figure 13: ARNU363V2A4.

ARNU363V2A4

Discharge angle: 0°

26.3 ft. (8m) 23 ft. (7m)

26.3 ft.

(8m)



4.9 ft.

(1.5m

9.8 ft.

(3m)

9.8 ft.

(3m)

6.6 ft. (2m)

6.6 ft.

(2m)

13.1 ft. (4m)

13.1 ft. (4m)

Air velocity (ft/s [m/s]) -3.3 ft (1m)

(0.5m)

. 19.7 ft.

60.8 (16)

19.7 ft.

(6m)

(6m)

Temperature (°F [°C])

-68

(20)

23 ft.

(7m)

71.6 (22)

64.4 (18)

. 16.4 ft.

16.4 ft.

(5m)

(57.2

(5m)



Heating

Heating



Figure 14: ARNU483V2A4.

ARNU48GV2A4



26.3 ft. 23 ft. (8m) (7m) . 19.7 ft. (6m) . 16.4 ft. (5m) . 13.1 ft. (4m) 9.8 ft. (3m) . 6.6 ft. (2m) . 3.3 ft. (1m) 0

MULTI V Ceiling Suspended Indoor Unit Engineering Manual

26.3 ft. 23 ft. (8m) (7m) 19.7 ft. (6m) 16.4 ft. (5m) 13.1 ft. (4m) 9.8 ft. (3m) 6.6 ft. (2m) 3.3 ft. (1m) 0







Outside Air Ventilation

V1 / V2 Frames

Figure 15: V1 Frame Outside Air Ventilation Diagram.



Table 9: V1 Frame Outside Air Ventilation PQ Curve Table.

Static Pressure (P [inAq])	Airflow (Q [CFM])
-0.1	17.1
-0.2	27.3
-0.3	34.7
-0.4	40.7
-0.5	46.0
-0.6	50.7
-0.7	55.1
-0.8	59.2
-0.9	63.1
-1	66.1

Product Data

Figure 16: V2 Frame Outside Air Ventilation Diagram.



Table 10: V2 Frame Outside Air Ventilation PQ Curve Table.

Static Pressure (P [inAq])	Airflow (Q [CFM])
-0.1	18.5
-0.2	28.4
-0.3	35.7
-0.4	41.6
-0.5	47.0
-0.6	52.0
-0.7	56.4
-0.8	60.5
-0.9	64.4
-1	67.5



Cooling Capacity Tables

ARNU183V1A4

Table 11: ARNU183V1A4 Cooling Capacity Table.

	Outdoor					In	door Air	Tempera	ature (°F	DB / WI	3)				
Model No. /	Air	68 /	57	73 /	61	79	64	80	/ 67	85 /	70	88 /	73	91/	76
Capacity Index	Temp.	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	(°F DB)	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-9.9	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	-5	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	0	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	5	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	10	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	14	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	20	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	23	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	25	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	30	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	35	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	40	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	45	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	50	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
ARNU183V1A4 / 19.1	55	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.7	16.3
	60	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.4	16.2
	65	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	24.0	16.0
	70	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	23.7	15.7
	75	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.8	16.3	23.1	15.3
	80	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.4	16.5	22.1	16.2	22.5	15.3
	85	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	21.2	16.3	21.4	15.5	21.8	14.7
	90	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	20.9	16.0	21.0	15.3	21.4	14.5
	95	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	20.5	16.0	20.9	15.2	21.2	14.3
	100	12.6	11.7	15.3	13.5	17.2	14.4	19.1	15.3	20.1	15.7	20.5	15.0	20.9	14.2
	105	12.6	11.7	14.5	12.8	16.4	13.8	18.3	14.7	19.0	14.7	19.7	14.5	20.2	13.9
	110	12.3	11.4	13.8	12.2	15.3	12.8	17.2	13.8	18.0	13.8	18.7	13.8	19.5	13.5
	115	12.0	11.1	13.1	11.5	14.4	12.1	16.2	13.1	16.9	13.1	17.8	13.1	18.7	12.9
	118	11.7	10.7	12.4	11.0	13.6	11.4	15.5	12.4	16.1	12.4	17.0	12.4	18.0	12.4
	122	11.3	10.4	11.8	10.4	12.9	10.7	14.7	11.8	15.3	11.8	16.0	11.8	17.2	11.8

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan). Cooling range with the Low Ambient Baffle Kit (sold separately) installed on the outdoor unit(s) is -9.9°F to +122°F and is achieved only when all indoor units are operating in cooling mode. Does not impact heat recovery system synchronous operating range.

