

THE LENNOX ROOFTOP SERIES



JOIN THE ROOFTOP REVOLUTION

BUILDING

### BETTER

AIR

WITH OUR

#### REVOLUTIONARY

ROOFTOP LINEUP

Introducing our most innovative and flexible rooftop unit series.
This industry-leading lineup offers the highest quality HVAC solutions for every level of application, delivering superior performance, exceptional efficiency, and streamlined serviceability.

So, no matter the job, you can rely on these versatile units to deliver consistent comfort and enhanced indoor air quality, which is what you'd expect from this benchmark-setting series.

# THE LENNOX ROOFTOP SERIES







Ultimate Performance,
Comfort, and Control

Application Flexibility, Intelligent Operation Proven Reliability,
Superior Serviceability







## INDUSTRY-LEADING

DESIGN AND

## INNOVATION







Description	Ultra-high efficiency product featuring advanced variable- speed technology to maximize energy savings. Premium diagnostic features reduce installation, service and maintenance expenses.	High-efficiency product with extensive options creates a bright future through an environmentally sustainable design.	Standard efficiency product designed for quick field adaptability, making them ideal for fast turnaround commercial applications.
For the customer desiring:	The lowest total cost of ownership through exceptional efficiency, open integration, customization, and a simple service experience	Lower operating costs, premium performance, and umatched flexibility for a broad range of installations	Added value through product flexibility and easy serviceability for a broad range of installations
Tonnage	3-25	2-25	2-25
Heating Types	Gas, Electric	Gas, Electric, Heat Pump, Dual Fuel	Gas, Electric, Heat Pump
Efficiency Level	Ultra	High	Standard
Unit Controller	Lennox® CORE Unit Controller	Lennox® CORE Unit Controller	Electromechanical
Total Cost of Ownership *	Lowest	Lower	Low
Factory Options	Extensive selection	Extensive selection	Standard Selection
Humidity Control	Enhanced Dehumidification, Humiditrol™+ option	Humiditrol® option	Humiditrol® option

<sup>\*</sup>Provides for reduced installation, service, maintenance and utility costs





Model L<sup>™</sup> rooftop units feature the revolutionary Lennox<sup>®</sup> CORE Unit Controller and advanced variable-speed technology to maximize energy savings. But that's just the beginning. Premium diagnostic features reduce installation, service and maintenance expenses to provide the lowest total cost of ownership in the industry.



ENGINEERED INTELLIGENCE

The Lennox® CORE Control System delivers connected service, open integration, reliable performance, and efficiency optimization to empower all parts of your organization.

- Mobile app interface provides intuitive guided setup, reports, and parameter adjustments to optimize unit operation
- Open integration and control with standard BACnet® IP & MS/TP, LonTalk®, thermostats, and all-new wireless sensors allow freedom of choice and custom monitoring and control
- **Diagnostic and sensor system** monitors component performance, tracks capacity and efficiency, and alerts when necessary, enabling smart asset management



COMPLETE

Advanced technologies deliver premium comfort and indoor air quality in a wide range of applications.

- **Humiditrol**™+, a modulating hot gas reheat dehumidification system provides energy-efficient dehumidification for superior indoor air quality and year-round comfort
- UVC germicidal lights and high-MERV filter options provide indoor air quality solutions for comfortable air in diverse climate zones
- **Modulating compressors and fans** optimize efficiency and comfort to meet space demands in both single-zone and multi-zone VAV applications



ENERGY OPTIMIZATION

Model L rooftop units deliver the lowest total cost of ownership through variable-speed components and intelligent operation.

- Energy-saving efficiency ratings of up to 22.5 SEER, 23.3 IEER and 15.0 EER are the highest in the industry\*
- **Optimized humidity control** with enhanced dehumidification and optional Humiditrol™+ reduces energy usage over traditional hot-gas reheat systems
- Qualifies for rebate programs delivering even more ways to save money



SIMPLE SERVICE Model L rooftop units maximize efficiency of maintenance and service operations, reducing operational costs and minimizing downtime.

- **Mobile app interface** integrates diagnostic, test and troubleshooting functionalities, reducing install times over traditional built-in interfaces
- DirectPlus™ blower standard up to 12.5-tons eliminates traditional belt-drive maintenance and service costs
- The Simple Service System offers tool-less filter access, slide-out blower, isolated compressor compartment, and accessible heating compartment, which further reduces service time

