

Residential Vertical Air Handler Units

LG Canada Central System Heat Pumps



VERTICAL AHU KEY FEATURES

Ducted air handler units

Customers desiring traditional, ducted infrastructure can still benefit from inverter technology with the LG Vertical Air Handler Unit (VAHU). As 4-way configurable unit contractors have the flexibility to install the unit in a way that's best suited for the application.

HIGH-PERFORMANCE HEATING

EVEN AT -15°C Up to 2.0 COP at maximum capacity 18, 24, 36, 42, 48K has LGRED° options available



HIGH-SPEED INVERTER COMPRESSOR OPERATION

LG's inverter technology intelligently senses the air conditioning demand and proportionally ramps the inverter compressor up or down, unlike traditional systems that have limited ability to calculate proportional energy use relative to the demand.



ENERGY STAR PERFORMANCE

Recognized as a 2020 ENERGY STAR® Partner of the Year – Sustained Excellence, LG is committed to developing the most innovative and energy-efficient products that provide consumers with superior performance while achieving significant energy savings and lessening the impact on the world around us.



LUU 18, 24 & 36k models along with all HHV (LGRED°) are Energy Star compliant

🛍 LG ThinQ

Whenever, wherever and no matter how many air conditioners you have, LG ThinQ[®] lets you easily access and control your air conditioner from your compatible smart device.* ^{*LG ThinQ[®] is only available for select models. See product details for full compatibility.}



ACCESSORIES

Base Pan Heater

PQSH1200 - Multi F 36K - 60K PQSH1201 - Single Zone Wall Mounted PQSH1202 - Single Zone Universal PQSH1203 - Multi F 18K & 24K

LGRED units have factory installed base pan heaters



Electric Heat Kit for VAHU

ANEH033B1 - 3 kW Electric Heat Kit ANEH053B1 - 5 kW Electric Heat Kit ANEH083B2 - 8 kW Electric Heat Kit ANEH103B2 - 10 kW Electric Heat Kit ANEH153B2 - 15 kW Electric Heat Kit ANEH203B2 - 20 kW Electric Heat Kit



Stay comfortable all year long with industry-leading LGRED^o heat technology.



Products featuring LGRED^o heat (Reliable to Extreme Degrees) boast superior performance under challenging conditions. Be toasty warm even in the coldest winter months, when traditional units are unable to keep up with with demand. Expect 100% heating capacity down to -15° C and continuous heating operation, even when it's -25° C outside.

WHAT ARE ADVANTAGES OF LG SYSTEMS WITH LGRED° HEAT?

LG Systems with LGRED^o offer all of the traditional benefits of LG duct-free and inverter technology while delivering industryleading heating performance.

Multi Heating LGRED^o Version

Products featuring LGRED^o heat technology boast superior heating performance: 100% of rated heating capacity performance at -15°C and continuous heating down to -25°C! This increased performance not only delivers heat without the reliance on fossil fuel energy sources but also operates with incredible efficiency even in the coldest climates.



Triple-Pass Gold Fin[™] Coil For maximum performance and lonaevity



Factory-Installed Base Pan Heate Ensures reliable winter heating operation



Prevents ice accumulation and High-Speed Twin Rotary ensures reliability even at -25°C DUAL Inverter Compresso 100Hz operation for 100% of rated performance even -15°C



Reliable R1 Compressor™

R1 Compressor is a new concept of scroll compressor that combines high-efficiency, low sound levels of the scroll and the simple structure of the rotary compressor

Choose the internal unit that is more suitable for your needs

Depending on the characteristics of your home, you can choose from our wide range of indoor units, from wall mount models to cassette, to customize your system according to your needs and your tastes.

dvanced Canada-designed

Ensures maximum performance

Dual-Coil Heating System

control logic

LGRED° Indoor Units



DUALCOOL Six Capacities 7.000 - 24.000 BTU



ARTCOOL Three Capacities 9.000 - 18.000



Ceiling Cassette Three Capacities 9.000 - 18.000 BTU



Horizontal Air Handler Five Capacities 9,000 - 36,000 BTU



LGRED°

Powerful Heat Technology RELIABLE TO EXTREME DEGREES

4-Position Central System Air Handler Three Capacities 18,000 - 36,000 BTU (42,000 & 48,000 BTU Available)

SINGLE ZONE UNITS

HOME. COMFORT. LG brings these two parts of your life together.

