Job Name/Location:			Tag #:		
Date:	For:	File	Resubmit		
PO No.:		Approval	Other		
Architect: GC:				-	
Engr: Mecl	h:				
Rep:					
(Company) (Project N	Manager)				
LQ090HV4 Single Zone Low Wall Console Outdoor Unit (ODU) - LUU097HV, Indoor Unit (IDU) - LQ	N090HV	4	Life's Good	LG	
Performance:			Operating Ran	ge:	
Cooling:			Outdoor Unit:		
Cooling (Min~Rated~Max, Btu/h) 4,270 ~ 9	,000 ~ 11	•	Cooling (°F DB) Heating (°F WB)	0 to 118 -4 to 64	
SEER EER	1	21 12.60	Indoor Unit:	-4 10 04	
SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio		12.00	Cooling (°F WB)	57 to 77	
Heating:			Heating (°F DB)	59 to 81	
Heating (Min~Rated~Max, Btu/h) 4,600 ~ 10	,100 ~ 13	3,000	System Data:		
HSPF		10.4	Refrigerant Type	e R410A	
HSPF - Heating Seasonal Performance Factor Cooling Nominal Test Conditions: Heating Nominal Test Conditions	ns:		Refrigerant Con	trol EEV	
Indoor: 80°F DB / 67°F WB			Refrigerant Cha	= 1 1	
Electrical:			ODU Sound Pre	ssure Max (Cool / Heat) ±3 dB(A) <sup>3</sup> 49 / 52	
	208-230/	60/1	IDU Sound Pres	sure (H/M/L) ±3 dB(A) <sup>3</sup> 38 / 32 / 27	
Outdoor Unit:				ping Weight (lbs.) 74.5 / 80	
MOP (A) MCA (A)		15		ing Weight (lbs.) 35.9 / 42.5	
Cooling Rated Amps (A)		11.9 9.95	Heat Exchanger	Coating GoldFin™	
Heating Rated Amps (A)		9.95	Fan:		
Compressor(A)		9.0	ODU Type IDU Type	Propeller Sirocco	
Fan Motor (IDU + ODU) (A)	0.7 +		Fan Speeds (Far		
1	~ 0.71 ~		Fan Quantity (O	DDU + IDU) 1 + 1	
MOP - Maximum Overcurrent Protection MCA - Minimum Circuit Ampac	~ 0.85 ~	1.45	Motor/Drive	Brushless Digitally Controlled/Direct	
Piping:	city		ODU Air Circula Air Flow (Max/	• •	
Liquid Line (in., O.D.)		1/4	Dehumidification	Data (stalles)	
Vapor Line (in., O.D.)		3/8	Denamiamente	on Rate (pts/nr) 2.0	
Additional Refrigerant (oz./ft.)		0.22	Notes:		
Max. Pipe Length <sup>2</sup> (ft.) Piping Length (no add'I refrig., ft.)		66 24.6	<ol> <li>Acceptable operati</li> <li>Piping lengths are</li> </ol>	ng voltage: 187V-253V. equivalent.	
Max. Elevation (ft.)		49	Sound Pressure lev     A. All communication field supplied and is to	rels are tested in an anechoic chamber under ISO Standard 3745.  / connection (power) cable from the outdoor unit to the indoor unit is to be minimum four conductor 14.0WG, strandad, chielded or	
Features:			unshielded (if shielde must comply with ap	d, it must be grounded to the chassis of the outdoor unit only), and plicable local and national codes.	
Hot start     Inverter (variable speed fan)     Auto restart     Auto restart     Control lock     Group control     Optional	ode ´	ntrol	<ol> <li>See Engineering M</li> <li>Power wiring cable</li> <li>The indoor unit cor</li> <li>This data is rated 0</li> </ol>	ng voltage: 187V-253V. equivalent. els are tested in an anechoic chamber under ISO Standard 3745. / connection (power) cable from the outdoor unit to the indoor unit is to be minimum four-conductor, 14 AWG, stranded, shielded or ed, it must be grounded to the chassis of the outdoor unit only), and plicable local and national codes. anual for sensible and latent capacities. size must comply with the applicable local and national code. mes with a dry helium charge. ft. above sea level, with 24.6 ft. of refrigerant line and a 0 ft. level utdoor and indoor units.	
Included Accessories: Wireless Remote Controller — AKB75735410				utdoor and indoor units. ation instructions in the applicable LG installation manual.	
Optional Accessories:					
MultiSITE™ CRC1 - PREMTBVC0   Drain Pan Heater - PO     MultiSITE CRC1+ - PREMTBVC1   Dry Contact for Thern     MultiSITE Comm. Mgr PBACNBTR0A     AC Smart 5 - PACS5A000   Simple Dry Contact (1     Wi-Fi module with cable - PWFMDD200   Dry Contact for Econc     Dry Contact for Thern     Dry Contact for Thern     24VAC external powe   Dry Contact for Econc     Dry Contact for Thern     24VAC external powe   Dry Contact for Econc     Dry Contact for Thern     24VAC external powe   Dry Contact for Econc     Dry Contact for Thern     24VAC external powe   Dry Contact for Econc     24VAC external p	nostat - . Contact, r) - PDRYC omizer -	CB100	Inverter	C CERTIFIED® www.ahridirectory.org  Unitary Small HP AHRI Shandard 210/240  Certifician and only inventible comprised system  Compression and the compress of the compression of the com	





ZLABGP01A

PREMTA000 ☐ PI-485 - PMNFP14A1

## LO090HV4

Single Zone Low Wall Console

Outdoor Unit (ODU) - LUU097HV, Indoor Unit (IDU) - LQN090HV4

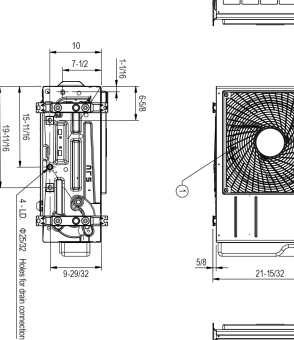


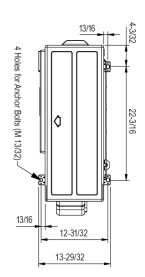
17-11/16

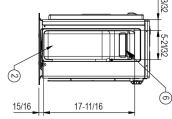
2-9/16

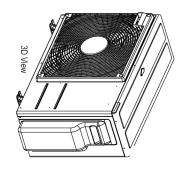
Tag No.: Date:

PO No.:

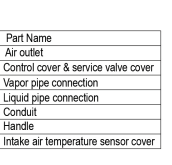








Side View (Valve Cover Removed)	425032
noved)	8-25/32 2-3/4 6



No.

1

2 3

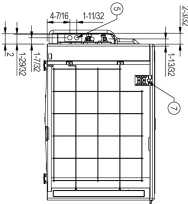
4

5

6

Conduit

Handle



[Unit: inch]

Job Name/Location:

## LQ090HV4

Single Zone Low Wall Console
Outdoor Unit (ODU) - LUU097HV, Indoor Unit (IDU) - LQN090HV4



Tag No.:

Date:
PO No.:

