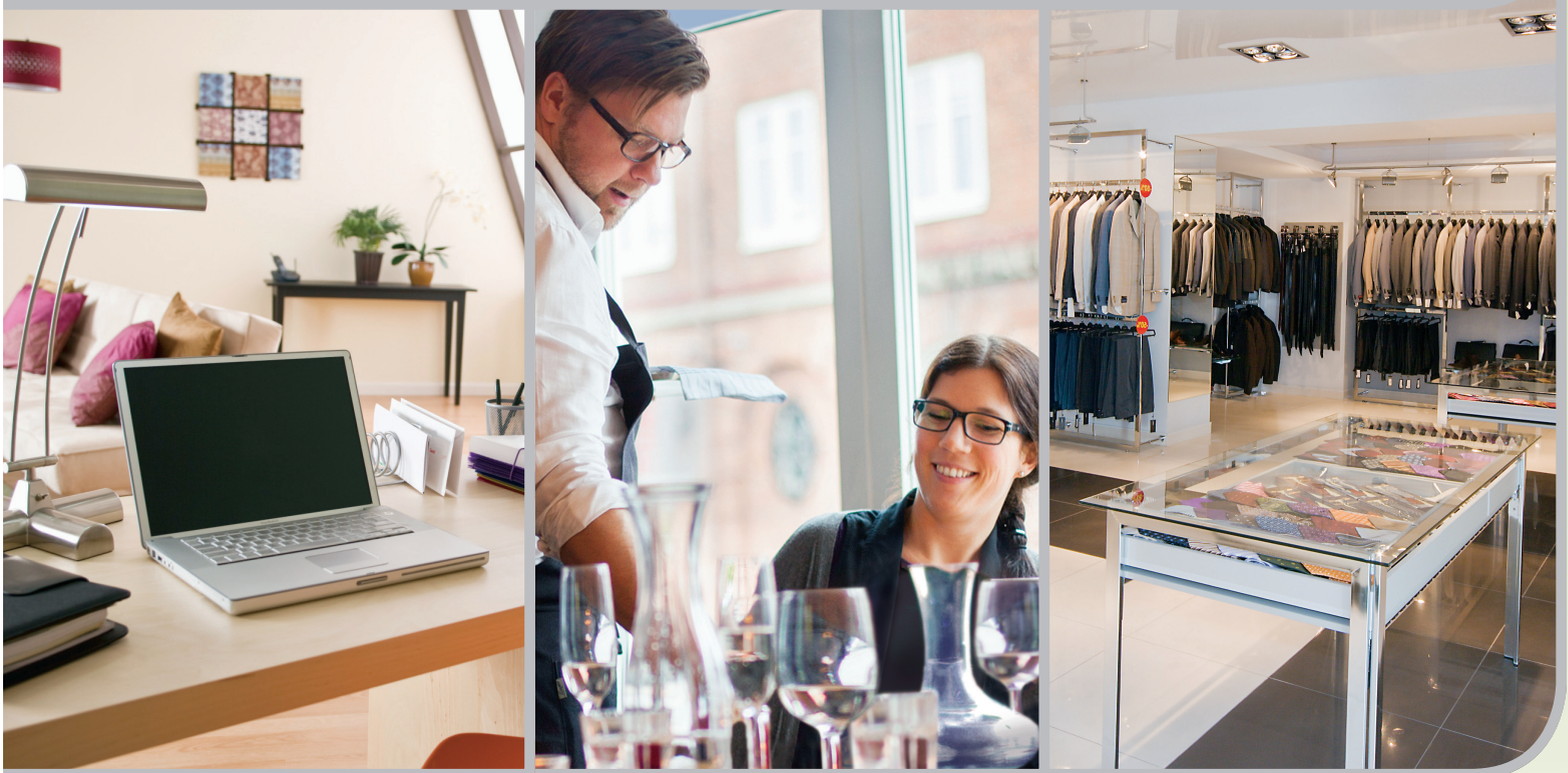


# LIGHT COMMERCIAL SYSTEMS 50HZ



## Comfort and efficiency for any space



AIR CONDITIONER AND  
HEAT PUMP SYSTEMS  
WITH INVERTER TECHNOLOGY



Lennox® Inverter systems feature R-410A refrigerant for excellent performance and less environmental impact.



