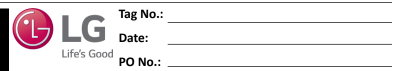
Job Name/Location:				Tag #:
Date:	For:	File	Resubmit	
PO No.:		Approval	Other	(LG
Architect: GC:				€ LG
	-h.			
	.11.			-
Rep: (Company) (Project	Manager)			
LV361HHV4 Single Zone LGRED° Vertical Air Handler U Outdoor Unit (ODU) - LUU360HHV Indoor Unit (IDU) - L		4	LG Life's Good	
Performance: Cooling:			Operating Range	e:
Cooling Capacity (Min~Rated~Max, Btu/h) 14,400 ~ 3	33,000 ~ 4	14,000	Outdoor Unit: Cooling (°F DB)	5 to 118
SEER / EER		/ 12.5	Heating (°F WB)	-13 to 64
SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio Heating:			Indoor Unit:	
Heating Capacity (Min~Rated~Max, Btu/h) 16,000 ~ 3	37,500 ~ 4		Cooling (°F WB)	57 to 77 59 to 81
HSPF Max heating @ Indoor 70° DB (Btu/h)		10.7	Heating (°F DB) System Data:	371001
Outdoor 17°F WB		39,400	Refrigerant Type/	Control R410A / EEV
Outdoor 5°F WB Outdoor -4°F WB		37,500 33,810	Refrigerant Charg	
Outdoor -13°F WB		28,410		sure Max (Cool / Heat) ±1 dB(A) ³ 52 / 54
HSPF - Heating Seasonal Performance Factor Cooling Nominal Test Conditions: Heating Nominal Test Conditions		.0,110		$Ire (H/M/L) \pm 1 dB(A)^3 44 / 41 / 39$
Indoor: 80°F DB / 67°F WB Indoor: 70°F DB / 60°F WB Outdoor: 95°F DB / 75°F WB Outdoor: 47°F DB / 43°F WB	0113.		ODU Net / Shippi IDU Net / Shippin	
Electrical:				5 TELENT (1881)
	208-230 /		Fan: ODU / IDU Fan Ty	ype Propeller / Sirocco
MOP / MCA (A) Cooling / Heating Rated Amps (A)		0 / 32 / 14.9	Fan Speeds (Fan/	
Compressor(A)	11.7	22.0	Fan Quantity (OD	
Fan Motor (IDU + ODU) (A)	1.0 + (1	.6 x 2)	Motor/Drive	Electronically Commutated Motor (ECM) / Direct
Cooling Power Input (Min~Rated~Max, kW) 0.8	31 ~ 2.64	~ 4.78	Maximum ODU A	Air Volume (CFM) 4,238
	.96 ~ 3.34	4 ~ 4.1	IDU Air Volume (H/M/L) (CFM) 988 / 883 / 798
Locked Rotor Amps (A)		33	Dehumidification	
MOP - Maximum Overcurrent Protection MCA - Minimum Circuit Amp. Piping:	acity			ic Pressure Operating $0.1^{-} - 0.7$ $0.1^{-} - 0.7$
Installed Liquid Pipe (in., O.D.)	3/8	Flare	Marige (Will Dele	wax, (iii wg)
Installed Vapor Pipe (in., O.D.)		Flare	Notes: 1. Acceptable operating	voltage: 187V-253V
IDU Liquid Connection (in., O.D.) IDU Vapor Connection (in., O.D.)		Flare	2. Piping lengths are eq	uivalent.
Additional Refrigerant (oz./ft.)	5/8	Flare 0.43	4. All power/communic conductor, stranded, sh	ation cable to be minimum 14 American wire gage (AWG), 4- ielded or unshielded wire and must comply with applicable local and
Min/Max. Pipe Length (ft.)	16.4		5. Power wiring cable size	A are tested in a milection citamber unter ISO Sandad 5 745. attion cable to be minimum 14 American wire gage (AWG), 4-ielded or unshielded wire and must comply with applicable local and cd, the wire must be grounded to the chassis at the outdoor unit only. Ze must comply with the applicable local and national code. So with a dry helium charge. above sea level, with 25 ft. of refrigerant line and a 0 ft. level difference addocrate.
Piping Length (no add'l refrig., ft.)		24.9		
Max. Elevation (ft.)		98.4	Must follow installation If the optional low an	on instructions in the applicable LG installation manual. ablent kit is used, one wind baffle is required for each ODU fan. by its based on high good airflow.
 Inverter (variable speed) Auto restart Timer (on/off) Sleep Mode IDU cor 	rain Pan He Luiet Functi Inpatible w 18k, 24k, 36	ion ith	11. 18k, 24k, and 36k ID (External Static Pressure 12. 18k and 24k WHUs 13. Electric heater acce engineering manual for 14. Controller not inclu	
Required Accessories (sold separately): Controller (Any LG wired remote controller)				
Optional Accessories:	B320 o -4°F) ⁹ n Kit - PNDF		LGRE I	Inverter