The System Combination Ratio must be between 50–130%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.

For outdoor unit performance data, see the respective outdoor unit performance data manuals on https://lghvac.com/commercial.



MULTI V.



Cooling Capacity Tables

ARNU243V1A4

Table 12: ARNU243V1A4 Cooling Capacity Table.

	Outdoor					In	door Air	Tempera	ature (°F	DB / W	B)				
Model No. /	Air	68	/ 57	73	61	79	/ 64	80 /	/ 67	85 /	/ 70	88 /	/ 73	91 /	76
Capacity Index	Temp.	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	(FDB)	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-9.9	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	-5	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	0	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	5	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	10	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	14	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	20	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	23	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	25	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	30	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	35	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	40	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	45	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	50	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
ARNU243V1A4 / 24.2	55	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.3	19.2
	60	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	31.0	19.1
	65	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	30.5	18.8
	70	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	30.0	18.5
	75	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.8	19.2	29.2	18.1
	80	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	27.1	19.4	28.0	19.1	28.5	18
	85	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	26.8	19.2	27.1	18.3	27.6	17.3
	90	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	26.4	18.9	26.6	18	27.1	17
	95	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	25.9	18.8	26.4	17.9	26.8	16.8
	100	15.9	13.8	19.4	15.9	21.8	16.9	24.2	18.1	25.4	18.5	25.9	17.7	26.4	16.7
	105	15.9	13.8	18.4	15.1	20.8	16.2	23.2	17.3	24.1	17.3	24.9	17	25.6	16.3
	110	15.5	13.4	17.4	14.3	19.4	15.1	21.8	16.2	22.8	16.2	23.7	16.2	24.7	15.8
	115	15.1	13	16.6	13.6	18.2	14.2	20.5	15.4	21.4	15.4	22.5	15.4	23.7	15.2
-	118	14.8	12.6	15.7	12.9	17.3	13.4	19.7	14.7	20.4	14.7	21.5	14.7	22.8	14.6
	122	14.4	12.2	15.0	12.2	16.3	12.6	18.6	13.9	19.4	13.9	20.3	13.9	21.9	13.9

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan). Cooling range with the Low Ambient Baffle Kit (sold separately) installed on the outdoor unit(s) is -9.9°F to +122°F and is achieved only when all indoor units are operating in cooling mode. Does not impact

heat recovery system synchronous operating range.

The System Combination Ratio must be between 50-130%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.

For outdoor unit performance data, see the respective outdoor unit performance data manuals on https://lghvac.com/commercial.



Cooling Capacity Tables

ARNU363V2A4

Table 13: ARNU363V2A4 Cooling Capacity Table.

	Outdoor					In	door Air	Tempera	ature (°F	DB / WI	3)				
Model No. /	Air	68 /	57	73 /	61	79 /	64	80 /	67	85 /	70	88 /	73	91 /	76
Capacity Index	Temp.	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	(FDB)	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-9.9	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	-5	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	0	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	5	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	10	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	14	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	20	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	23	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	25	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	30	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	35	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	40	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	45	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	50	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
ARNU363V2A4 / 36.2	55	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.8	31.9
	60	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	46.3	31.7
	65	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	45.6	31.2
	70	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	44.9	30.7
	75	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	43.1	31.9	43.7	30.1
	80	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.6	32.2	41.9	31.7	42.7	29.9
	85	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	40.1	31.9	40.6	30.4	41.3	28.7
	90	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	39.5	31.4	39.8	29.9	40.6	28.4
	95	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	38.8	31.2	39.5	29.7	40.1	28.0
	100	23.8	23.0	29.0	26.5	32.6	28.2	36.2	30.1	38.0	30.7	38.8	29.4	39.5	27.9
	105	23.8	23.0	27.5	25.2	31.1	27.0	34.7	28.7	36.1	28.7	37.3	28.4	38.3	27.2
	110	23.2	22.3	26.1	23.8	29.0	25.2	32.6	27.0	34.1	27.0	35.4	27.0	37.0	26.3
	115	22.7	21.6	24.8	22.6	27.2	23.7	30.6	25.7	32.0	25.7	33.7	25.7	35.5	25.3
	118	22.1	21.0	23.5	21.5	25.8	22.2	29.4	24.4	30.6	24.4	32.1	24.4	34.1	24.3
_	122	21.5	20.3	22.4	20.4	24.4	20.9	27.8	23.1	29.0	23.1	30.4	23.1	32.7	23.1

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan).