*America's Premier Climate Comfort Brand since 1895*

## Discover the smart, simple way to heat and cool any room – all year long.



Lennox® light commercial inverter systems allow efficient heating and cooling of a room or zone, without the need for ductwork. Made up of a compact indoor unit, an outdoor heat pump and a remote control, these systems offer a choice of configurations and can work across a range of applications

### The latest in technology and features

**Inverter technology** matches heating and cooling output to demand for quieter, more efficient operation.

**Streamlined, compact design** blends with any interior and décor.

**Remote control** with Lennox' I-Feel feature uses a built-in temperature sensor to deliver enhanced comfort.

**Programmable operation** with 24-hour on/off timer function lets the unit turn itself off when not needed for greater efficiency.

**Auto restart** restores programmed settings in the event of a power outage.

**Self-diagnosis** detects system errors and displays them on an LED screen on the indoor unit.

**5-speed fan** in the outdoor unit helps keep operating sounds to a minimum.

**R-410A refrigerant** provides excellent performance with reduced environmental impact.

## Exceptional precision for outstanding energy savings

The advanced inverter technology inside every Lennox light commercial inverter system works to keep room temperatures within 0.5°C (0.3°F) of the set point. This not only reduces temperature swings, but also increases energy efficiency. And with ratings up to 3.7 EER,\* these units can deliver significant utility savings.

\*EER stands for Energy Efficiency Ratio and is a measure of cooling efficiency. The higher the EER, the greater your energy savings.

### ENERGY SAVINGS % BASED ON EER EFFICIENCY

(Mini-Split Ductless Systems with Inverter Technology)



## Space-saving design that enhances comfort

### Multiple configurations for increased versatility

The indoor component of the system can be installed on a floor or ceiling, depending on the configuration you choose. Each is designed to work seamlessly with an outdoor heat pump to deliver maximum comfort, while taking up minimal space.

### Complete and convenient control

Each light commercial inverter system comes with a wireless remote control that allows you to adjust the temperature from anywhere in the room. A temperature sensor built into the remote, instead of the indoor unit, ensures the air inside will always be perfectly comfortable.



Wireless Remote Control



Optional Weekly Wired Controller



Optional Wired Remote Control

### Peace-of-mind protection

Standard on every unit, the memory function protects the compressor in the event of a power failure. After power has been restored, the unit will automatically resume operation at its previous settings.

### A breath of fresh air

All indoor units are designed with a fresh air intake opening to help improve indoor air quality. Fresh air can enter from outside, without affecting indoor temperature.

## Cassette units



### Cassette

Used in a wide variety of commercial applications, cassette units mount flush with the ceiling and provide uniform airflow in all directions. A branch duct allows the unit to connect with a fan in an adjoining room to efficiently heat and cool both spaces.

### Ideal for

Spaces with drop ceilings, such as restaurants, hotels, offices and meeting rooms



## Standard Features

**Low operating noise levels** with smooth, consistent airflow

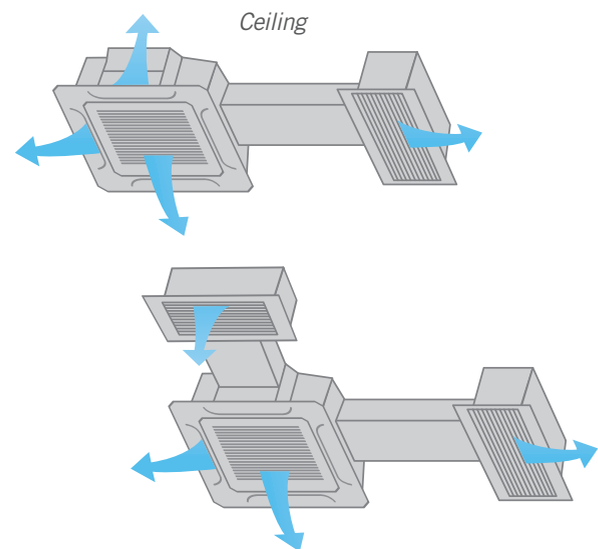
**Stylish, elegant appearance** that complements any décor

