Job Name/Location:				Tag #:	
Date:	For:	File	Resubmit		
PO No.:		Approval	Other		
Architect:	GC:				
Engr:	Mech:			- C C C C C C C C C C C C C C C C C C C	
Rep:					· · · · · · · · · · · · · · · · · · ·
(Company)	(Project Manager)			-	
LV181HV4 Single Zone Vertical Air Handler Outdoor Unit (ODU) - LUU189HV Indoor U		14	Life's Good		
Performance:			Operating Rang	e:	
Cooling:			Outdoor Unit:		
Cooling (Min~Rated~Max, Btu/h)	7,200 ~ 18,000 ~ 2		Cooling (°F DB) Heating (°F WB)		5 to 118
SEER / EER SEER - Seasonal Energy Efficiency Ratio EER - Ener	gy Efficiency Ratio	2/13.3	Indoor Unit:		-4 to 64
Heating:			Cooling (°F WB)		57 to 77
Heating (Min~Rated~Max, Btu/h)	8,000 ~ 20,000 ~ 2	4,000	Heating (°F DB)		59 to 81
HSPF		10.4	System Data:		
HSPF - Heating Seasonal Performance Factor Cooling Nominal Test Conditions: Heating N	ominal Test Conditions:		Refrigerant Type/	Control	R410A/EEV
)°F DB / 60°F WB 47°F DB / 43°F WB		Refrigerant Charg		3.75
Electrical:			ODU Sound Press	ure Max (Cool / Heat) ±1 dB(A) ³	48/52
Power Supply ¹ (V/Hz/Ø)	208-230 /	60 / 1	IDU Sound Pressu	ıre (H/M/L) ±1 dB(A) ³	35 / 33 / 30
Outdoor Unit:	200 200 /		ODU Net Weight	(lbs.)	129
MOP (A)		30	ODU Shipping We		141
MCA (A)		20	IDU Net Weight (I		123.5
Cooling Rated Amps (A)		16.2	IDU Shipping Wei	ght (lbs.)	135.1
		13.5	Fan:		
Compressor(A)			ODU /IDU Fan Ty	ре	Propeller/Sirocco
Fan Motor (IDU + ODU) (A)	1.1 +		Fan Speeds (Fan/		3/3/3
Cooling Power Input (kW)	0.45 ~ 1.35 ~ 3		Fan Quantity (OD		1+1
Heating Power Input (kW)	0.50 ~ 1.73 ~	2.37	Motor/Drive	Electronically Commut	
	nimum Circuit Ampacity		Maximum ODU A		2,048
Piping: Liquid Line (in., O.D.)		3/8		Default (H/M/L) (CFM)	640 / 580 / 480
Vapor Line (in., O.D.)		5/8	ESP Operating Ra		0.1 - 0.9
Additional Refrigerant (oz./ft.)		0.43	Minimum IDU Ai	r Flow Volume (CFM)	432
Max. Pipe Length ² (ft.)	6.	6/164	Maximum IDU Ai	r Flow Volume (CFM)	704