Cooling range with the Low Ambient Baffle Kit (sold separately) installed on the outdoor unit(s) is -9.9°F to +122°F and is achieved only when all indoor units are operating in cooling mode. Does not impact heat recovery system synchronous operating range.

The System Combination Ratio must be between 50–130%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.

For outdoor unit performance data, see the respective outdoor unit performance data manuals on https://lghvac.com/commercial.



MULTI V.



Cooling Capacity Tables

ARNU483V2A4

Table 14: ARNU483V2A4 Cooling Capacity Table.

	Outdoor					In	idoor Air	Tempera	ature (°F	DB / W	B)				
Model No. /	Air	68 /	57	73	/ 61	79	/ 64	80	/ 67	85 /	/ 70	88	/ 73	91 /	76
Capacity Index	Temp.	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	(°F DB)	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-9.9	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	-5	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	0	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	5	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	10	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	14	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	20	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	23	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	25	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	30	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	35	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	40	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	45	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	50	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
ARNU483V2A4 / 48.1	55	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	62.1	39.5
	60	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	61.5	39.3
	65	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	60.5	38.6
	70	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	59.7	38.0
	75	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	57.3	39.5	58.1	37.2
	80	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.9	39.9	55.7	39.3	56.7	37.0
	85	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	53.3	39.5	53.9	37.6	54.9	35.5
	90	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	52.5	38.9	52.9	37.0	53.9	35.1
-	95	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	51.5	38.6	52.5	36.8	53.3	34.7
	100	31.7	28.4	38.5	32.8	43.3	34.9	48.1	37.2	50.5	38.0	51.5	36.3	52.5	34.5
	105	31.7	28.4	36.5	31.1	41.3	33.4	46.1	35.5	48.0	35.5	49.5	35.1	50.9	33.6
	110	30.9	27.6	34.7	29.5	38.5	31.1	43.3	33.4	45.3	33.4	47.1	33.4	49.1	32.6
	115	30.1	26.8	32.9	28.0	36.2	29.3	40.7	31.8	42.6	31.8	44.7	31.8	47.1	31.3
	118	29.3	26.0	31.3	26.5	34.3	27.5	39.1	30.2	40.6	30.2	42.7	30.2	45.3	30.0
-	122	28.6	25.1	29.7	25.2	32.5	25.9	36.9	28.6	38.5	28.6	40.4	28.6	43.4	28.6

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan).

Cooling range with the Low Ambient Baffle Kit (sold separately) installed on the outdoor unit(s) is -9.9°F to +122°F and is achieved only when all indoor units are operating in cooling mode. Does not impact heat recovery system synchronous operating range. The System Combination Ratio must be between 50–130%. Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.

For outdoor unit performance data, see the respective outdoor unit performance data manuals on https://lghvac.com/commercial.



ARNU183V1A4, ARNU243V1A4

Table 15: ARNU183V1A4 and ARNU243V1A4 Heating Capacity Table.