**Space-saving, ultra-thin design** for more installation flexibility

**Built-in water pump** with 750mm pumping head

**Four-way air distribution** with auto air-swing for optimal circulation

**Two fan speeds** for enhanced comfort



*The cassette-type configuration provides uniform air distribution in all directions. Branch ducts allow the system to supply air to adjacent rooms.*



### Fan and Coil

Typically found in hotel rooms, fan and coil units are mounted within the ceiling where they are hidden from view, leaving ample wall space for televisions, mirrors and artwork. A removable panel offers additional installation flexibility.

### Ideal for

Buildings with multiple rooms, such as hotels and offices



### Standard Features

**Compact design and adjustable air intake** for more installation flexibility

**Water pump** with 750mm pumping head

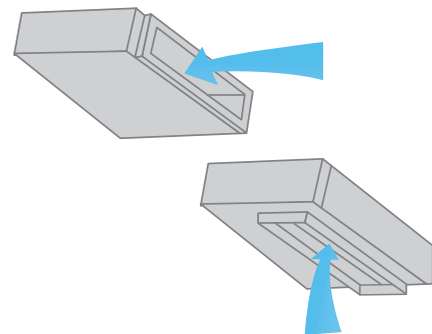
**Adjustable static pressure** to accommodate different capacities

**Easily accessible electronic components** for quick installation and maintenance

**Optional front clapboard, panel, canvas air passage and filter**

**Four fan speeds** for enhanced comfort

Ceiling



*The unit's panel can be removed to change the air intake direction from horizontal to vertical.*

## Indoor units



### Floor/Ceiling

These units can be installed at floor level next to an outside wall, or mounted on the ceiling when floor space is limited. An auto air-swing vane distributes airflow both vertically and horizontally as it automatically adjusts direction. This ensures optimal air circulation, no matter where the unit is installed.

### Ideal for:

Limited-area applications, such as an office or reception desk



## Standard Features

**Modern and elegant appearance** to complement any décor

**Drain pipe connections** on left or right sides of unit for installation flexibility

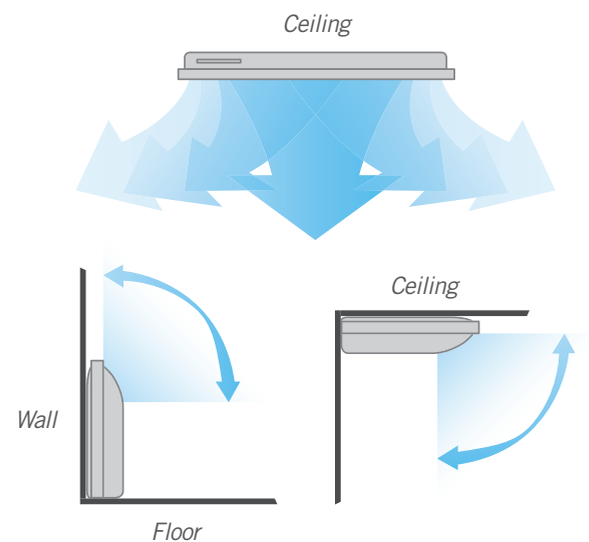
**Optional built-in water pump** with 750mm pumping head

**Auto air-swing and wide angle airflow** for optimal circulation

**Plastic film on water collector** for waterproof operation

**New refrigerant model** for compatibility with universal outdoor unit

**Three fan speeds** for enhanced comfort



*Depending on how the unit is set up, it can circulate conditioned air in all directions, or disperse airflow in two directions over a wide lateral angle.*



### Tall Floor

Also known as floor-standing models, these units provide wide air distribution when installation on the wall or ceiling isn't feasible. The compact and elegant design blends with any décor, while front panel controls allow you to quickly and easily adjust temperature settings.

