

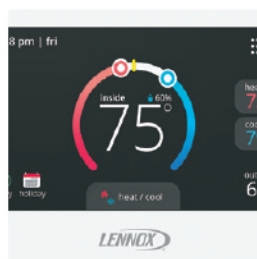
Solutions for customized comfort

Don't just choose a Lennox® product—choose a Lennox Commercial Comfort System. These complete packages of HVAC solutions provide tools to create a healthy and comfortable environment.



PACKAGED UNITS

- Emergence® Rooftop Units
- Strategos® Rooftop Units
- Landmark® Rooftop Units
- Raider® Rooftop Units



COMMERCIAL CONTROLS

- Systems Integration Solutions
- Commercial Thermostats
- L Connection® Network



VRF

- Outdoor Units
- Indoor Units
- Controls



LIGHT COMMERCIAL

- Wall-Mounted Non-Ducted
- Ceiling Cassette Non-Ducted
- Medium-Static Ducted
- Ceiling/Floor Non-Ducted



MINI SPLIT SYSTEMS

- 10 Seer R-410a ON/OFF
- 18 Seer Inverter R-410a
- 10-23 Seer Inverter R-410a
- 21-27 Seer Inverter R-410a



HEATING

- Unit Heaters
- Duct Furnaces
- Furnaces



SPLIT SYSTEMS

- S-Class® Air Conditioners/Heat Pumps
- T-Class™ Air Conditioners/Heat Pumps
- Air Handlers
- Indoor Coils



INDOOR AIR QUALITY

- Humiditrol® Dehumidification System
- Demand Control Ventilation
- Air Filters
- UVC Lamps



Mini-Split Systems 50HZ



Visit us at www.lennoxglobal.com or call +1-305-718-2901
© 2018 Lennox Industries Inc.
For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com
ECPI-MINISPLIT01-50hz-040118

Distribuido por:

Innovation and Performance

THE QUIET AND RELIABLE SOLUTION

The new mini-split system from Lennox offers an elegant solution for your cooling or heating needs. Save energy with these systems without sacrificing your comfort. Choose the unit that matches your cooling needs and select from the different efficiency ratings, keeping in mind that the higher EER/SEER, the more potential savings you get! We offer a great variety of Inverter systems and conventional (on/off).

Features

- Stylish design LED display (on/off option)**
- Enhanced temperature control**
- Dehumidification function activated from remote control**
- Low noise levels**
- Remote control Lennox I-Feel for enhanced comfort**
- Display feature in °C or °F on the remote control**
- Extended fan operation to keep coil dry**
- Galvanized steel construction (outdoor)**
- On/off feature**
- Auto-restart restores previous function**
- ASelf-diagnosis detects system errors**

Enhancing Features

INVERTER SYSTEMS

When the cost of electricity is a concern or you need to improve your comfort without breaking the bank, the inverter technology brings you potential savings, faster cooling (or heating), and higher noise reduction than standard systems.

R410A INVERTER AND ERP 4.0

Lennox brings you the latest technology. An Inverter unit is a variable speed system that increases its capacity as required by the internal load. This means that you only pay what you consume.

Lennox proudly offers you a ERP 4.0 family with capacities of 9 to 24 MBh. Please see the specifications for actual performance. Our ERP 4.0 Inverter units have been CE Compliant, which ensures that our equipment will perform according to its capacity and efficiency specifications.

OUR INVERTER SYSTEMS BRING YOU ADDITIONAL BENEFITS

- Indoor Air Quality (IAQ)**
A carbon filter to absorb odors and other compounds in the air.
- Auto-clean fan**
Operates for a short period after shutdown to keep the unit dry and clean.
- Optional wired controller**
To avoid losing the remote control.



