



SAVING ENERGY WITH INTELLIGENCE

THE ENERGENCE[®] FAMILY OF ROOFTOP UNITS DELIVERS ON ALL FRONTS.



www.lennoxcommercial.com



At Lennox, we're committed to building innovative products that can help save energy costs and reduce operating expenses. Our family of Energence[®] rooftop units, including Energence Ultra-High-Efficiency and Energence High-Efficiency models, achieve industry leading efficiencies. **The Energence Ultra-High-Efficiency rooftop line features efficiency ratings up to 23.5 SEER, 15 EER and 22 IEER—the highest on the market today.***







INDUSTRY-LEADING EFFICIENCY

The Energence family was designed with the latest innovations to deliver some of the highest commercial rooftop unit efficiency ratings in the industry. This leads to 63% more efficiency^{**} — and more money saved.

- Efficiency ratings up to 23.5 SEER, 15 EER, 22 IEER
- Up to 75% fan power savings with MSAV®**
- Available with the SunSource® Commercial Energy System for an effective efficiency of up to 34 SEER and beyond***



UNMATCHED INTELLIGENCE

Every Energence unit comes with a Prodigy[®] 2.0 unit controller that provides fast, accurate setup as well as simplified operation.

- Over 250 adjustable parameters allow for customized comfort
- Four-line, backlit LCD provides an intuitive setup and navigation experience
- Patented SmartWire[™] system for quick and efficient installation and troubleshooting



UNIQUE CUSTOMIZATION

Each Energence unit is configured to order and customized for your specific light-commercial application.

- More than 3 million possible factory configurations
- Over 100 field-installable options for added customization
- Fully customized units delivered in 4-6 weeks; standard-configured units in stock



QUICK INSTALLATION & SERVICE

Energence units provide standard features that help make installation and service quick and easy for technicians.

- Isolated compressors enable quick access and confirmation of refrigerant charge
- The slide-out indoor blower allows for ease of access leading to quicker service
- Serviceable gas components are easily reached to confirm proper operation
- Hinged panels with handles make all key components reachable and eliminate the risk of losing panel screws during service

*When comparing a 22 IEER unit to a 13.5 IEER unit.

**Based on AHRI conditions, 95 degrees F, 80/67 indoor, 400 cfm/ton nominal at 55% airflow.

^{***}Effective efficiency of up to 34 SEER, 43 IEER and beyond. Effective SEER and IEER estimates for the SunSource air conditioning system are based on the U.S. Department of Energy (DOE) annual performance factor (APF) method for heat pumps and air conditioners (10CFR part 430). Estimates of annual solar energy production are calculated using National Renewable Energy Laboratory's (NREL) PVWatts, calculated at tilt angle 10 degrees with an 180 degree azimuth. Estimates of annual cooling operating cost savings for the rooftop units are calculated using Lennox' Total Cost of Ownership" calculator, with operating hours from 10 am to 10 pm in a small retail environment in the Omaha region. Estimated SEER energy calculations were made using Energence LGH060H4E (5 ton/17 SEER 3-phase – 460V) and six 275DC W solar modules. IEER effective efficiency calculations were made using Energence LGH090U4E (7.5 ton/21.5 IEER 3-phase) and seven 275DC W solar modules. Note that SEER and IEER equivalents may vary by location.

ULTRA-HIGH PERFORMANCE

Energence[®] Ultra-High-Efficiency rooftop units deliver ultra innovation on every count. With units available for 3- to 20-ton applications, this high-efficiency lineup features advanced blower and compressor technologies that allow the units to perform at optimal levels throughout the year, even in extreme weather conditions. This can translate to substantial operational cost savings over the life of the system.



ULTRA EFFICIENT

The Most Efficient Rooftop Units in Their Class¹

- Up to 23.5 SEER, 15 EER and 22 IEER the highest on the market today¹
- Exceeds ASHRAE 90.1 2010 by up to 96%
- Exceeds ASHRAE 90.1 2013 by up to 73%
- Exceeds Consortium for Energy Efficiency (CEE) Tier II by up to 59%²
- Exceeds Energy Star® by up to 90%²

¹ Efficiency based on AHRI directory, June 15, 2016

² Gas/Electric

³ Ultra-high-efficiency commercial packaged units, 3-phase, 17 SEER or IEER and above