#### Ideal for:

Larger areas, such as meeting rooms and restaurants



### Standard Features

**Modern and elegant appearance** to complement any décor

**LCD Display** for easy to read

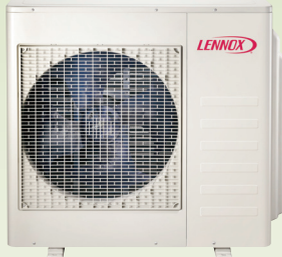
**Quiet condensing** to keep operating sound to a minimum

### Outdoor Unit



*The tall floor unit is only available in single speed, on/off configuration and requires a specific outdoor unit.*

## Outdoor units



### Universal Outdoor Unit

Each indoor unit is paired with an outdoor heat pump. During the winter, a heat pump draws heat from outdoor air and circulates it through your indoor space. In the summer, it reverses the process and removes heat from indoor air and releases it outdoors.

All Lennox heat pumps are designed with an intelligent anti-cold air function that automatically shuts down the indoor fan when the unit is in defrost mode. This prevents cold outdoor air from being blown into the indoor space.



### Standard Features

**G90 galvanized heavy-gauge plate** for added durability

**Totally Enclosed Air Over (TEAO) motor** for protection from outside moisture and debris

**Copper tubes with aluminum fins** for superior strength and reliability

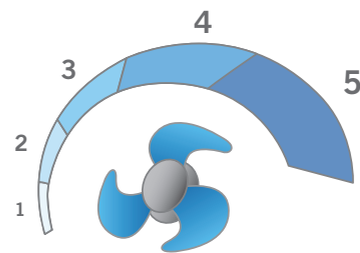
**Coils tested at 350 psig** to withstand leaks

**Coil guard protection** for long-lasting performance

**High-efficiency scroll compressor** for year-round comfort

**High-pressure switch and low-pressure switch** for enhanced compressor protection

**Service valves with gauge port** for dependable operation



*A 5-speed fan on each unit helps keep operating sounds to a minimum for quiet, reliable performance.*

# Models and performance specifications



## Indoor Units / Cassette

	MODEL #	Power supply (V-ph-Hz)	Cooling		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Sound level (sound pressure) dB(A)	Dimensions			
			Capacity (Btu/h)	EER (W/W)			Body (WxDxH) mm	Panel (WxDxH) mm	Body net weight kg	Panel kg
COOLING ONLY CASSETTE ON/OFF R410A	LXGCCMD012100T4	220-240-1-50	12000	2.86	680/600/400	42/38/32	570x570x260	647x647x50	15	2.5
	LXGCCMD018100T4	220-240-1-50	18000	2.71	800/710/560	44/41/38	570x570x260	647x647x50	19	2.5
	LXGCCMD024100T4	220-240-1-50	24000	2.73	1327/1114/871	42/40.5/39	840x840x230	950x950x55	24	5
	LXGCCMD036100T4	220-240-1-50	36000	2.74	1545/1354/1187	44/42.5/41	840x840x300	950x950x55	30	5
	LXGCCMD048100M4	380-420-3-50	48000	2.92	1545/1354/1187	44/42.5/41	840x840x300	950x950x55	30	5
	LXGCCMD060100M4	380-420-3-50	60000	2.69	1800/1480/1280	47/44/43	840x840x300	950x950x55	33	6

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Sound level (sound pressure) dB(A)	Indoor unit			
			Capacity (Btu/h)	EER (W/W)	Capacity (Btu/h)	COP (W/W)			Body (WxDxH) mm	Panel (WxDxH) mm	Body net weight kg	Panel kg
HEAT PUMP CASSETTE ON/OFF R410A	LCH4012100T431	220-240-1-50	<b>11500</b>	2.7	<b>12000</b>	3.11	680/600/400	41/38/35	570x570x260	647x647x50	<b>15</b>	<b>2.5</b>
	LCH4018100T431	220-240-1-50	18000	2.45	<b>19500</b>	3.11	800/710/560	42/41/38	570x570x260	647x647x50	<b>17.5</b>	<b>2.5</b>
	LCH4024100T431	220-240-1-50	24000	2.87	26000	3.13	1327/1114/871	48/45/39	840x840x230	950x950x55	24	<b>5</b>
	LCH4036100T431	220-240-1-50	36000	2.66	40000	2.88	1545/1354/1187	50/46/42	840x840x300	950x950x55	28	5
	LCH4036100M431	380-415-3-50	36000	2.74	40000	3.21	1545/1354/1187	51/47/42	840x840x300	950x950x55	<b>32</b>	5
	LCH4048100M431	380-415-3-50	46600	2.55	49500	2.68	1545/1354/1187	51/47/43	840x840x300	950x950x55	28.6	5
	LCH4060100M431	380-415-3-50	54500	2.63	60000	2.97	1800/1480/1280	51/47/42	840x840x300	950x950x55	32	5