	Outdoor	A in Tanan			Inc	loor Air Temp	erature (°F D) B)		
Model No. /	Outdoor	Air temp.	59	61	64	67	70	73	76	80
Capacity Index	°ר חח		TC	TC	TC	TC	TC	TC	TC	TC
	Г ОВ	F VVD	MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-21.6	-22.0	10.9	10.9	10.9	10.9	10.8	10.8	10.8	10.8
	-17.1	-17.5	12.2	12.2	12.2	12.2	12.1	12.1	12.1	12.1
	-12.6	-13	13.5	13.5	13.5	13.5	13.4	13.4	13.4	13.4
	-7	-7.6	14.0	14.0	14.0	14.0	13.8	13.8	13.8	13.8
	-4	-4.4	14.4	14.4	14.4	14.4	14.2	14.2	14.2	14.2
	0	-0.4	14.8	14.8	14.8	14.8	14.8	14.6	14.6	14.6
	5	4.5	16.8	16.6	16.3	16.3	16.3	16.3	16.3	16.3
	10	9	17.4	17.4	17.4	17.2	17.2	17.2	17.2	17.2
	15	14	18.5	18.5	18.5	18.5	18.5	18.5	18.3	18.1
ARNU183V1A4 / 21 5	20	19	19.6	19.6	19.6	19.6	19.1	19.1	18.8	18.6
21.0	25	23	20.4	20.4	20.4	20.4	20.4	20.0	19.8	18.8
	30	28	20.9	20.9	20.9	20.9	20.9	20.4	19.8	18.8
	35	32	21.5	21.5	21.5	21.5	21.3	20.9	19.8	18.8
	40	36	22.4	22.4	22.4	22.4	21.5	20.9	19.8	18.8
	45	41	23.2	23.2	23.2	22.6	21.5	20.9	19.8	18.8
	47	43	24.1	23.9	23.7	22.6	21.5	20.9	19.8	18.8
	50	46	25.8	24.7	23.7	22.6	21.5	20.9	19.8	18.8
	55	51	26.3	24.9	23.7	22.6	21.5	20.9	19.8	18.8
	60	56	26.3	24.9	23.7	22.6	21.5	20.9	19.8	18.8
	-21.6	-22.0	13.8	13.8	13.8	13.8	13.7	13.7	13.7	13.7
	-17.1	-17.5	15.5	15.5	15.5	15.5	15.3	15.3	15.3	15.3
	-12.6	-13	17.2	17.2	17.2	17.2	17.0	17.0	17.0	17.0
	-7	-7.6	17.7	17.7	17.7	17.7	17.5	17.5	17.5	17.5
	-4	-4.4	18.3	18.3	18.3	18.3	18.0	18.0	18.0	18.0
	0	-0.4	18.8	18.8	18.8	18.8	18.8	18.6	18.6	18.6
	5	4.5	21.3	21.0	20.7	20.7	20.7	20.7	20.7	20.7
	10	9	22.1	22.1	22.1	21.8	21.8	21.8	21.8	21.8
	15	14	23.5	23.5	23.5	23.5	23.5	23.5	23.2	22.9
ARNU243V1A4 / 27 3	20	19	24.8	24.8	24.8	24.8	24.3	24.3	23.9	23.6
21.0	25	23	25.9	25.9	25.9	25.9	25.9	25.4	25.1	23.9
·	30	28	26.5	26.5	26.5	26.5	26.5	25.9	25.1	23.9
·	35	32	27.3	27.3	27.3	27.3	27.0	26.5	25.1	23.9
·	40	36	28.4	28.4	28.4	28.4	27.3	26.5	25.1	23.9
	45	41	29.5	29.5	29.5	28.7	27.3	26.5	25.1	23.9
	47	43	30.6	30.3	30.0	28.7	27.3	26.5	25.1	23.9
	50	46	32.8	31.4	30.0	28.7	27.3	26.5	25.1	23.9
	55	51	33.4	31.7	30.0	28.7	27.3	26.5	25.1	23.9
_	60	56	33.4	31.7	30.0	28.7	27.3	26.5	25.1	23.9

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan). The System Combination Ratio must be between 50–130%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.