⁴ Compared to commercial variable-speed models

ULTRA QUIET

The Quietest Units in Their Class³

• Generates sound levels as low as 73 dBA, delivering the ultimate in low-sound performance



ULTRA LIGHTWEIGHT

The Lightest-weight Units in Their Class⁴

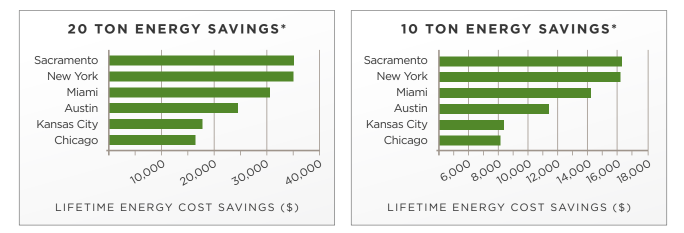
• Up to 47% lighter than competition

ULTRA COMFORT

• Four stages of heat and modulating variablespeed technology provide enhanced comfort and dehumidification capabilities

ULTRA SAVINGS OPPORTUNITIES

Energence Ultra-High-Efficiency rooftop units provide significant energy savings over the life of the unit.



*Calculations based on Lennox' Total Cost of Ownership™ calculator, comparing:

• 10-ton 20.0 IEER (13.1 EER) unit to a 10-ton 11.8 IEER (11 EER) unit

• 20-ton 20.0 IEER (12.0 EER) unit to a 20-ton 11 IEER (10.8 EER) unit

Also based on a retail facility (under 25,000 square feet) and a 10:00 a.m. to 10:00 p.m. operating schedule. Lifetime energy cost savings are calculated by multiplying annual energy costs by 15 years. Actual savings may vary depending on system settings, equipment maintenance, local weather, construction, installation of equipment, duct system, hours of operation, local fuel rates and other factors. This information is intended as an example for comparison purposes only.

ULTRA-LEADING TECHNOLOGIES

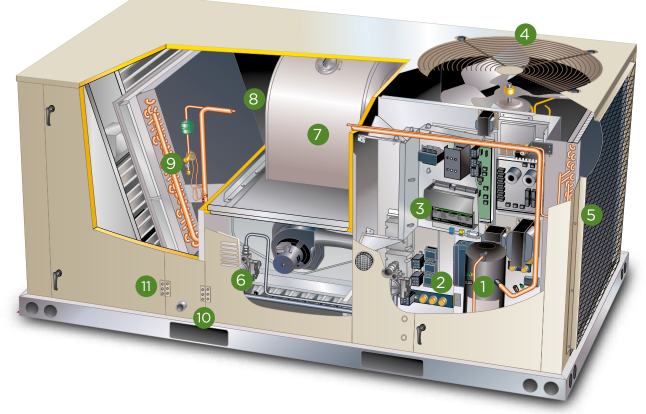
NEXT-GENERATION BLOWER

- Direct-drive, variable-speed blower, standard on 3- to 6-ton models, eliminates the need to replace belts when servicing the unit.
- MSAV[®] (Multi-Stage Air Volume) supply fan technology standard on Energence Ultra-High-Efficiency models, uses up to seven different airflow settings to automatically adjust operating speed, optimizing efficiency and performance.
- Optional DirectPlus[™] blower system is a high-efficiency motor with directmounted impeller that provides exceptional performance and low energy consumption.
- The slide-out blower assembly combines components, making service and installation easier. Available for 7.5- to 12.5-ton models.

ULTRA-ADVANCED COMPRESSOR

- Energence Ultra-High-Efficiency 3- to 6-ton models feature fully modulating, inverter-driven, variable-speed compressor technology that delivers more even comfort.
- A patent-pending, Advanced Cooling System[™] configuration is designed to deliver significant year-round savings for 7.5- to 20-ton models.
 - Scroll compressors use the full area of the coils, rather than parts, to better match cooling capacity to demand.
 - Compressor compartment is isolated, allowing for easier access and servicing.