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Sound level (sound pressure) dB(A)	Dimensions			
			Capacity (Btu/h)	EER (W/W)	Capacity (Btu/h)	COP (W/W)			Body (WxDxH) mm	Panel (WxDxH) mm	Body net weight kg	Panel kg
HEAT PUMP CASSETTE INVERTER	LXG ICH4MD01213T4	220-240-1-50	12000	3.41	13000	3.63	683/530/510	42/41/38	570x570x260	647x647x50	15.5	<b>2.5</b>
	LXG ICH4MD01813T4	220-240-1-50	18000	3.4	19000	3.64	800/710/560	42/41/38	570x570x260	647x647x50	18	<b>2.5</b>
	LXG ICH4MD02413T4	220-240-1-50	24000	3.23	26000	3.7	1327/1114/871	42/40.5/39	840x840x230	950x950x55	<b>24</b>	5
	LXG ICH4MD03013T4	220-240-1-50	30000	3.24	32000	3.66	1545/1354/1187	44/42/41	840x840x300	950x950x55	30	5
	LXG ICH4MD03613T4	220-240-1-50	36000	3.22	37000	3.61	1545/1354/1187	44/42/41	840x840x300	950x950x55	30	5
	LXG ICH4MD04813T4	220-240-1-50	48000	3.2	51000	3.6	1545/1354/1187	44/42.5/41	840x840x300	950x950x55	<b>31</b>	5
	LXG ICH4MD06013M4	220-240-1-50	55000	3.25	58000	3.6	1800/1480/1280	47/44/43	840x840x300	950x950x55	<b>32</b>	5

# Models and performance specifications



## Indoor Units / Fan and Coil

	MODEL #	Power supply (V-ph-Hz)	Cooling		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Indoor external static pressure (Hi) Pa	Sound level (sound pressure) dB(A)	Dimensions (W x D x H) mm	Net weight kg
			Capacity [Btu/h]	EER [W/W]					
COOLING ONLY FAN & COIL ON/OFF 410A	LXGDCMD018100T4	220-240-1-50	18000	2.82	1170/770/650	70	43/37/31	920x635x210	19
	LXGDCMD024100T4	220-240-1-50	24000	2.83	1400/1100/1000	70	44/37/34	920x635x270	32
	LXGDCMD036100T4	220-240-1-50	36000	2.77	2270/1890/1650	80	48/44/39	1140x775x270	39
	LXGDCMD048100M4	380-420-3-50	48000	2.87	3010/2410/1940	100	49/45/41	1200x865x300	47
	LXGDCMD060100M4	380-420-3-50	60000	2.67	3150/2510/1990	100	49/45/41	1200x865x300	47

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Indoor external static pressure (Hi) Pa	Sound level (sound pressure) dB(A)	Dimensions (W x D x H) mm	Net weight kg
			Capacity [Btu/h]	EER [W/W]	Capacity [Btu/h]	COP [W/W]					
HEAT PUMP FAN & COIL ON/OFF R410A	LFHC012100T431	220-240-1-50	11700	3.02	13000	3.3	800/610/520	40	43/37/31	700x635x210	20
	LFHC018100T431	220-240-1-50	17500	2.44	18500	3.00	1170/770/650	70	44/37/33	920x635x210	24
	LFHC024100T431	220-240-1-50	23500	2.47	25500	3.05	1400/1100/1000	70	44/37/34	920x635x270	26.5
	LFHC036100T431	220-240-1-50	36000	2.58	39600	3.36	2270/1890/1650	80	46/38/35	1140x775x270	36.5
	LFHC036100M431	380-415-3-50	36000	2.61	39600	3.41	2270/1890/1650	80	48/40/37	1140x775x270	36
	LFHC048100M431	380-415-3-50	48000	2.54	55000	3.53	3010/2410/1940	100	50/45/40	1200x865x300	44.5
	LFHC060100M431	380-415-3-50	55000	2.46	60000	3.22	3150/2510/1990	100	47/40/38	1200x865x300	47

