Job Name/Location:				Tag #:
Date:		For:	File	Resubmit
PO No.:			Approval	Other
Architect:	GC:			_
Engr:	Mech	n:		
Rep:				
(Company)	(Project M	lanager)		
LS120HSV5 Single Zone High Efficienc Outdoor Unit (ODU) - LSU120HSV5		SN120HS\	/5	Life's Good
Performance:				Operating Range:
Cooling:				Outdoor Unit:
Cooling Capacity				Cooling (°F DB)
(Min~Rated~Max) (Btu/h)	1,023 ~ 12,0	000 ~ 13,7	85	Heating (°F WB)
SEER2			2.0	Indoor Unit:
EER2	550.5.500	12	2.5	
SEER - Seasonal Energy Efficiency Ratio	EER - Energy Efficiency Ratio			Cooling (°F WB) Heating (°F DB)
Heating:				Electrical:
Heating Capacity (Min~Rated~Max) (Btu/h)	1,023 ~ 13,6	500 ~ 22 1	78	
HSPF2	1,023 13,0	•		Power Supply (V¹/Hz/Ø)
Max. Heating @ Indoor 70°F DB		10	0.0	System Data:
Outdoor 19°F DB / 17°F WB	13	3,810 (102	:%)	Refrigerant Type
Outdoor 6°F DB / 5°F WB	1	.1,930 (88	%)	Refrigerant Control
Outdoor -3°F DB / -4°F WB	1	.0,360 (76	i%)	Refrigerant Charge (lbs.)
HSPF - Heating Seasonal Performance Factor	Heating Naminal Test Condition		<u>-</u>	ODU Sound Pressure
Cooling Nominal Test Conditions: Indoor: 80°F DB / 67°F WB	Heating Nominal Test Condition Indoor: 70°F DB / 60°F WB	S:		(Cooling / Heating) (±1 dB[A
Outdoor: 95°F DB / 75°F WB	Outdoor: 47°F DB / 43°F WB			IDU Sound Pressure
Outdoor Unit:				Cooling (H/M/L/Sleep) (±1 de
MOP (A)			15	Heating (H/M/L) (±1 dB[A])
MCA (A) Cooling / Heating Rated Amps (A)		7.8 / 7	10	ODU Net / Shipping Weight (
Compressor (A)		7.07		IDU Net / Shipping Weight (Il
Fan Motor (A)		(7 0.4	Heat Exchanger Coating
MOP - Maximum Overcurrent Protection	MCA - Minimum Circuit Ampaci		J.4	Fan:
Total Power Input:				ODU Type
Cooling Power Input (kW)		0	.96	IDU Type
Heating Power Input (kW)			.04	Fan Speeds (Fan/Cool/Heat)
meaning rower impact (keep)			.04	Quantity (ODU + IDU)
Piping:				Motor/Drive
Liquid Line (in., O.D.)			L/4	ODU Max. Air Flow Rate (CFN IDU Air Flow
Vapor Line (in., O.D.)			3/8	Cooling, Max/H/M/L (CFM)
Additional Refrigerant (oz./ft.)			.22	Heating, Max/H/M/L (CFM)
Min. / Max. Pipe Length (ft.) ²		9.8 /		Dehumidification (pts./hr.)
Piping Length (no add'l refrig., ft.)			41	W
Max. Elevation (ft.)		49	9.2	Notes: 1. Acceptable operating voltage: 187V-253V.

Controls Features:

- 24-Hour on/off timer
- 4-Way auto swingAuto changeover

- Auto restartJet cool/Jet heatBuilt-in low ambient standard, down to 14°F (cooling mode)
- Condensate Sensor Connection
- Inverter (variable speed
- (Whitelet Special Compressor)
 (DU compatible with Multi F ODUs)
 Smart Diagnosis
 3M Micro Filter

- Self-cleaning indoor coil
- Sleep mode
 Cooling only function
 Built-in Wi-Fi via ThinQ
- app
 Built-in base pan heater

Optional Accessories:

☐ AC Smart IV BACnet® Gateway -
PBACNA000
☐ ACP IV BACnet Gateway - PQNFB17C2
Low Ambient Wind Baffle Kit
(Cooling to 0°F) - ZLABGP01A
(Cooling to U.F.) - ZLABGPUIA





Cooling (°F DB)	14 to 118
Heating (°F WB)	-4 to 65
Indoor Unit:	
Cooling (°F WB)	53 to 75
Heating (°F DB)	60 to 86