Ultra-High-Efficiency Technology	3- to 6-ton units	7.5-, 10- and 12.5-ton units	15- and 20-ton units						
Control System									
Prodigy® 2.0 Controller	\checkmark	\checkmark	\checkmark						
Compressor									
Inverter-driven, variable-speed compressor	\checkmark								
Advanced Cooling System - one set of tandem compressors		\checkmark							
Advanced Cooling System - two sets of tandem compressors			\checkmark						
Indoor Blower									
Variable-speed, direct-drive blower	\checkmark								
MSAV belt-drive blower		\checkmark	\checkmark						
DirectPlus variable-speed, direct-drive blower		\checkmark							
Outdoor fan									
Variable-speed outdoor fan	\checkmark	\checkmark	\checkmark						
Heating									
Four-stage gas burner	\checkmark		\checkmark						



FEATURES & BENEFITS

SCROLL COMPRESSOR

- Modulating Variable-Speed Scroll Compressor and Inverter (3 to 6 tons)
- Advanced Cooling System (1) Pair of Tandem Compressors (7 1/2 to 12 1/2 tons), (2) Pairs of Tandem Compressors (15 & 20 tons)

2 ISOLATED COMPRESSOR

• Allows performance check during normal compressor operation without disrupting airflow

3 PRODIGY[®] 2.0 CONTROLLER

Standard on every Energence[®] rooftop unit

4 VARIABLE-SPEED OUTDOOR FAN

• Reduces sound and increases energy savings

5 HIGH EFFICIENCY Cu/AI CONDENSING COIL

• Standard on Energence Ultra-High-Efficiency

6 ACCESSIBLE GAS COMPARTMENT

• Gas components within hands' reach for improved serviceability

7 SLIDE-OUT BLOWER

• Access to all indoor blower components through the hinged access panel

8 INDOOR BLOWER

- Variable-speed blower (3 to 6 tons)
- DirectPlus[™] blower or inverter-driven, belt-drive (7.5 to 12.5 tons)
- Inverter-driven, belt-drive (15 & 20 tons)

9 TXV

• Provides peak cooling performance across the entire application range

O CORROSION-RESISTANT, REMOVABLE, DOUBLE-SLOPED DRAIN PAN

• Provides application flexibility, durability and improved serviceability (3 to 12 tons)

11 HINGED ACCESS PANELS

• Provide quick access to components and protect panels and roof from damage during servicing

ENER*gence*.

Our **Energence High-Efficiency** rooftop units deliver energy savings and reduced operating expenses. They achieve efficiency ratings up to 18.0 SEER, 12.8 EER and 15.5 IEER to provide significant utility savings throughout the year. And each product is engineered with features to keep maintenance low and performance high, including:

- Exceeds ASHRAE 90.1-2010 minimum standards by as much as 38%
- Environ[™] coil system maximizes reliability and sustainability
- Helps buildings qualify for the most LEED® points
- 15-Year Limited Warranty on stainless steel gas heat exchanger
- 10-Year Limited Warranty on aluminized gas heat exchanger

- 5-Year Limited Warranty on compressor
- 3-Year Limited Warranty on Prodigy[®] 2.0 unit controller
- 3-Year Limited Warranty on Environ coil system
- 1-Year Limited Warranty on covered components

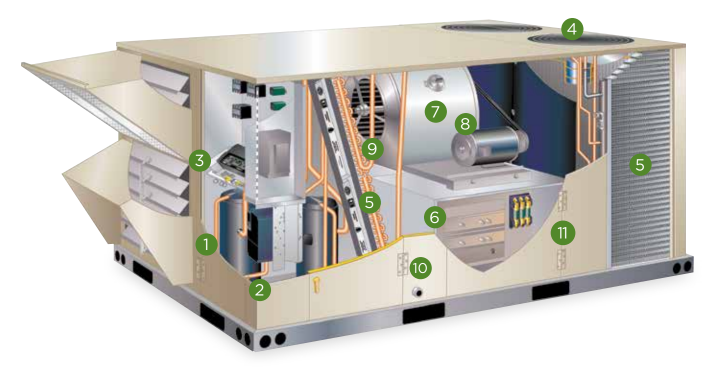
See warranty certificate for actual details.

EFFICIENT BY DESIGN

Energence High-Efficiency rooftop units exceed the latest U.S. Department of Energy minimum standards by as much as 38%. Compared to a less efficient unit, an Energence rooftop unit can provide dramatic energy savings even as it delivers year-round comfort. Plus, a variety of optional enhancements is available to achieve even greater efficiency and performance benefits. Part-load efficiency increased to match ASHRAE 90.1 - 2013. Standard for Energence High-Efficiency rooftop units, the Environ coil and the patented MSAV[®] supply fan technology (option on 6 to 25 ton) further optimize the Energence unit's energy use, as well as your HVAC investment.