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m <sup>3</sup> /h	Indoor external static pressure (Hi) Pa	Sound level (sound pressure) dB(A)	Dimensions (W x D x H) mm	Net weight kg
			Capacity [Btu/h]	EER [W/W]	Capacity [Btu/h]	COP [W/W]					
INVERTER FAN AND COIL	LXG IFHCMD01213T4	220-240-1-50	12000	3.53	13000	3.7	800/610/520	40	36.9/30.2/26.4	700x635x210	20
	LXG IFHCMD01813T4	220-240-1-50	18000	3.26	19000	3.69	1170/770/650	70	44/36/33	920x635x210	23
	LXG IFHCMD02413T4	220-240-1-50	24000	3.24	24500	3.52	1400/1100/1000	70	45/43/41	920x635x270	28
	LXG IFHCMD03013T4	220-240-1-50	30000	3.24	32000	3.58	2250/1940/1720	80	46/44/42	1140x775x270	37
	LXG IFHCMD03613T4	220-240-1-50	36000	3.22	38000	3.6	2270/1890/1650	80	46/44/42	1140x775x270	39
	LXG IFHCMD04813T4	220-240-1-50	48000	3.26	50000	3.64	3010/2410/1940	100	47/41/37	1200x865x300	45
	LXG IFHCMD06013M	220-240-1-50	55000	3.25	58000	3.69	3150/2510/1990	100	47/45/43	1200x865x300	50



### Indoor Units / Floor/Ceiling

	MODEL #	Power supply (V-ph-Hz)	Cooling		Indoor air flow (Hi/Med/Lo)	Sound level (sound pressure) dB(A)	Dimensions (W x D x H) mm	Net weight kg
			Capacity [Btu/h]	EER [W/W]				
COOLING ONLY FLOOR CEILING ON/OFF R410A	LXGMDUC012100T4	220-240-1-50	12000	2.79	600/480/400	43/41/38	990x660x203	24
	LXGMDUC018100T4	220-240-1-50	18000	2.54	800/600/500	50/48/44	990x660x203	23.5
	LXGMDUC024100T4	220-240-1-50	24000	2.7	1200/900/700	50/48/44	990x660x203	24
	LXGMDUC036100T4	220-240-1-50	36000	2.61	1600/1200/1000	45/43/40	1280x660x203	31
	LXGMDUC048100M4	380-420-3-50	48000	2.72	2000/1800/1600	47/46/44	1670x680x240	45
	LXGMDUC060100M4	380-420-3-50	55000	2.64	2000/1800/1600	47/46/44	1670x680x240	45

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m³/h	Sound level (sound pressure) dB(A)	Indoor unit	
			Capacity [Btu/h]	EER [W/W]	Capacity [Btu/h]	COP [W/W]			Dimensions (W x D x H) mm	Net/Gross weight kg
HEAT PUMP FLOOR CEILING ON/OFF R410A	LUH012100T431	220-240-1-50	12000	3.14	13000	3.28	800/610/520	43/41/38	990x660x203	22
	LUH018100T431	220-240-1-50	18000	2.45	19000	3.01	800/600/500	43/41/38	990x660x203	22
	LUH024100T431	220-240-1-50	24000	2.84	26000	3.09	1200/900/700	51/49/46	990x660x203	24
	LUH036100M431	220-240-1-50	36000	2.59	40000	2.74	1257/1162/1051	50/47/46	1280x660x203	32
	LUH048100M431	380-420-3-50	48000	2.81	51000	3.15	2000/1800/1600	50/47/45	1670x680x240	46
	LUH060100M431	380-420-3-50	55000	2.68	62000	3.05	2000/1800/1600	50/47/45	1670x680x240	46