50Hz Standard (ON/OFF)

CB

COOLING ONLY	Model	Voltage	Nominal Cooling Btu / H	EER Btu / H*W	Unit Dimension (W x H x D) mm	Unit Weight Kg	Refrig. Charge oz / g	Air Flow (H / M / L) CFM	Noise Rating dB (A) (H / M / L)
	LM009CI-100T432-1	220/1/50	9000	10.99	790 x 275 x 200	9	18.3/520	324/288/253	39/36/32
	LM009CO-100T432-1				776 x 540 x 328	27.5		941.72	50
	LM012CI-100T432-1				845 x 289 x 209	10.5		371/318/271	42/38/33
	LM012CO-100T432-1		848 x 540 x 320	32.5	1059.43	50			
	LM018CI-100T432-1		18000	10.70	970 x 300 x 224	13.5		500/459/400	48/43/40
	LM018CO-100T432-1				899 x 596 x 378	47		1648.01	54
	LM024CI-100T432-1	24000	11.09	1078 x 325 x 246	16	56.4/1600	736/647/565	48/45/40	
	LM024CO-100T432-1			913 x 680 x 378	52	1883.44	54		

HEAT PUMP	Model	Voltage	Nominal Cooling Btu / H	Nominal Heating Btu / H	EER Btu / H*W	Unit Dimension (W x H x D) mm	Unit Weight Kg	Refrig. Charge oz / g	Air Flow (H / M / L) CFM	Noise Rating dB (A) (H / M / L)
	LM009HI-100T432-1	220/1/50	9000	9000	10.96	790 x 275 x 202	9	21.9/620	312/288/253	39/35/32
	LM009HO-100T432-1					720 x 428 x 310	26		706.29	50
	LM012HI-100T432-1					845 x 289 x 209	10.5		371/318/271	41/37/33
	LM012HO-100T432-1		848 x 540 x 320	33	1059.43	52				
	LM018HI-100T432-1		18000	18000	10.98	970 x 300 x 224	13.5		500/459/400	47/43/39
	LM018HO-100T432-1					899 x 596 x 378	46.6		1412.58	56
	LM024HI-100T432-1	24000	24000	10.95	1078 x 325 x 246	17	54.7/1550	647/588/471	45/43/37	
	LM024HO-100T432-1				913 x 680 x 378	52	1648.01	56		

50Hz Inverter

CB

COOLING ONLY	Model	Voltage	Nominal Cooling Btu / H	EER Btu / H*W	Unit Dimension (W x H x D) mm	Unit Weight Kg	Refrig. Charge oz / g	Air Flow (H / M / L) CFM	Noise Rating dB (A) (H / M / L)
	LI009CI-160T432	220-240/1/50	9000	10.96	790 x 275 x 200	9	26.1/740	330/288/253	39/36/32
	LI009CO-160T432				710 x 550 x 318	27.5		941.72	49
	LI012CI-160T432				845 x 289 x 209	11		353/318/271	41/37/33
	LI012CO-160T432		710 x 550 x 318	29.5	941.72	51			
	LI018CI-160T432		18000	10.96	970 x 300 x 224	13.5		500/471/412	47/43/39
	LI018CO-160T432				899 x 596 x 378	40		1177.15	54
	LI024CI-160T432	24000	10.95	1078 x 325 x 246	16	47.6/1350	647/588/559	46/44/40	
	LI024CO-160T432			955 x 700 x 396	45	1765.73	56		

50Hz Inverter ERP4.0

CE

HEAT PUMP	Model	Voltage	Nominal Cooling Btu / H	Nominal Heating Btu / H	EER Btu / H*W	Unit Dimension (W x H x D) mm	Unit Weight Kg	Refrig. Charge oz / g	Air Flow (H / M / L) CFM	Noise Rating dB (A) (H / M / L)
	LI009HI-160T432	220-240/1/50	9000	9000	11.02	790 x 275 x 200	9	24.7/700	330/288/253	39/36/32
	LI009HO-160T432					776 x 540 x 320	28		941.72	52
	LI012HI-160T432					845 x 289 x 209	10		388/318/271	42/39/33
	LI012HO-160T432		776 x 540 x 320	29	941.72	53				
	LI018HI-160T432		18000	18000	11.08	970 x 300 x 224	13.5		71/424/359	46/42/39
	LI018HO-160T432					955 x 700 x 396	45		1883.4	56
	LI024HI-160T432	24000	24000	12.19	1078 x 325 x 246	17	67/1900	677/618/559	48/45/42	
	LI024HO-160T432				955 x 700 x 396	53	1883.4	60		