*Calculations based on Lennox' Total Cost of Ownership[™] calculator, comparing 3-ton 18 SEER (12.5 EER) unit to a 3-ton 13 SEER (10.7 EER) unit at a retail facility (under 25,000 square feet) and a 10:00 a.m. to 10:00 p.m. operating schedule. Lifetime energy cost savings are calculated by multiplying annual energy costs by 15 years. Actual savings may vary depending on system settings, equipment maintenance, local weather, construction, installation of equipment, duct system, hours of operation, local fuel rates and other factors. This information is intended as an example for comparison purposes only.



FEATURES & BENEFITS

1 SCROLL COMPRESSOR

- Two-Stage Scroll Compressor (3 to 6 tons)
- Individual Refrigerant Circuits, Scroll
 - (2) Compressors (7 to 12 tons)
 - (3) Compressors (13 to 17 tons)
 - (4) Compressors (20 to 25 tons)

2 ISOLATED COMPRESSOR

• Allows performance check during normal compressor operation without disrupting airflow

3 PRODIGY[®] **2.0 CONTROLLER**

- Standard on every Energence[®] rooftop unit
- Intuitive interface improves installation and service times

4 OUTDOOR FAN

• Thermal overload protected, totally enclosed, permanently lubricated ball bearings, shaft up, wire basket mount

5 ENVIRON[™] COIL SYSTEM

• All aluminum brazed fin construction, which is up to 59% lighter. Contains up to 52% less refrigerant and has as much as 20% fewer brazed connections

6 ACCESSIBLE GAS COMPARTMENT

• Gas components within hands' reach for improved serviceability

SLIDE-OUT BLOWER

• Access to all indoor blower components through a hinged access panel

8 INDOOR BLOWER

- Direct-drive, variable-speed blower or belt-drive motor (3 to 6 tons)
- Belt-drive, constant-air-volume or inverter-driven blower (7.5 to 25 tons)
- Belt-drive, constant-air-volume, inverter-driven MSAV[®] or VAV blower (20 to 50 tons)

9 TXV

• Provides peak cooling performance across the entire application range

O CORROSION-RESISTANT, REMOVABLE, DOUBLE-SLOPED DRAIN PAN

• Provides application flexibility, durability and improved serviceability (3 to 12 tons)

11 HINGED ACCESS PANELS

• Provide quick access to components and protect panels and roof from damage during servicing

THE RESULT OF OUR COMMITMENT TO INNOVATION

Packed with an unparalleled combination of technologies, the Energence family of units feature some of the industry's most valuable advancements. From innovative control systems and supply fans to next-generation solar power integration, the technologies found within Energence units help deliver dependable, efficient operation to a wide array of applications.



SOLAR READY

SUNS OURCE®

The SunSource[®] factory-installed option makes Energence Ultra-High-Efficiency and Energence High-Efficiency the first and only commercial HVAC systems to integrate directly with solar power.

- Simple, scalable, and easy to install on 3- to 20-ton Energence Ultra-High-Efficiency units and 3- to 25-ton Energence High-Efficiency units
- Units can achieve net-zero energy status by reaching effective efficiency levels of up to 43 IEER, 34 SEER and beyond*
- Includes an optional communication module for real-time, system-status monitoring

SunSource Commercial Energy System — Effective efficiency of up to 34 SEER, 43 IEER and beyond. Effective SEER and IEER estimates for the SunSource air conditioning system are based on the U.S. Department of Energy (DOE) annual performance factor (APF) method for heat pumps and air conditioners (IOCFR part 430). Estimates of annual solar energy production are calculated using National Renewable Energy Laboratory's (NREL) PVWatts, calculated at tilt angle 10 degrees with an 180 degree azimuth. Estimates of annual cooling operating cost savings for the rooftop units are calculated using Lennox' Total Cost of Ownership" calculator, with operating hours from 10 am to 10 pm in a small retail environment in the Omaha region. Estimated SEER energy calculations were made using Energence LGH060H4E (5 ton/17 SEER 3-phase – 460V) and six 275DC W solar modules. IEER effective efficiency calculations were made using Energence LGH090U4E (7.5 ton/21.5 IEER 3-phase) and seven 275DC W solar modules. Note that SEER and IEER equivalents may vary by location.