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m³/h	Sound level (sound pressure) dB(A)	Dimensions (W x D x H) mm	Net weight kg
			Capacity [Btu/h]	EER [W/W]	Capacity [Btu/h]	COP [W/W]				
INVERTER FLOOR CEILING	LXG IUHMD012130T4	220-240-1-50	12000	3.41	13000	3.63	584/518/463	40/37/33	990x660x203	25
	LXG IUHMD018130T4	220-240-1-50	18000	3.26	19000	3.62	800/600/500	43/41/38	990x660x203	24
	LXG IUHMD024130T4	220-240-1-50	23700	3.25	25000	3.68	1000/900/700	45/43/40	990x660x203	24
	LXG IUHMD030130T4	220-240-1-50	28500	3.24	32000	3.66	1200/1000/800	45/43/40	1280x660x203	31
	LXG IUHMD036130T4	220-240-1-50	36000	3.21	40000	3.61	1400/1200/1000	45/43/40	1280x660x203	31
	LXG IUHMD048130T4	220-240-1-50	48000	3.2	50000	3.6	2000/1800/1600	49/47/46	1670x680x240	46
	LXG IUHMD060130M4	220-240-1-50	55000	3.25	58000	3.66	2000/1800/1600	47/46/44	1670x680x240	46



### Indoor Units / Tall Floor

	MODEL #	Power supply (V-ph-Hz)	Cooling		Heating		Indoor air flow (Hi/Med/Lo) m³/h	Sound level (sound pressure) dB(A)	Indoor unit	
			Capacity [Btu/h]	EER [W/W]	Capacity [Btu/h]	COP [W/W]			Body (WxDxH) mm	Panel (WxDxH) mm
HEAT PUMP TALL FLOOR R410A	LFW024HI-100T431	220-240V- 50Hz, 1Ph	24000	2.71	27000+7200	3.21	1020/840	52.4/47.6	500x230x1680	36 / 44
	LFW024HO-100T431	380-415V 3N- 50Hz	42000	2.56	48000+12000	2.81	1700/1410	56/50	540x379x1775	54 / 63

	MODEL #	Power supply (V-ph-Hz)	Max. input consumption W	Max. input current A	Outdoor air flow m³/h	Outdoor noise level (sound pressure) dB(A)	Dimensions (WxDxH) mm	Net weight kg	Charged volume kg	Refrigerant piping		
										Liquid side/ Gas side mm(inch)	Liquid side/Gas side m	Max. difference in level m
HEAT PUMP TALL FLOOR R410A (OUTDOOR)	LFW042HI-100M431	220-240V- 50Hz, 1Ph	4000	20	2700	58	845x320 x700	50/53.3	1.8	Φ9.52/Φ15.9 (3/8"/5/8")	20	10
	LFW042HO-100M431	380-415V 3N- 50Hz	9000	15.0	4500	61	900x350 x1170	97/107	3.3	Φ12.7/Φ19 (1/2"/3/4")	20	10

# Models and performance specifications



## Outdoor Units

	MODEL #	Power supply (V-ph-Hz)	Max. input consumption W	Max. input current A	Outdoor air flow m <sup>3</sup> /h	Outdoor noise level (sound pressure) dB(A)	Dimensions (WxDxH) mm	Net weight kg	Refrigerant charged* kg	Refrigerant piping		
										Liquid side/ Gas side mm(inch)	Max. pipe length m	Max. difference in level m
COOLING R410A	LXGMDS012100T4	220~240-1-50	1600	7.5	1800	55	780x250x540	28/30	0.96	Φ6.35/Φ12.7(1/4"/1/2")	15	8
	LXGMDS018100T4	220~240-1-50	2950	15	2400	58	760x285x590	37/39	1.4	Φ6.35/Φ12.7(1/4"/1/2")	25	15
	LXGMDS024100T4	220~240-1-50	3450	18	2700	59	845x320x700	<b>49.2/52.2</b>	1.8	Φ9.52/Φ15.9(3/8"/5/8")	25	15
	LXGMDS036100T4	220~240-1-50	4950	30	5500	61	990x345x965	84.5/94.5	2.55	Φ9.52/Φ19(3/8"/3/4")	30	20
	LXGMDS048100M4	380~420-3-50	6100	12	6200	62	900x350x1170	94/105	3	Φ9.52/Φ19(3/8"/3/4")	50	25
	LXGMDS060100M4	220~240-1-50	8500	13	6500	64	900x350x1170	95/107	3.05	Φ9.52/Φ19(3/8"/3/4")	50	25