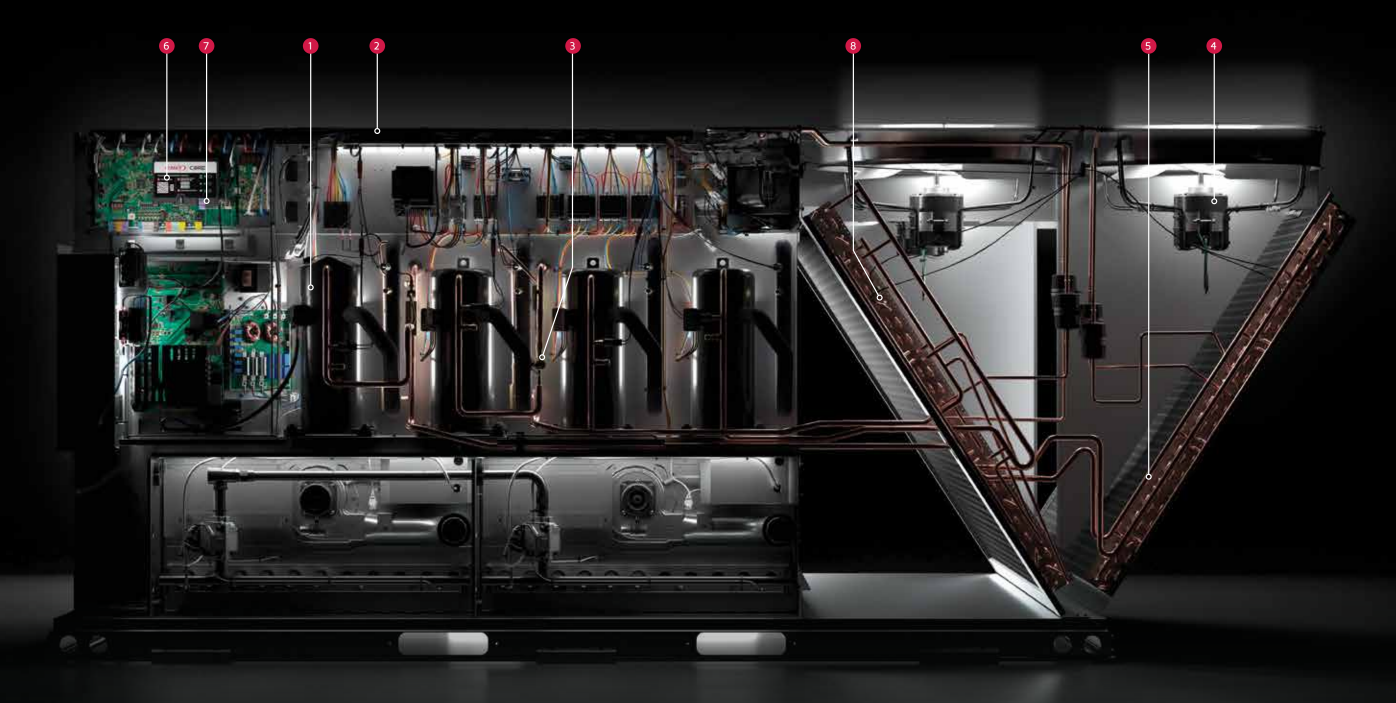


ULTIMATE INDOOR AIR QUALITY Factory integrated options provide ideal indoor air quality solutions for a variety of commercial spaces.

- RTU mounted MERV 16 Filters provide industry leading filtration, removing up to 95% of particles down to .3 microns.
- Factory installed UVC Lights treat the interior surfaces of the RTU, and target certain viruses, bacteria, and mold spores in the air stream.
- Humiditrol™+ provides energy efficient dehumidification for superior indoor air quality and year-round comfort.

\*Based on internal lab testing at ambient temperature conducted in January 2021 of the Model L system compared to competitor values listed in the AHRI directory.

• Lead Inverter-Driven, Variable-Speed Compressor • DirectPlus™ Blower System (available 3-12.5 tons) [item is not shown] Refrigeration Circuits 🔞 Lennox® CORE Control System 🐶 Open Integration with Standard BACnet IP and MS/TP 🔞 Diagnostics and Sensor System



#### MODEL L™ HIGHLIGHTS:

3- to 25-ton gas/electric and electric/electric units

Up to 22.5 SEER, 23.3 IEER and 15.0 EER highest in the industry\*

Lennox® CORE Control System revolutionizes the service experience with guided setup, detailed reports and actionable alerts

Diagnostics and sensor system optimize unit performance and enable smart asset management.

Lead variable-speed compressors premium comfort

# reduce energy usage and deliver

#### \* Based on internal lab testing at ambient temperature conducted in January 2021 of the Model L system compared to competitor values listed in the AHRI directory.

#### MODEL L™ HIGHLIGHTS:

3- to 25-ton gas/electric and electric/electric units

Humiditrol™+ modulating dehumidification system provides improved comfort and indoor air quality

The variable-speed supply fan technology achieves up to 75% fan power savings

Ultimate Indoor Air Quality System option available

ENERGY STAR® certified units

Single-zone VAV and multi-zone VAV configurations available 3-25 tons



#### Application Flexibility and Intelligent Operation

Enlight<sup>™</sup> rooftop units are powered by the Lennox<sup>®</sup> CORE Control System and create a bright future through their highly energy-efficient and environmentally sustainable design. Comprehensive configurations meet a wide range of applications, making it the most flexible product line Lennox has to offer.



APPLICATION FLEXIBILITY

The Enlight™ lineup gives you the flexibility to choose exactly the right configuration for your application.

- Comprehensive product line consisting of 3-25 ton gas-electric and electric-electric, and 2-20 ton heat pump and dual fuel heat pump models makes Enlight™ your go to brand
- Configure to order options tailor the unit to your application requirements reducing installation time



ENGINEERED INTELLIGENCE

The Enlight™ family was engineered to minimize environmental impact through exceptional efficiency and a sustainable design.