PRODIGY[®] 2.0 a smart idea that keeps getting smarter

Standard on every Energence® unit, the Prodigy® 2.0 controller helps optimize system performance and meet design specifications. With the Prodigy 2.0 controller, monitoring and controlling the system is easier than ever before. The enhanced user interface includes additional space for more intuitive navigation, along with access to the home screen from any point in the menu for quick, user-friendly operation.





FEATURES:

- Patented SmartWire[™] system for quick and efficient installation and troubleshooting
- Four-line, backlit LCD provides an intuitive setup and navigation experience
- Integrated USB service port tracks Energence rooftop units' current and historical performance
- Seamless building automation integration with certified BACnet[®] and LonTalk[®] modules
- Over 250 adjustable parameters allow for customized comfort
- Over 100 diagnostic codes for comprehensive monitoring and simplified troubleshooting

The Prodigy app, available as a free download from iTunes or Google Play, speeds up service by giving you on-the-spot access to helpful resources. Features of the app include:

- Step-by-step troubleshooting guides
- Instructional videos
- Product and technical FAQs
- Searchable library of technical documents on lennoxcommercial.com





Lennox Comfortsense® 8500 Commercial Programmable Thermostats

- •Designed for easy integration with all Energence rooftop units
- Fully programmable, intuitive interface for enhanced comfort and humidity control
- Compatible with BACnet networks for fully integrated control with setpoint adjustment capability
- Provides 4 stages of heating and cooling and full variable-speed operation, resulting in enhanced comfort and dehumidification

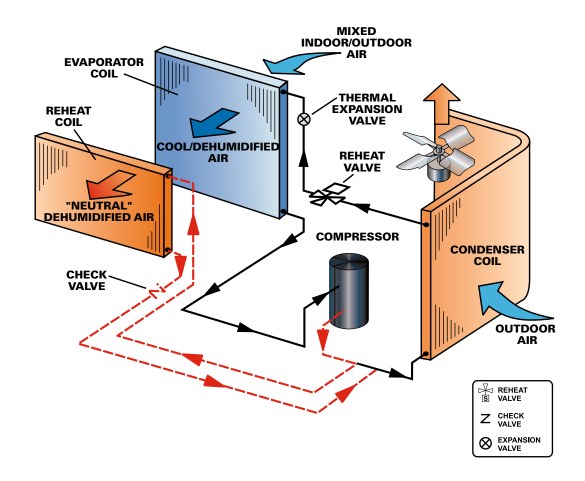
PATENTED DEHUMIDIFICATION TECHNOLOGIES

Energence units offer additional dehumidification technologies that deliver optimized comfort.

- Energence Ultra-High-Efficiency 3- to 6-ton units feature technology that modulates the speed of the compressor and blower to match the load in the conditioned area, extending the run time of the system to provide increased dehumidification and better comfort.*
- Energence High-Efficiency units offer an additional Humiditrol[®] dehumidification system, which removes moisture based on humidity requirements rather than temperature, making it easy and efficient to create a better indoor environment.**



*Tonnage applies to gas/electric and electric/electric units only. **Innovative Humiditrol technology available for High-Efficiency units only.



$\mathsf{MSAV}^{\texttt{R}} \mathsf{TECHNOLOGY}$

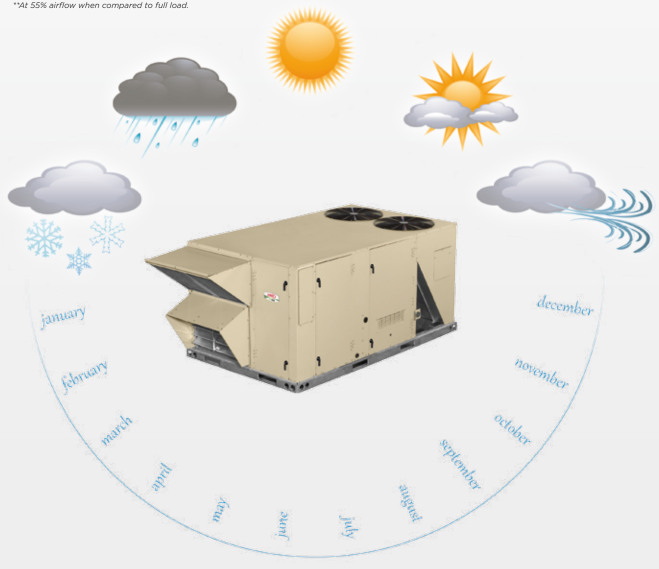
MSAV[®] provides significant year-round savings and lower monthly utility costs without compromising on comfort. With up to seven different airflow settings, the MSAV supply fan can easily adjust its speed in response to changing weather conditions, allowing the unit to operate at optimum efficiency and deliver many performance benefits.