\*Adjust according to indoor and total piping

	MODEL #	Power supply (V-ph-Hz)	Max. input consumption W	Max. input current A	Outdoor air flow m <sup>3</sup> /h	Outdoor noise level (sound pressure) dB(A)	Dimensions (WxDxH) mm	Net weight kg	Refrigerant charged* kg	Refrigerant piping		
										Liquid side/ Gas side mm(inch)	Max. pipe length m	Max. difference in level m
HEAT PUMP R410A	LSH012-100T431	220~240-1-50	1740	8.5	1800	55	780x250x540	28/30	0.96	Φ6.35/Φ12.7(1/4"/1/2")	15	8
	LSH018-100T431	220~240-1-50	2950	15	2400	58	760x285x590	37/39	1.4	Φ6.35/Φ12.7(1/4"/1/2")	25	15
	LSH024-100T431	220~240-1-50	3450	18	2700	59	845x320x700	<b>49.2/52.2</b>	1.8	Φ9.52/Φ15.9(3/8"/5/8")	25	15
	LSH036-100T431	220~240-1-50	4950	30	5500	61	990x345x965	84.5/94.5	2.6	Φ9.52/Φ19(3/8"/3/4")	30	20
	LSH036-100M431	380~420-3-50	4950	10	5500	61	990x345x965	<b>81/92</b>	2.4	Φ9.52/Φ19(3/8"/3/4")	30	20
	LSH048-100M431	380~420-3-50	6300	10.9	6200	63	900x350x1170	96/106	3.25	Φ9.52/Φ19(3/8"/3/4")	50	25
	LSH048-100M431	380~420-3-50	7500	12.6	6500	63	900x350x1170	<b>97/108</b>	3.2	Φ9.52/Φ19(3/8"/3/4")	50	25

\*Adjust according to indoor and total piping

	MODEL #	Power supply (V-ph-Hz)	Max. input consumption W	Max. input current A	Outdoor air flow m <sup>3</sup> /h	Outdoor noise level (sound pressure) dB(A)	Dimensions (WxDxH) mm	Net weight kg	Refrigerant charged* kg	Refrigerant piping		
										Liquid side/ Gas side mm(inch)	Max. pipe length m	Max. difference in level m
INVERTER OUTDOOR R410A	LXG ISHMD012130T4	220~240-1-50	2200	10	2500/1600	54/47	762x282x593	37	1.13	Φ6.35/Φ12.7(1/4"/1/2")	15	8
	LXG ISHMD018130T4	220~240-1-50	2950	13	2570/2300	51	762x282x593	42	1.32	Φ6.35/Φ12.7(1/4"/1/2")	25	12
	LXG ISHMD024130T4	220~240-1-50	3000	13.5	2700/2030	54	842x324x695	46	2.1	Φ9.52/Φ15.9(3/8"/5/8")	25	12
	LXG ISHMD030130T4	220~240-1-50	4050	18.5	3800/2930	55	895x313x862	71	2.4	Φ9.52/Φ15.9(3/8"/5/8")	25	15
	LXG ISHMD036130M4	380~415-3-50	5500	10	5500/4100	55/50	990x354x966	83	2.9	Φ9.52/Φ15.9(3/8"/5/8")	30	20
	LXG ISHMD048130M4	380~415-3-50	5500	15	6500/4870	62/55	940x360x1245	99	4	Φ9.52/Φ15.9(3/8"/5/8")	50	25
	LXG ISHMD060130M4	380~415-3-50	8000	15	6800/5100	63/56	940x360x1245	104	4.2	Φ9.52/Φ15.9(3/8"/5/8")	50	25

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