Heating Capacity Tables ARNU363V2A4, ARNU483V2A4

	Outdoor	Air Tomn			Inc	door Air Temp	erature (°F D	<u>(B)</u>		
Model No. /	Outdoor		59	61	64	67	70	73	76	80
Capacity Index			TC	TC	TC	TC	TC	TC	TC	TC
	F DD		MBh	MBh	MBh	MBh	MBh	MBh	MBh	MBh
	-21.6	-22.0	20.6	20.6	20.6	20.6	20.3	20.3	20.3	20.3
	-17.1	-17.5	23.1	23.1	23.1	23.1	22.8	22.8	22.8	22.8
	-12.6	-13	25.6	25.6	25.6	25.6	25.2	25.2	25.2	25.2
	-7	-7.6	26.4	26.4	26.4	26.4	26.0	26.0	26.0	26.0
	-4	-4.4	27.2	27.2	27.2	27.2	26.8	26.8	26.8	26.8
	0	-0.4	28.0	28.0	28.0	28.0	28.0	27.6	27.6	27.6
	5	4.5	31.7	31.3	30.9	30.9	30.9	30.9	30.9	30.9
	10	9	32.9	32.9	32.9	32.5	32.5	32.5	32.5	32.5
	15	14	34.9	34.9	34.9	34.9	34.9	34.9	34.5	34.1
ARNU363V2A4 / 40 6	20	19	36.9	36.9	36.9	36.9	36.1	36.1	35.5	35.1
40.0	25	23	38.6	38.6	38.6	38.6	38.6	37.8	37.4	35.5
	30	28	39.4	39.4	39.4	39.4	39.4	38.6	37.4	35.5
	35	32	40.6	40.6	40.6	40.6	40.2	39.4	37.4	35.5
	40	36	42.2	42.2	42.2	42.2	40.6	39.4	37.4	35.5
	45	41	43.8	43.8	43.8	42.6	40.6	39.4	37.4	35.5
	47	43	45.5	45.1	44.7	42.6	40.6	39.4	37.4	35.5
	50	46	48.7	46.7	44.7	42.6	40.6	39.4	37.4	35.5
	55	51	49.7	47.1	44.7	42.6	40.6	39.4	37.4	35.5
	60	56	49.7	47.1	44.7	42.6	40.6	39.4	37.4	35.5
	-21.6	-22.0	26.0	26.0	26.0	26.0	25.6	25.6	25.6	25.6
	-17.1	-17.5	29.1	29.1	29.1	29.1	28.7	28.7	28.7	28.7
	-12.6	-13	32.3	32.3	32.3	32.3	31.8	31.8	31.8	31.8
	-7	-7.6	33.3	33.3	33.3	33.3	32.8	32.8	32.8	32.8
	-4	-4.4	34.3	34.3	34.3	34.3	33.8	33.8	33.8	33.8
	0	-0.4	35.3	35.3	35.3	35.3	35.3	34.8	34.8	34.8
	5	4.5	39.9	39.4	38.9	38.9	38.9	38.9	38.9	38.9
	10	9	41.5	41.5	41.5	41.0	41.0	41.0	41.0	41.0
	15	14	44.0	44.0	44.0	44.0	44.0	44.0	43.5	43.0
51.2	20	19	46.6	46.6	46.6	46.6	45.6	45.6	44.8	44.3
•	25	23	48.6	48.6	48.6	48.6	48.6	47.6	47.1	44.8
	30	28	49.7	49.7	49.7	49.7	49.7	48.6	47.1	44.8
	35	32	51.2	51.2	51.2	51.2	50.7	49.7	47.1	44.8
	40	36	53.2	53.2	53.2	53.2	51.2	49.7	47.1	44.8
	45	41	55.3	55.3	55.3	53.8	51.2	49.7	47.1	44.8
	47	43	57.3	56.8	56.3	53.8	51.2	49.7	47.1	44.8
	50	46	61.4	58.9	56.3	53.8	51.2	49.7	47.1	44.8
	55	51	62.7	59.4	56.3	53.8	51.2	49.7	47.1	44.8
	60	56	62.7	59.4	56.3	53.8	51.2	49.7	47.1	44.8

Table 16: ARNU363V2A4 and ARNU483V2A4 Heating Capacity Table.

TC = Total Capacity (MBh). PI = Power Input (kW) (includes compressor and outdoor fan). The System Combination Ratio must be between 50–130%.

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.



Selecting the Best Location on page 31 General Ceiling Mounting on page 32 General Drain Piping Information on page 33 Wiring Guidelines on page 35 Acronyms on page 37



Selecting the Best Location

Selecting the Best Location

Do's

- · Place the unit where air circulation will not be blocked.
- Place the unit in an areas where it can be level.
- Place in a location where the mounting ceiling can bear a load exceeding four times the indoor unit weight, and is solid enough to protect the indoor unit from vibration.
- Place the unit where drainage can be obtained easily and to minimize the length of the condensate drain piping.
- Place the unit where noise prevention is taken into consideration.
- Ensure there is sufficient space from the floor, walls, and ceiling (Clearance between the wall[s] and the ceiling suspended indoor unit is more than 27-9/16 inches).
- · Ensure there is sufficient space.
- Locate the indoor unit in a location where it can be easily connected to the outdoor unit / heat recovery unit.