- MSAV comes standard on Energence® Ultra-High-Efficiency and as an option for Energence High-Efficiency units
- Improved part-load efficiency: Up to 27% IEER improvement*

*At 67% airflow when compared to full load. **At 55% airflow when compared to full load.

- Reduced energy consumption:
 Up to 75% supply-fan power savings**
- Improved indoor comfort: Up to 29% better moisture removal*



	ENERGENCE [®] ULTRA	ENERGENCE®
COOLING		
	3-6 Ton: TXV	
Metering device	7.5- 12.5-Ton Dual Flow: TXV 15 and 20 Ton: TXV	12.5 Ton: Fixed Orifice/ All others: TXV
Freezestats	Standard	Standard
High-pressure switch	Standard	Standard
Low-pressure switch	Standard	Standard
Filter driers	Standard	Standard
Service valves	_	Factory
Corrosion protection	Factory	Factory
Condensate drain trap	Factory, Field	Factory, Field
Drain pan overflow switch	Factory, Field	Factory, Field
HEATING		
Bottom gas piping kit	Factory, Field	Factory, Field
Low-temp vestibule heater	Factory, Field	Factory, Field
LPG/Propane conversion kit	Field	Field
Stainless steel heat exchanger	Factory	Factory
BLOWER/SUPPLY AIR		
MSAV* (Multi-Stage Air Volume)	Standard	Factory
VFD bypass for MSAV	Factory	Factory
CABINET	T detory	i actory
Hinged panels	Standard	Standard
Coil guards	Field	Field
Hail guards	Field	Field
CONTROLS	Field	Field
	Standard	Standard
Prodigy [®] control system		
Blower proving switch	Factory, Field	Factory, Field
Dirty filter switch	Factory, Field	Factory, Field
BACnet' gateway	Factory, Field	Factory, Field
LonTalk' gateway	Factory, Field	Factory, Field
Novar ETM-2051	Factory, Field	Factory, Field
High-efficiency filters	Factory, Field	Factory, Field
UVC light	Factory, Field	Factory, Field
Humiditrol [®] dehumidification system	-	Factory
Demand control ventilation ready	Standard	Standard
ELECTRICAL		
HACR circuit breakers	Factory	Factory
Phase/voltage detection (CAV)	-	Factory
Phase/voltage detection (MSAV)	Standard	Standard
Disconnect switch	Factory, Field	Factory, Field
GFI service outlet	Factory, Field	Factory, Field
OUTDOOR AIR CONTROLS		
High-performance economizer	Factory, Field	Factory, Field
Differential enthalpy control	Factory, Field	Factory, Field
Sensible control	Factory	Factory
Single enthalpy control	Factory, Field	Factory, Field
Global control	Factory	Factory
Barometric relief dampers	Factory, Field	Factory, Field
Motorized outdoor air damper	Factory, Field	Factory, Field
Manual outdoor air damper	Factory, Field	Factory, Field
Power exhaust	Factory, Field	Factory, Field
Fresh-air tempering	Factory, Field	Factory, Field

Information is representative of most models for each product line. Not all models will have every standard feature, factory option or field-installed accessory available. Please consult the Product Specifications (EHB) document for detailed availability.

LonTalk is a registered trademark of the Echelon Corporation.

BACnet is a registered trademark of the American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE).