Quiet, balanced heating and cooling for your family's year-round comfort. With five capacities from 18,000 - 48,000 BTU, the comfort options are many. Fully variable speed inverter compressors deliver the capacity required for your comfort. Even at -25°C, these high-performance inverter heat pumps have efficiency as high as twice that of electric heat. Match models up to 48,000 BTU with LG's Multi HHV Hyper Heating Version or Multi F multi-zone outdoor units.



Single Zone VAHU General Data.

Model	Specification	Unit	LV181HV4	LV241HV4	LV361HV4	LV420HV	LV480HV
	Indoor Unit		LVN181HV4	LVN241HV4	LVN361HV4	LVN420HV	LVN480HV
	Outdoor Unit		LUU189HV	LUU249HV	LUU369HV	LUU428HV	LUU488HV
Capacity	Cooling	Btu/h	18,000	24,000	36,000	42,000	48,000
	Heating	Btu/h	20,000	27,000	40,000	47,000	56,000
Max Heating Capacity	Max Heating Capacity -8.3 °C / COP	Btu/h	21,000 / 2.31	26,000 / 2.54	37,350 / 2.19	39,000 / 2.29	40,000 / 2.17
	Max Heating Capacity -15°C / COP	Btu/h	16,200 / 2.02	21,400 / 2.15	33,800 / 1.81	36,200 / 2.16	36,800 / 2.18
	Max Heating Capacity -20°C / COP	Btu/h	19,910 / 1.99	20,760 / 1.96	32,220 / 1.8	32,890 / 2.13	33,020 / 2.13
	SEER / EER		19.2 / 13.3	19.5 / 12	18/11	17/11.05	16.5/10
	HSPF		10.4	11	10	10	9.5
Sound Pressure Level	Indoor +- (H /M/ L) ⁴	dB(A)	35/33/30	36/34/30	44/41/39	48/45/44	49/48/44
	Outdoor +- (Cool/Heat) ⁴	dB(A)	48/52	48/52	52/54	52/54	52/54

Single Zone LGRED^o VAHU General Data.