🛇 Do Not's

- Avoid installing the unit near high-frequency generators.
- Do not install the unit near a doorway.
- The unit must not be installed near a heat or steam source, or where considerable amounts of oil, iron powder, or flour are used. (These materials will generate condensate, cause a reduction in heat exchanger efficiency, or the drain to malfunction. If this is a potential problem, install a ventilation fan large enough to vent out these materials.)

WARNING

The unit must not be installed where sulfuring acid and flammable or corrosive gases are generated, vented into, or stored. There is a risk of fire, explosion, and physical injury or death.

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

Note:

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

Installing in an Area Exposed to Unconditioned Air

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

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





Figure 17: Selecting the Best Location / Minimum Clearance Requirements.

Floor



Figure 18: Installing Near a Heat or Steam Source.



General Ceiling Mounting

General Ceiling Mounting

- 1. Prepare four (4) hanging bolts (each bolt length must be the same length).
- 2. Select the area for the ceiling suspended unit. Using the factory-provided paper template, mark where the hanging bolts are to place placed on the ceiling. Mark the locations where the piping access holes should be.
- 3. Drill the holes. Add the washers and regular nuts to the hanging bolts. Insert the anchor nuts into the ceiling, then firmly mount the suspension bolts to the anchor nuts.
- 4. Tighten the washers and regular nuts to lock the hanging bolts to the ceiling.
- 5. Secure the hangers on the indoor units to the hanging bolts using nuts, washers, and spring washers.
- 6. Measure for level. Adjust the angle as necessary by tightening and / or loosening the hanging bolts.
- 7. Adjust the slope by tightening and / or loosening the hanging bolts. The indoor unit must include a slight incline so it will drain easily. The incline must be less than or equal to 1°, or between 3/8 13/16 inches in drain direction (see next page).

WARNING

O Do not damage power wiring during installation. There is risk of electric shock, which will result in physical injury or death.

Note:

 \bigotimes Do not damage power wiring during installation. There is a risk of equipment malfunction, which will result in property damage.

Figure 19: Mounting for Ceiling Suspended Indoor Units.

Hanging bolt Anchor nut Suspension (W3/8 or M10) bolts Spring Ceiling Suspension bol Nut -Nut washer Flat washer for M10 Nut Hanger 4 Washer (W3/8 or M10) Max. 1/2 in. (12mm) Washer Suspension (accessory) bolts Spring washer (M10) Flat washer for M10 (accessory) Nut (W3/8 or M10) Table 17: Ceiling Suspended Bolt Locations. The following parts are field Included with the indoor unit: supplied: · Flat washer - M10 Bolt Locations (in., [mm]) Indoor Unit Model Hanging bolt - W-3/8" or 1/2" A В • Nut - W-3/8" or M10 ARNU183V1A4, ARNU243V1A4 40-1/16 (1.018) 14 (355) Spring washer - M10 ARNU363V2A4, ARNU483V2A4 55-13/16 (1.418) 14 (355)

Figure 20: Close Up of Hanging Bolt Installation.

WARNING

The threaded rod hangers (bolts) and hardware must be securely tightened to prevent the unit from falling from its installation location. There is a risk of personal injury from falling equipment.

Note:

The threaded rod hangers (bolts) and hardware must be securely tightened to prevent the unit from falling from its installation location. There is a risk of property damage from falling equipment.

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General Ceiling Mounting / General Drain Piping Information

Figure 21: Sloping the Ceiling Suspended Indoor Unit for Drainage.

Front View

- The unit must be horizontal or slope at angle.
- The slope should be less than or equal to 1° or between 3/8 to 13/16 inches (10 to 20mm) to the drain direction as shown.



Side View

The unit must slope down when installation is finished.



Drain Piping Information

Indoor units generate water during cooling operation, therefore, how to properly handle this condensation must be considered.

Ceiling suspended indoor units apply the gravity drain method, but a field-supplied condensate pump can be installed (optional, sold separately). Depending on the location of the indoor unit, condensation can be drained directly to the outside of the building, or a common indoor unit drainage piping system can be installed.

When the bottom surface of the indoor unit is at an elevation below the receiving building drain line connection, install an inverted trap at the top of the condensate pump discharge riser before connection to the building drain pipe.