ULTRA-HIGH-EFFICIENCY SPECIFICATIONS

			COOLIN	HEATING DATA (kBtuh)					PHYSICAL DATA		
	NOM TON.	MODEL	EER	SEER OR IEER	LOW	SI	D.	MED.	нідн	DIMENSIONS H X W X L [INCHES]	SHIP WT. [LBS.]
	3	LGH036U4E	15.0	23.5	—	6	65		_	47 x 47 x 86	752
LS	4	LGH048U4E	14.0	21.0	—	6	65		150	47 x 47 x 86	776
UNITS	5	LGH060U4E	13.0	20.0	_	65		108	150	47 x 47 x 86	801
	6	LGH074U4E	12.0	22.0	—	65		108	150	47 x 47 x 86	801
AS/	7.5	LGH094U4E/M	13.9/13.4	21.5/20.7	-	130		180	240	47 x 61 x 125	1,345
GA	10	LGH0122U4E/M	13.1/12.6	20.0/19.2	_	130		180	240	47 x 61 x 125	1,355
U U	12.5	LGH152U4E/M	12.3/12.0	18.9/18.1	-	130		180	240	47 x 61 x 125	1,365
	15	LGH180U4M	12.7	20.2	169	260		360	480	55 x 92 x 133	2,590
	20	LGH240U4M	12.0	20.0	_	260		360	480	55 x 92 x 133	2,630
						KW RANGE					
	3	LCH036U4E	15.0	23.5	—	7.5	15	_	—	47 x 47 x 86	716
LS	4	LCH048U4E	14.0	21.0	-	7.5	15	-	_	47 x 47 x 86	740
CTRIC/ RIC UNITS	5	LCH060U4E	13.0	20.0	_	7.5	15	22.5	_	47 x 47 x 86	765
ĭ ₩ 2	6	LCH074U4E	12.0	22.0	-	7.5	15	22.5	—	47 x 47 x 86	765
E S	7.5	LCH094U4E/M	13.9/13.4	21.5/20.7	7.5	15	22.5	30	45	47 x 61 x 125	1,297
ELEC	10	LCH122U4E/M	13.1/12.6	20.0/19.2	15	22.5	30	45	60	47 x 61 x 125	1,307
	12.5	LCH152U4E/M	12.3/12.0	18.9/18.1	15	22.5	30	45	60	47 x 61 x 125	1,317
	15	LCH180U4M	12.7	20.2	15	30	45	60	—	55 x 92 x 133	2,440
	20	LCH240U4M	12.0	20.0	15	30	45	60	90	55 x 92 x 133	2,480

