Job Name/Locat	tion:		Tag #:	
Date:		For: 🔳 File	Resubmit	
PO No.:		Ap	proval 🔲 Other	
Architect:		GC:		LG
Engr:		Mech:		
Rep:				e u
(Company)		(Project Manager)	10	and the
—	L Dw Static Duct IDU) - LUU127HV	Indoor Unit (IDU) - LE	N127HV4	
Performance: Cooling:			Operating Range: Outdoor Unit:	
Capacity (Min-Rat	ed-Max, Btu/h)	4,640 - 11,600 - 12,760	Cooling (°F DB)	0-118
SEER/EER		19.6/12.9	Heating (°F WB)	-4-64
SEER - Seasonal Energy Efficient	ency Ratio EER - Energy Effi	ciency Ratio	Indoor Unit:	
Capacity (Min-Rat	od Max Ptu/b)	6,400 - 16,000 - 17,600	Cooling (°F WB) IDU Heating (°F DB)	57-77 59-81
HSPF	eu-iviax, Btu/11	10.5	Unit Data:	
L HSPF - Heating Seasonal Perf	formance Factor		Refrigerant Type/Contro	ol R410A/EEV
Cooling Nominal Test Conditi Indoor: 80°F DB/67°F WB		ninal Test Conditions: 0°F DB/60°F WB	Refrigerant Charge (Ibs)	
Outdoor: 95°F DB/75°F WB	Outdoor: 47	7°F DB/43°F WB	ODU Sound Pressure M	ax (Cool/Heat) ±3 dB(A) ³ 49/52
Electrical:			IDU Sound Pressure (H/	['] M/L) ±3 dB(A) ³ 31 / 28 / 27
Power Supply (V ¹ /	Ήz/Ø)	208-230/60/1	ODU Net Weight (lbs)	82
MOP (A)		15	ODU Shipping Weight (I	bs) 89
MCA (A)		12.3	IDU Net Weight (lbs)	51
Cooling Rated Am		10.05	IDU Shipping Weight (Ib	os) 60
Heating Rated Am Compressor (A)	ips (A)	10.05 9.0	<u>Fan:</u>	
Fan Motor (IDU+		1.05	ODU/IDU Fan Type	Propeller/Sirocco
Cooling Power Inp		0.9	Fan Speeds (Fan/Cooling	g/Heating) 3/3/3
Heating Power Ing		1.29	Fan Quantity (ODU + ID	U) 1 + 3
	nt Protection MCA - Minim	num Circuit Ampacity	Motor/Drive	Brushless Digitally Controlled/Direct
Piping:			ODU Air Circulation (CFI	
Liquid Line (in, OD))	1/4	IDU Air Circulation H/M	
Vapor Line (in, OD		3/8	Factory Set External Sta	
Additional Refrige		0.22	Minimum External	
Max Pipe Length (66	Maximum External	
	dd'l Refrigerant, ft)	24.6	Dehumidification Rate (pts/hr) 2.28
Max Elevation (ft)		49	Notes: 1.Acceptable operating voltage: 187V	-253V.
Features: •ESP control •Hot start •Inverter (variable speed fan)	Internal condensate pump Auto restart Control lock	•Group control •Timer (on/off) •Sleep mode •IDU compatible with Multi F ODUs	2.Piping lengths are equivalent. 3.Sound Pressure levels are tested in . 4.Maximum staticpressure may result 5.All power/communication cable to l stranded, shielded or unshielded wire code. If shielded, the wire must be gr 6.See Engineering Manual for sensible 7.Power wiring cable size must compl 8.The indoor unit comes with a dry he 9.This data is rated of tabove sea leve between outdoor and indoor units.	an anechoic chamber under ISO Standard 1996. t in reduced airflow (CFM). be minimum 18 American wire gage (AWG), 4-conducto e and must comply with applicable local and national rounded to the chassis at the outdoor unit only. e and latent capacities. Iy with the applicable local and national code.
Included Accesso	ories:		LO.IVIUST IOHOW INSTALLATION INSTRUCTION	s in the applicable to installation manual.