When the receiving drain line is mounted horizontal, connect the inverted trap to the top half of the pipe. The connection point of the inverted trap to the building drain pipe must always be to the top half of the pipe and must \bigotimes never be over 45° either side of the upper most point of the horizontal building drain line.

If connecting to a vertical drain line or plumbing system vent line, connect the IDU condensate pump discharge line using a Y-45 fitting with the double end of the Y-45 fitting facing up. When connecting to a vertical drain line

include an inverted trap at the top of the IDU condensate pump discharge riser before connection to the Y-45 fitting.

Drain Hose

Ceiling suspended units have a built in drain hose. If necessary, the drain hose can be extended.

Drain Piping

- Drain piping must have a down slope (1/50 to 1/100).
- Any holes through the ceilings, walls, etc., must be large enough to accommodate the drain piping and insulation.
- Drain piping material is polyvinyl chloride pipe.

Note:

- To prevent reversal flow, \bigotimes do not provide up and down slope.
- 🛇 Do not exert extra force on the drain port on the indoor unit during drain piping connection.

Figure 22: Ceiling Suspended Indoor Unit with Gravity Drain.



Table 18: Indoor Unit Drain Piping Specifications.

Indoor Unit	Drain Type	Drain Pipe Diameter (ID, in.)
Ceiling Suspended	Gravity	Ø5/8

Figure 23: Drain Piping Slope.





General Drain Piping Information

Drain Leak Test

A leak test must be performed 24 hours after the drainage system has been installed.

Drain Pipe Insulation

Install field supplied polyethylene foam insulation 5/16 inch thick or greater on the flexible drain pipe and position snugly again indoor unit.

Note:

Ensure the indoor unit, refrigerant piping, drain piping, and power wiring / communication cables are properly supported with anchor bolts and clamp hangers positioned at 3.3 to 4.9 foot intervals. If not, the equipment and piping will sag, resulting in system malfunction and / or unit damage.

Common Indoor Unit Drainage System

It is usual work practice to connect individual indoor unit drain pipes to one common indoor unit drainage system. The diameter of the common vertical drain pipe must be as large as necessary. The diameter of the horizontal pipe must be the same or larger than the vertical drain pipe. To avoid property damage in the event of the primary drain becoming clogged, and to optimize drain system performance, it will be prudent to install a secondary drain line. Design the drain system to plan for winter operation (condensate line will freeze up if condensate does not properly drain away). Drain all generated condensate from the external condensate pan to an appropriate area. Install a trap in the condensate lines as near to the indoor unit coil as possible. To prevent overflow, the outlet of each trap must be positioned below its connection to the condensate pan. All traps must be primed, insulated, and leak tested.

Figure 24: Example of a Common Indoor Unit Drainage System.







General Power Wiring / Communications Cable Guidelines

- Follow manufacturer's circuit diagrams displayed on the inside of the control box cover.
- Have a separate power supply for the indoor units.
- Provide a circuit breaker switch between the power source and the indoor unit.
- Confirm power source specifications.
- Confirm that the electrical capacity is sufficient.
- Starting current must be maintained ±10 percent of the rated current marked on the name plate.
- · Confirm wiring / cable thickness specifications:
- Power wiring is field supplied. Wire size is selected based on the larger MCA value, and must comply with the applicable local and national codes.
- Communication cable must be a minimum of 18 AWG, two-conductor, twisted, stranded, shielded, and must comply with the applicable local and national codes. Ensure the communication cable is properly grounded at the master outdoor unit only. S Do not ground the ODU-IDU communications cable at any other point.
- It is required that a circuit breaker is installed, especially if conditions could become wet or moist.
- Include a disconnect in the power wiring system, add an air gap contact separation of at least 1/8 inch in each active (phase) conductor.
- · Any openings where the field wiring enters the cabinet must be completely sealed.

WARNING

- Terminal screws will loosen during transport. Properly tighten the terminal connections during installation or risk electric shock, physical injury or death.
- Loose wiring will cause the wires to burnout or the terminal to overheat and catch fire. There is a risk of electric shock, physical injury or death.

Note:

- Terminal screws will loosen during transport. Properly tighten the terminal connections during installation or risk equipment malfunction or property damage.
- Loose wiring will cause unit malfunction, the wires to burnout or the terminal to overheat and catch fire. There is a risk of equipment malfunction or property damage.
- A voltage drop will cause the following problems:
- Magnetic switch vibration, fuse breaks, or disturbance to the normal function of an overload protection device.
- · Compressor will not receive the proper starting current.