Power Supply (V¹/Hz/Ø)	208-230 / 60 / 1
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Refrigerant Type	R410A
Refrigerant Control	EEV
Refrigerant Charge (lbs.)	2.21
ODU Sound Pressure	
(Cooling / Heating) (±1 dB[A]) ³	47 / 51
IDU Sound Pressure	
Cooling (H/M/L/Sleep) (±1 dB[A]) ³	41 / 35 / 25 / 21
Heating (H/M/L) (±1 dB[A]) ³	41 / 35 / 26
ODU Net / Shipping Weight (lbs.)	74.1 / 78.9
IDU Net / Shipping Weight (lbs.)	18.3 / 23.4
Heat Exchanger Coating	GoldFin™

ODU Type	Propeller
IDU Type	Cross Flow
Fan Speeds (Fan/Cool/Heat)	6/6/6
Quantity (ODU + IDU)	1+1
Motor/Drive	Brushless Digitally Controlled/Direct
ODU Max. Air Flow Rate (CFM)	1,165
IDU Air Flow	
Cooling, Max/H/M/L (CFM)	459 / 338 / 317 / 194
Heating, Max/H/M/L (CFM)	459 / 338 / 317 / 229
Dehumidification (pts./hr.)	2.7

- Acceptable operating voltage: 187V-253V.
 Piping lengths are equivalent.
 Sound Pressure levels are tested in an anechoic chamber under ISO Standard 3745.
 All communication / connection (power) cable from the outdoor unit to the indoor unit is field supplied and is to be minimum four-conductor, 14 AWG, stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the outdoor unit only), and must comply with applicable local and national codes.
 See Engineering Manual for sensible and latent capacities.
 Power wiring cable size must comply with the applicable local and national code.
 The indoor unit comes with a dry helium charge.
 This data is rated 0 ft. above sea level, with 24.6 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor units.

- outdoor and indoor units.

 9. Must follow installation instructions in the applicable LG installation manual.

 10. Multi compatible 18k IDUs include socket adapters for refrigerant pipe connections with Multi F systems.

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LS120HSV5

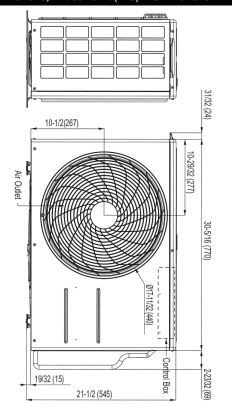
Single Zone High Efficiency Wall Mounted

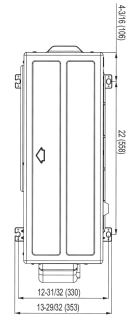
Outdoor Unit (ODU) - LSU120HSV5, Indoor Unit (IDU) - LSN120HSV5

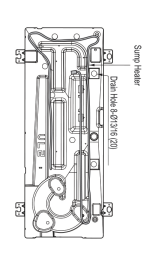


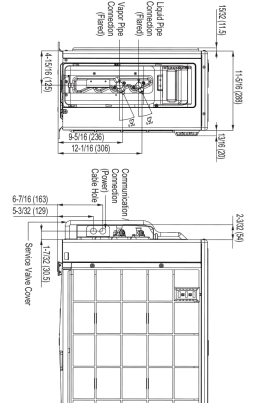
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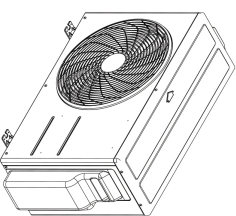
PO No.:











LS120HSV5

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Date:

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Single Zone High Efficiency Wall Mounted
Outdoor Unit (ODU) - LSU120HSV5, Indoor Unit (IDU) - LSN120HSV5

Unit: Inch (mm) /8 (3) x 1/4 (6) 5-31/32 (152) 1-3/32 (50.2) 1-1/16 (26.2) 0 1-7/16 (33.5) 5/8 (15.3) 1-9/32 (32.7) [5-29/32 (150)] 2-13/32 (61) Air Intake Hole If airflow direction control is available, Decoration Cover Up & Down [28-5/32 (715)] Air Outlet Hole 30-3/16 (767) Air Intake Hole 32-15/16 (837) Left & Right Terminal Block for Power Supply and — Communication Refrigerant, Drain Approx. 8-19/32 (218) to liquid pipe Pipe and Cable Routing Knock Out Hole 12-1/8 (308) 7-7/16 (189) Approx. 11-11/32 (288) to gas pipe Connection
1-27/32(47) 2-17/32 (64) 3-21/32 (93) 5-31/32 (152) 1-1/2 (38) 12-1/16 (306) Installation Plate Fixing the Installation Plate, Drilling Hole Unit Outline Connecting Gas/Liquid Pipe 32-15/16 (837) 32-15/16 (837) In Case of Left Side Piping 7-5/8 (194) 5-3/16 (132) 3-11/16 (94) 2-15/32 (63) 12-1/8 (308) 12-1/8 (308)