Inveri

Interte

•Simple Controller with Mode (White) - PQRCVCL0QW

Optional Accessories (Sold Separately)

- LG Programmable Zone Controller PREMTB10U
- Dry Contact Unit (1 contact, 24 VAC external power) PDRYCB100
- Low Ambient Kit -40° cooling: PQCA0 control adapter, PAG-HS7 & PAG-HS6 wind guards

CERTIFIED

www.ahridirectory.org

the complete system is listed with

-

Unitary Small AC AHRI Standard 210/240

Outdoor Unit (ODU) - LUU127HV Single Zone Low Static Duct



17-11/16

2-9/16

•

Tag #:

Date:

Life's Good PO No.:

G

1-3/16

1-11/32

31/32

15/16

30-5/16

2-23/32

2-3/32

-21/32

6

2-3/32

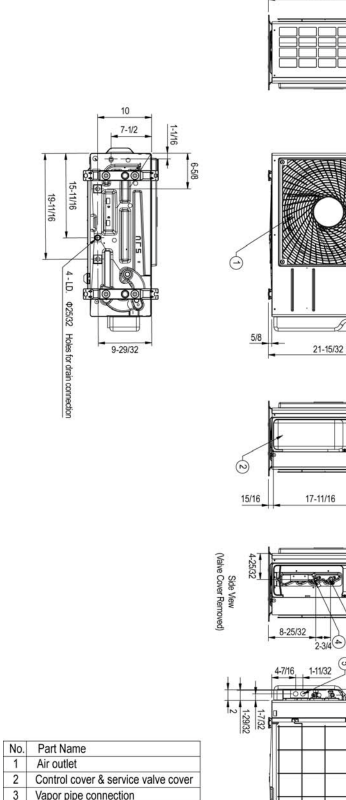
1-13/32

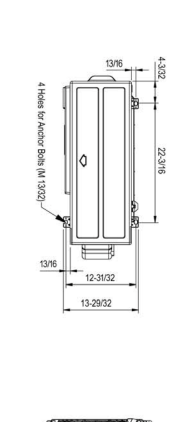
9

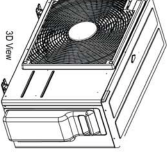
翼

w

6







[Unit: inch]

NO.	Part Name
1	Air outlet
2	Control cover & service valve cover
3	Vapor pipe connection
4	Liquid pipe connection
5	Conduit
6	Handle
7	Intake air temperature sensor cover

For continual product development, LG reserves the right to change specifications without notice.

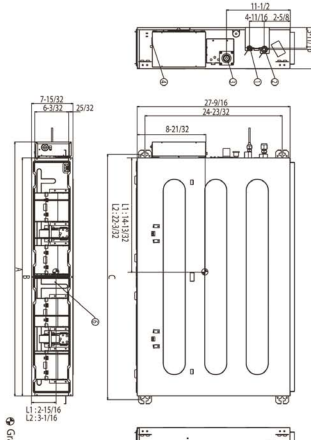
©LG Electronics Canada, Inc., North York, ON. All rights reserved. "LG Life's Good" is registered trademark of LG Corp./www.LGcomfort.ca

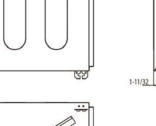
Indoor Unit (IDU) - LDN127HV4 Single Zone Low Static Duct

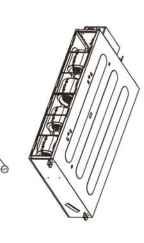
Tag #:

Date:

PO No.:







51	
-	
B	
≤.	
\leq	
T	
õ	
-	
-	

NumberNameDescripition1Liquid pipe connection2Gas pipe connection3Drain pipe connection4Power supply connection5Air discharge		Air suction	6
Name Liquid pipe connection Gas pipe connection Drain pipe connection Power supply connection		Air discharge	σ
Name Liquid pipe connection Gas pipe connection Drain pipe connection		Power supply connection	4
Name Liquid pipe connection Gas pipe connection		Drain pipe connection	ω
Name Liquid pipe connection		Gas pipe connection	2
Name		Liquid pipe connection	-
	Descripition	Name	Number

33-27/	38-11/32 35-7/16 36-23/32 33-27/32	35-7/16	38-11/32	LDN127HV4
25-31	27-9/16 28-27/32 25-31/32	27-9/16	30-15/32	LDN097HV4
D	0	в	A	Model Number

5-5/16

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 registered trademark of LG Corp./www.LGcomfort.ca