Job Name/Location:				Tag No.:
Date:	For:	File	Resubmit	
PO No.:		Approval	Other	🕒 LG
Architect:	GC:			MELLITY V. 5
Engr:	Mech:			
Rep:				
(Company) ARUM168BTE5 Multi V <sup>™</sup> 5 with LGRED <sup>°</sup> 208			LIG Life's Goo	
14 Ton Single Frame Heat Pump a	nd Heat Recovery		Operating Range	<u>.</u>
Performance: Cooling Mode:			Cooling (°F DB)** Heating (°F WB)	5 - 122 -22 - 61
Nominal Capacity (Btu/h)		168,000	Synchronous Cooling Based (°F	- DB) 14 91
Power Input (kW)		12.23	Heating Based (°I	1. 01
Heating Mode:			Unit Data:	
Nominal Capacity (Btu/h)		189,000	Refrigerant Type	R410A
Power Input (kW)		13.98	Refrigerant Contro	
Rated capacity is certified under AHRI Standard 1230. Rati	ngs are subject to change without not	ice. Current certified	Max. Number of Ir	23
ratings are available at www.ahridirectory.org. Electrical:			Sound Pressure <sup>4</sup> d _ Weight	B(A) 61.0
Frame		ARUM168BTE5	Frame	ARUM168BTE5
Power Supply (V/Hz/Ø) <sup>1</sup>		208-230/60/3	Net (lbs.)	639
MOP (A)	-	70	Shipping (lbs.)	666
MCA (A)		53.6	Communication Ca	
Rated Amps (A)		48.3	Heat Exchanger Co	Dating Black Coated Fin™
Compressor A (A)		21.2	Compressor:	
Compressor B (B) Fan (A)		19.1	Туре	HSS DC Scroll
		8.0	Quantity	2
Piping:2			Oil / Type	PVE / FVC68D
Frame	ļ	ARUM168BTE5	Fan:	
Refrigerant Charge (lbs.)		26.5	Туре	Propeller
Liquid (in., O.D.)		5/8 Braze	Quantity	2
High Pressure Vapor (Heat Recov only; in, O.D.)		7/8 Braze	Motor Drive	Brushless Digitally Controlled Direct
Low Pressure Vapor			Air Flow Rate (CFM	) 11.300
(in., O.D.)		1-1/8 Braze	Notes:	
Standard Features: • Advanced Smart Load Control • Intelligent Heating • HiPOR (High Pressure Oil Return) • Smart Oil Control • Night Quiet Operation • Fault Detection and Diagnosis Optional Accessories:	<ul> <li>Active Refrigerant Co</li> <li>Variable Heat Path E</li> <li>Subcooling and Vapo Control</li> <li>Liquid Cooled Inverto</li> <li>Advanced Comfort Co</li> </ul>	xchanger or Injection er Controller	Cables terminate at 2. For main pipe segm 3. The combination ra 4. Sound pressure lew for the combination 5. Communication cat twisted, stranded, a grounded to the Mi at any other point. 6. Acceptable operatin 7. Low ambient perform	nent size, refer to the LATS Multi V tree diagram. Itio must be between 50-130%. els are tested in an anechoic chamber under ISO Standard 3745 n of outdoor units. ble between ODU and IDUs must be 2-conductor, 18 AWG, and shielded. Ensure the communication cable shield is properly aster ODU chassis only. Do not ground the communication cable Wiring must comply with all applicable local and national codes. ng voltage: 187V - 253V rmance with LGRED° heat technology is included in Multi V 5
			units produced afte	I FEDI UALY 2013.
Air Guide - ZAGDKA52A				

**LGRED**°

Powerful Heat Technology

Inverter

**S₽**°

- 🗌 Low Ambient Baffle Kit ZLABKA52A, Control Kit -
- PRVC2 (1 per system)
- 🗌 Base Pan Heater ZPLT1A52A

\*\*Cooling range with the Low Ambient Baffle Kit (sold separately) 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.

For continual product development, LG reserves the right to change specifications without notice. © LG Electronics Canada, Inc., North York, ON. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. /www.lgvrf.ca

SB\_MultiV\_5\_ODU\_ARUM168BTE5\_2019\_01\_10\_085517 Page 1 of 2

Variable Refrigerant Flow (VRF) Multi-Split AC and HP AHRI Standard 1230

www.ahridirectory.org

## ARUM168BTE5

Multi V<sup>™</sup> 5 with LGRED° 208-230V ODU

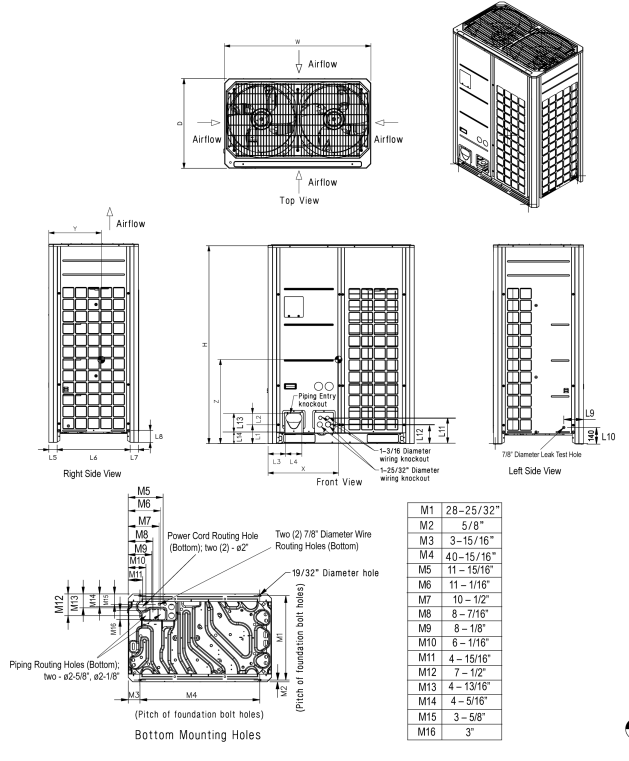
14 Ton Single Frame Heat Pump and Heat Recovery

LG
Life's Good

9

Date: \_ PO No.: \_

Tag No.:



W	48-13/16"		
Н	66-17/32"		
D	29-29/32"		
L1	6-5/16"		
L2	3-3/4"		
L3	5-29/32"		
L4	5-13/32"		
L5	2-25/32"		
L6	24-9/32"		
L7	2-25/32"		
L8	4-1/32"		
L9	6 – 1/2"		
L10	5 – 9/16"		
L11	8 – 5/8"		
L12	6 – 7/16 <b>"</b>		
L13	9 – 15/16"		
L14	3 – 5/8"		
Center of Gravity			

Х	23-7/32"
Y	15-5/8"
Z	25-9/16"

All dimensions have a tolerance of  $\pm$  0.25 in. [Unit: inch]

= Center of Gravity