HIGH-EFFICIENCY SPECIFICATIONS

			COOLIN	HE	ATIN	G DA	FA (ke	Btuh)	PHYSICAL	DATA	
	NOM TON.	MODEL	EER	SEER OR IEER	LOW	SI	ſD.	MED.	нідн	DIMENSIONS H X W X L [INCHES]	SHIP WT. [LBS.]
	3	LGH036S4T	11.6	15.0	_	6	55	108	_	39 x 47 x 86	610
	3	LGH036H4E	12.7	18.0	_	65		108	_	39 x 47 x 86	610
	4	LGH048S4T	12.5	15.0	_	6	65		150	39 x 47 x 86	626
	4	LGH048H4E	12.8	17.6	_	6	5	108	150	39 x 47 x 86	626
	5	LGH060S4T	12.5	15.5	_	e	5	108	150	47 x 47 x 86	704
	5	LGH060H4E	12.7	17.1	_	e	65		150	47 x 47 x 86	704
	6	LGH072H4B	12.0	13.5	_	e	5	108	150	47 x 47 x 86	781
	6	LGH074H4T	12.0	16.0	_	e	5	108	150	47 x 47 x 86	781
	7.5	LGH092H4B/M	12.5	13.0/14.0	_	13	130		240	47 x 61 x 102	1,173
TS	8.5	LGH102H4B/M	12.2	12.9/14.0	_	13	130		240	47 x 61 x 102	1,180
Z	10	LGH120H4B/M	12.0	13.0/13.8	_	13	130		240	47 x 61 x 102	1,215
\supset	12.5	LGH150S4B/M	10.8	11.4/13.1	_	130		180	240	47 x 61 x 102	1,255
₩ N	13	LGH156H4B/M	12.0	13.6/14.1	169	260		360	_	55 x 92 x 108	2,135
Ë	15	LGH180H4B/M	12.0	13.5/13.7	169	260		360	480	55 x 92 x 133	2,315
Ш	17.5	LGH210H4B/M	12.0	13.0/14.0	169	20	260		480	55 x 92 x 133	2,440
GAS/ELECTRIC UNITS	20	LGH240H4B/M	12.0	13.2/14.5	_	2	60	360	480	55 x 92 x 133	2,525
S	20	LGH242H4V	12.3	15.5	_		60	360	480	65 x 91 x 145	3,317
¥.	25	LGH300H4B/M	11.6	12.5/14.4	_	20	60	360	480	65 x 91 x 145	3,317
0	25	LGH300H4V	11.6	14.3	_	20	60	360	480	65 x 91 x 145	3,317
	30	LGH360H4B/V	10.6	11.6/13.5	_		60	360	480	65 x 91 x 145	3,317
	30	LGH360H4M	10.6	14.0	_	20	260		480	65 x 91 x 145	3,317
	35	LGH420S4M/V	10.0	13.2/13.0	_	500		_	800	68 x 90 x 286	6,365-8,145
	35	LGH420H4M/V	10.8	14.5/14.0	_		00	_	800	68 x 90 x 286	6,765-8,545
	40	LGH480S4M/V	9.8	13.2/13.0	_	500		_	800	68 x 90 x 286	6,395-8,175
	40	LGH480H4M/V	10.8	14.5/14.0	_	500		_	800	68 x 90 x 286	6,795-8,575
	45	LGH540S4M/V	10.0	13.7/13.6	_	500		_	800	68 x 90 x 286	6,805-8,585
	50	LGH600S4M/V	9.8	13.5/13.2	_	50	00	_	800	68 x 90 x 286	6,820-8,600
				,			KW RA	NGE			
	3	LCH036S4T	11.6	15.0	7.5	15	_	_	_	39 x 47 x 86	574
	3	LCH036H4E	12.7	18.0	7.5	15	_	_	_	39 x 47 x 86	574
	4	LCH048S4T	12.5	15.0	7.5	15	_	_	_	39 x 47 x 86	590
	4	LCH048H4E	12.8	17.6	7.5	15	_	_	_	39 x 47 x 86	590
	5	LCH060S4T	12.5	15.5	7.5	15	22.5	_	_	47 x 47 x 86	668
	5	LCH060H4E	12.7	17.1	7.5	15	22.5	_	_	47 x 47 x 86	668
	6	LCH072H4B	12.0	13.5	7.5	15	22.5	30	_	47 x 47 x 86	745
S	6	LCH074H4T	12.0	16.0	7.5	15	22.5	30	_	47 x 47 x 86	745
	7.5	LCH092H4B/M	12.7	13.0/14.0	7.5	15	22.5	30	45	47 x 61 x 102	1,125
Z	8.5	LCH102H4B/M	12.4	12.9/14.0	7.5	15	22.5	30	45	47 x 61 x 102	1,132
	10	LCH120H4B/M	12.2	13.2/14.0	15	22.5	30	45	60	47 x 61 x 102	1,167
ž	12.5	LCH150S4B/M	11.0	11.6/13.1	15	22.5	30	45	60	47 x 61 x 102	1,207
E	13	LCH156H4B/M	12.0	13.6/14.1	15	30	45	60	_	55 x 92 x 108	1,985
щ	15	LCH180H4B/M	12.0	13.5/13.7	15	30	45	60	_	55 x 92 x 133	2,165
Ē	17.5	LCH210H4B/M	12.0	13.0/14.0	15	30	45	60	90	55 x 92 x 133	2,290
ີບ	20	LCH240H4B/M	12.0	13.2/14.5	15	30	45	60	90	55 x 92 x 133	2,375
æ	20	LCH242H4V	12.5	15.5		30-12		0		65 x 91 x 145	3,207
5	25	LCH300H4B/M	11.8/11.6	12.5/14.4	30-120					65 x 91 x 145	3,207
ELECTRIC/ELECTRIC UNIT	25	LCH300H4	11.8	14.3	30-120					65 x 91 x 145	3,207
ш	30	LCH360H4B/V	10.8	11.6/13.5	30-120					65 x 91 x 145	3,207
	30	LCH360H4M	10.8	14.0	30-120					65 x 91 x 145	3,207
	35	LCH420S4M/V	10.0	13.5/13.2	30-120					68 x 90 x 286	6,100-8,045
	35	LCH420H4M/V	10.8	14.5/14.0			30-12			68 x 90 x 286	6,500-8,495
	40	LCH480S4M/V	10.0	13.5/13.2			30-15			68 x 90 x 286	6,100-8,045
	40	LCH480H4M/V	11.0/10.8	14.5/14.0			30-15			68 x 90 x 286	6,550-8,495
											6,500-8,445
	45	LCH540S4M/V	10.0	13.7/13.6			45-16	3		68 x 90 x 286	0.500-0.445

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