Power Wiring and Communications Cable Connections

- 1. Insert the power wiring / communications cable from the outdoor unit or heat recovery unit (Heat Recovery systems only) using the designated path in the indoor unit.
- 2. Connect each wire to its appropriate terminal on the indoor unit control board. Verify that the color and terminal numbers from the outdoor unit or heat recovery unit (Heat Recovery systems only) wiring match the color and terminal numbers on the indoor unit.
- 3. Secure the power wiring / communications cable.



Wiring Guidelines

Figure 25: Location of Power Wiring / Communications Cable Terminals in Ceiling Suspended Indoor Units.



Figure 26: Simplified View of Indoor Unit Terminal Connections--Ceiling Suspended.



Wired Controller Placement

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

- Do not install the wired controller near or in:
- Drafts or dead spots behind doors and in corners
- Hot or cold air from ducts
- Radiant heat from the sun or appliances
- Concealed pipes and chimneys
- An area where temperatures are uncontrolled, such as an outside wall

Optional WiFi Control

Wifi control is an option for ceiling suspended. Wifi control requires the optional wifi module PWFMDD200 and the Smart ThinQ app on a compatible device such as a smartphone. Install the wifi module by connecting it to the CN_WF connector on the IDU motherboard. Refer to the Smart ThinQ manual for operation details.

Figure 27: Proper Location for the Wired Controller.







ACRONYMS

Table 19: Acronym Table.

ABS	Acrylonitrile Butadiene Styrene	IDU	Indoor Unit
AC	Air Conditioner/Alternate Current	kW	Kilowatts
ACP	Advanced Control Platform	in Aq	inches water
AHU	Air Handling Unit	ISO	International Standards Organization
ASHRAE	American Society of Heating, Refrigeration, and Air Conditioning	LATS	LG Air Conditioning Technical Solution software
ASTM	American Society for Testing and Materials	LED	Light Emitting Diode
AWG	American Wire Gauge	LEED	Leadership in Energy and Environmental Design
AWHP	Air-to-Air Water Heat Pump	MBh	Thousands BTUs per hour
BLDC	Brushless Digitally-Controlled	MCA	Minimum Circuit Ampacity
BTL	BACnet [®] Testing Laboratories	mm	Millimeter
Btu/h	British Thermal Unit per Hour	MOP	Maximum Overcurrent Protection
CAA	Clean Air Act	OD	Outside Diameter
CFM	Cubic Feet per Minute	ODU	Outdoor Unit
CFR	Code of Federal Regulations	PI	Power Input
DB	Dry Bulb	PTAC	Packaged Terminal Air Conditioner
dB(A)	Decibels with "A" frequency weighting	SHC	Sensible Heat Capacity
DPST	Double-Pole Single Throw	SMACNA	Sheet Metal & Air Conditioning Contractors' National Association
DX	Direct expansion	RPM	Revolutions per Minute
EEV	Electric Expansion valve	TC	Total Capacity
EPDM	Ethylene Propylene Diene M-Class Rubber	USD	United States Dollar
EMF	Electromagnetic Field	UL	Underwriters Laboratories
ESP	External Static Pressure	V	Voltage
ETL	Electric Testing Laboratories	VAV	Variable Air Volume
GND	Ground	VRF	Variable Refrigerant Flow
H/M/L	High/Medium/Low	W	Watts
HVAC	Heating, Ventilating and Air Conditioning	WB	Wet Bulb
Hz	Hertz	wg	Water Gauge
ID	Inside Diameter		









LG Electronics, U.S.A., Inc. Air Conditioning Technologies 4300 North Point Parkway Alpharetta, Georgia 30022 www.lghvac.com EM_MultiV_CeilingSuspended_IndoorUnits_4_21 Supersedes: EM_MultiV_CeilingSuspended_IndoorUnits_12_20 EM_MultiV_FloorSuspendCovert_IndoorUnits_8_17 EM_MultiV_FloorSuspendCovert_IndoorUnits_1_16 EM_MultiV_FloorSuspendCovert_IndoorUnits_05_16 EM_MultiV_FloorSuspendCovert_IndoorUnits_4_15