Piping Length (no add'l refrig., ft.) Max. Elevation (ft.)		24.6 98.4	Dehumidification	n Rate (pts/hr)	3.1
□ MultiSITE CRC1+ - PREMTBVC1 □ Dry Co □ Thermostat Dry Contact- PDRYCB320 extern	ESP (External Static Pressure) Pan Heater - PQSH1200 pontact Unit (1 contact, 24 nal power) - PDRVCB100 intact Unit (2 setpoint)	lly yr) fan airflow itted	 All power/communic conductor, stranded, si national code. If shield Power wiring cable s The indoor unit com This data is rated 0 fi difference between ou Must follow installat If the optional low an each ODU fan. 	Is are tested in an anechoic chamber under cation cable to be minimum 14 American w nielded or unshielded wire and must compl ed, the wire must be grounded to the chas; ize must comply with the applicable local a es with a dry helium charge. . above sea level, with 25 ft. of refrigerant tdoor and indoor units. ion instructions in the applicable LG installa mbient wind baffle (ZLABGP04A) is used, or essory available in 3kW, 5kW, 8kW, and 10 ng manual for details.	vire gage (AWG), 4- y with applicable local and sis at the outdoor unit only. Ind national code. line and a 0 ft. level ation manual. ne wind baffle is required for
 ☐ Simple Controller - PREMTCOOU ☐ Electr ☐ Wi-Fi module with cable - ☐ Down ☐ Remote Button Temperature Sensor - ZRTBS01 ☐ Low Ambient Kit (Cooling operation to -40°F)- ☐ PAG-HS6/PAG-HS7/PQCA0 -Without PQCA0 (Ba For a complete list of available accessories, contact your L 	ic Heater 3kW - ANEH03 Tow Conversion Kit - PNDF affles only) Cooling to -4 G representative.	,Е -10	Inverter	CONSTRUCTIONS OF THE STRUCTURE STRUC	TIFIED [®] dreetory.org www. /4_2019_09_11_160234
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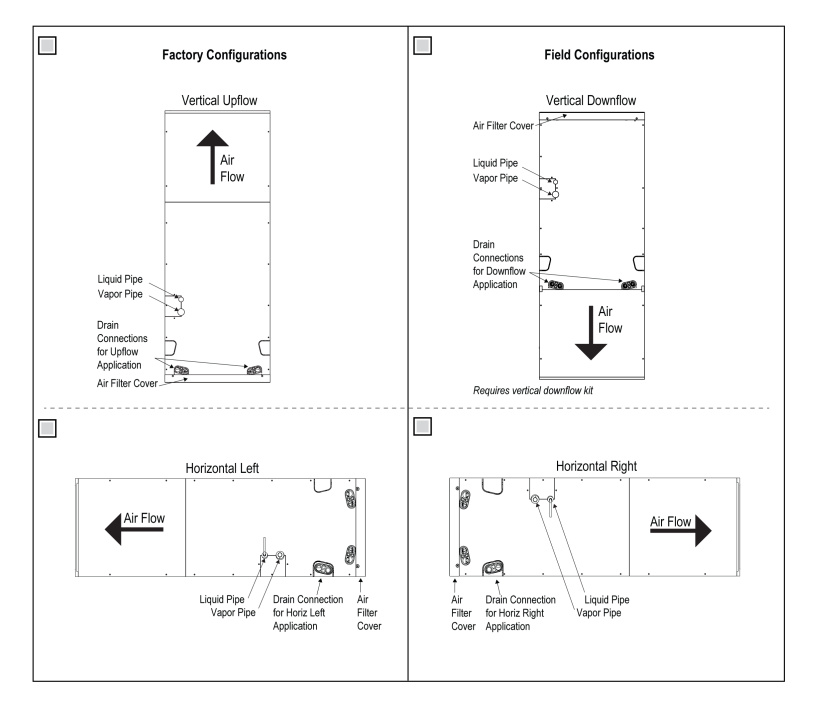
Job Name/Location:

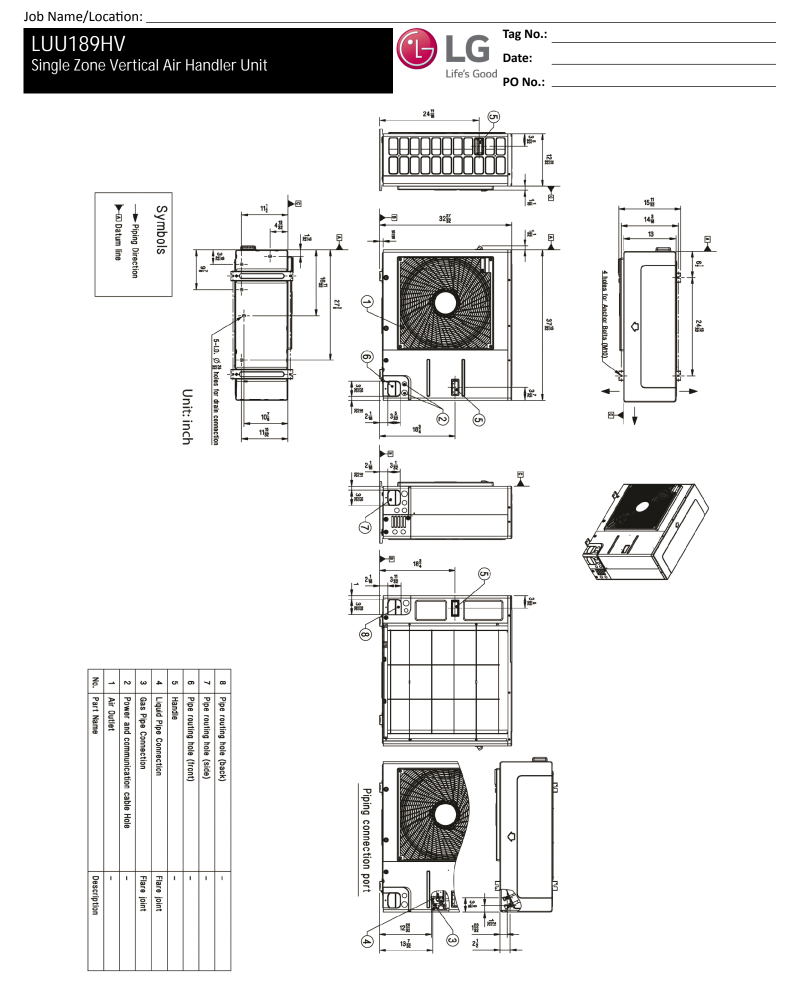
LUU189HV Single Zone Vertical Air Handler Unit



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