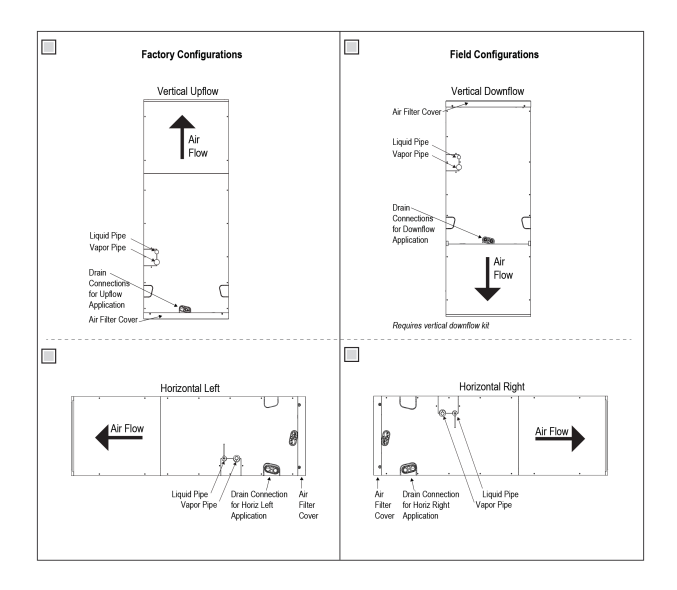




Job Name/Location:

LVN361HV4 Single Zone LGRED° Vertical Air Handler Unit



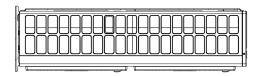


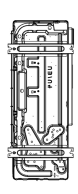
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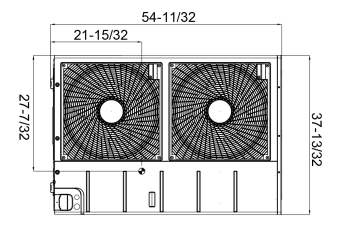
LUU360HHV Single Zone LGRED° Vertical Air Handler Unit

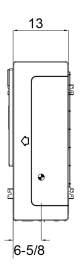


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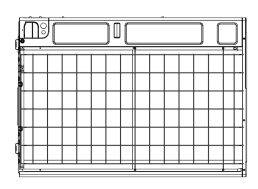


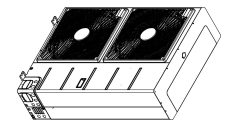












Unit: inch

Job Name/Location:

LVN361HV4

Single Zone LGRED° Vertical Air Handler Unit

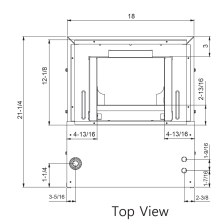


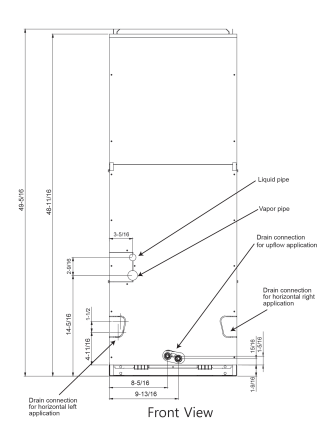


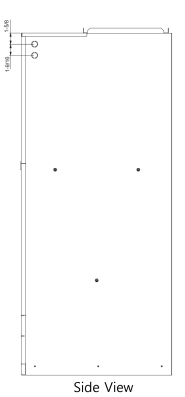
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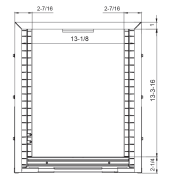
Date:

PO No.:









Unit: inch

Bottom View