Specification	Unit	LV181HHV4	LV241HHV4	LV361HHV4	LV420HHV	LV480HHV
Indoor Unit		LVN181HV4	LVN241HV4	LVN361HV4	LVN420HV	LVN480HV
Outdoor Unit		LUU180HHV	LUU240HHV	LUU360HHV	LUU420HHV	LUU480HHV
Cooling	Btu/h	18,000	24,000	33,000	42,000	46,000
Heating	Btu/h	20,000	27,000	37,500	48,000	50,000
Max Heating Capacity -8.3 °C / COP	Btu/h	23,400 / 1.91	29,500 / 1.91	39,000 / 1.88	51,400 / 2.28	53,700 / 2.31
Max Heating Capacity -15°C / COP	Btu/h	16,500 / 2.09	24,200 / 1.8	33,800 / 1.81	40,000 / 2.27	40,500 / 2.25
Max Heating Capacity -20 ° C / COP	Btu/h	20,840 / 1.59	24,250 / 1.51	33,810 / 1.64	38,200 / 1.80	39,960 / 1.83
Max Heating Capacity -25 °C / COP	Btu/h	19,760 / 1.44	21,590 / 1.32	28,410 / 1.53	28,810 / 1.48	34,990 / 1.8
SEER / EER		19.2 / 13.6	19.5 / 12.7	17.8 / 12.5	19.6 / 12.5	19/12.5
HSPF		10.4	11	10.7	11	10.5
Indoor +- (H /M/ L) ⁴	dB(A)	35/33/30	36/34/30	44/41/39	48/45/44	49/48/44
Outdoor +- (Cool/Heat) ⁴	dB(A)	51/52	51/52	52/54	54/56	54/56
	Indoor Unit Outdoor Unit Cooling Heating Max Heating Capacity -8.3°C / COP Max Heating Capacity -15°C / COP Max Heating Capacity -20°C / COP Max Heating Capacity -25°C / COP SEER / EER HSPF Indoor +- (H /M/L) ⁴	Indoor Unit	Indoor Unit LVN181HV4 Outdoor Unit LUU180HHV Cooling Btu/h 18,000 Heating Btu/h 20,000 Max Heating Capacity -8.3°C / COP Btu/h 23,400 / 1.91 Max Heating Capacity -8.3°C / COP Btu/h 16,500 / 2.09 Max Heating Capacity -20°C / COP Btu/h 20,840 / 1.59 Max Heating Capacity -25°C / COP Btu/h 19,760 / 1.44 SEER / EER 19.2 / 13.6 HSPF Indoor +- (H /M/ L) ⁴ dB(A) 35/33/30	Indoor Unit LVN181HV4 LVN241HV4 Outdoor Unit LUU180HHV LUU240HHV Cooling Btu/h 18,000 24,000 Heating Btu/h 20,000 27,000 Max Heating Capacity -8.3°C / COP Btu/h 23,400 / 1.91 29,500 / 1.91 Max Heating Capacity -8.3°C / COP Btu/h 16,500 / 2.09 24,200 / 1.8 Max Heating Capacity -15°C / COP Btu/h 20,840 / 1.59 24,220 / 1.51 Max Heating Capacity -20°C / COP Btu/h 19,760 / 1.44 21,590 / 1.32 SEER / EER 19.2 / 13.6 19.5 / 12.7 HSPF 10.4 11 Indoor +- (H /M/L) ⁴ dB(A) 35/33/30 36/34/30	Indoor Unit LVN181HV4 LVN241HV4 LVN361HV4 Outdoor Unit LUU180HHV LUU240HHV LUU360HHV Cooling Btu/h 18,000 24,000 33,000 Heating Btu/h 20,000 27,000 37,500 Max Heating Capacity -8.3°C / COP Btu/h 23,400 / 1.91 29,500 / 1.91 39,000 / 1.88 Max Heating Capacity -15°C / COP Btu/h 16,500 / 2.09 24,200 / 1.8 33,800 / 1.81 Max Heating Capacity -20°C / COP Btu/h 20,840 / 1.59 24,250 / 1.51 33,810 / 1.64 Max Heating Capacity -25°C / COP Btu/h 19,760 / 1.44 21,590 / 1.32 28,410 / 1.53 SEER / EER 19.2 / 13.6 19.5 / 12.7 17.8 / 12.5 HSPF Indoor +- (H /M/ L) ⁴ dB(A) 35/33/30 36/34/30 44/41/39	Indoor Unit LVN181HV4 LVN241HV4 LVN361HV4 LVN420HV Outdoor Unit LUU180HHV LUU240HHV LUU360HHV LUU420HHV Cooling Btu/h 18,000 24,000 33,000 42,000 Heating Btu/h 20,000 27,000 37,500 48,000 Max Heating Capacity -8.3°C / COP Btu/h 23,400 / 1.91 29,500 / 1.91 39,000 / 1.88 51,400 / 2.28 Max Heating Capacity -8.3°C / COP Btu/h 16,500 / 2.09 24,200 / 1.8 33,800 / 1.81 40,000 / 2.27 Max Heating Capacity -15°C / COP Btu/h 20,840 / 1.59 24,250 / 1.51 33,810 / 1.64 38,200 / 1.80 Max Heating Capacity -20°C / COP Btu/h 19,760 / 1.44 21,590 / 1.32 28,410 / 1.53 28,810 / 1.48 SEER / EER 19,2 / 13.6 19,5 / 12.7 17.8 / 12.5 19,6 / 12.5 HSPF 10.4 11 10.7 11 Indoor +- (H /M/ L) ⁴ dB(A) 35/33/30 36/34/30 44/41/39 48/45/44

LG Electronics Canada, Inc.

Air Conditioning Technologies 20 Norelco Drive, North York, ON, M9L 2X6

www.lg.ca

©2023 LG Electronics Canada All rights reserved.



Distributed by