- Energy-saving efficiency ratings of up to 17.8 SEER, 17.0 IEER, and 13.3 EER which qualifies for energy rebates and incentives, making it easier for your organization to meet your financial and sustainability goals
- Environ™ Coil System\*\* contains up to 52% less refrigerant and is up to 59% lighter than traditional coil systems reducing the overall environmental impact
- Standard MSAV® supply fan technology can provide up to 75% fan power savings\* while improving comfort



SUSTAINABLE BY DESIGN

The Lennox® CORE Control System delivers connected service, open integration, reliable performance, and efficiency optimization to empower all parts of your organization.

- Lennox® CORE Unit Controller optimizes unit operation in real-time by processing advanced sensor inputs, maximizing energy efficiency and space comfort
- **Mobile App Interface** provides intuitive guided setup, reports, and parameter adjustment to optimize unit operation
- Open integration and control with standard BACnet® IP & MS/TP, LonTalk®, thermostats, and wireless sensors allows freedom of choice and custom monitoring and control

Enlight™ rooftop units maximize efficiency of maintenance and service operations, reducing operational costs, and minimizing downtime.



SERVICE

- **Mobile app interface** integrates diagnostic, test, and troubleshooting functionalities, reducing install times over traditional built-in interfaces
- **Direct drive blower** standard up to 12.5 tons eliminates traditional belt drive maintenance and service costs
- The Simple Service System<sup>™</sup> offers tool-less filter access, slide-out blower, isolated compressor compartment, and accessible heating compartment which further reduce service time

\*At 55% airflow when compared to full load. \*\*Available on Gas/Electric and Electric/Electric models only.

Isolated Compressor Compartment
 Independent Refrigeration Circuits
 Hinged Access Panels
 DirectPlus™ Blower System
 Accessible Heating Compartment
 Tool-less Filter Access
 Lennox® CORE Control System
 Variable Speed Outdoor Fans



#### **ENLIGHT™ HIGHLIGHTS**

3– to 25–ton gas/electric and electric/electric units • 2– to 20–ton heat pump and dual-fuel units

Up to 17.8 SEER, 17.0 IEER, and 13.3 EER

Lennox\* CORE Control System revolutionizes the service experience with guided setup, detailed reports and actionable alerts

MSAV® supply fan technology achieves up to 75% fan power savings Environ™ coil system maximizes reliability and sustainability\* Improved comfort with the Humiditrol® dehumidification system\*

fort Extensive
crol® factory options
on and accessories
are available

<sup>\*</sup>Available on gas/electric and electric/electric models only.



#### Proven Reliability and Superior Serviceability

Xion™ rooftop units are designed for quick field adaptability, making them ideal for fast turnaround commercial applications. They are the Lennox standard of reliable performance and year-round comfort packaged in a serviceable design.



 $Xion^{\text{TM}}$  rooftop units are designed to fit your application needs. These units come with a range of convenient features that make installation quick and easy.

- **Field flexibility** with more than 100 field-installed accessories that allow quick modification of units to fit the application
- **Installation made easy** with a self-sealing insulated base and minimized plumbing through a convertible drain pan



SIMPLE SERVICE Xion™ rooftop units maximize efficiency of maintenance and service operations, reducing operational costs and minimizing downtime.

- Slide-out blower reduces installation time and is easy to service
- **Isolated compressor compartment** allows performance check while unit is working, without interrupting airflow
- Accessible heating compartment provides quick and convenient access to all gas or electric heating compartments



 $Xion^{TM}$  rooftop units are engineered with the right technologies and options to meet standard efficiency requirements, while delivering reliable performance and year-round comfort.

- Environ™ coil system designed by Lennox® uses proven technologies to provide reliable performance and stand up to the rigors of everyday use, year after year
- MSAV® supply fan technology optimizes system performance by staging airflow to provide year-round comfort and power savings of up to 61% over traditional blower systems
- Humiditrol® dehumidification technology offers an optional humidity control system that efficiently removes moisture from the air to create a healthier and more comfortable indoor environment

O Accessible Heating Compartment
 O Isolated Compressor Compartment
 Humiditrol® Dehumidification System [optional - item is not shown]
 Environ™ Coil System [optional - item is not shown]
 Slide-out Blower
 Easy Filter Access
 Fully Insulated Base Pan [item is not shown]



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#### XION™ HIGHLIGHTS:

2- to 25-ton gas/electric and electric/electric units • 2- to 20-ton heat pump units

Up to 14.0 SEER, 15.0 IEER, and 12.3 EER

More than 100 field-selectable options to ensure fast and easy installation MSAV® supply fan technology achieves up to 61% fan power savings\*

Environ™ coil system maximizes reliability and sustainability\*\*

Improved comfort with the optional Humiditrol® dehumidification system\*\*

Simple Service features minimize maintenance time

<sup>\*</sup>Standard on units 6 tons and up \*\*Available on gas/electric and electric/electric models only.





#### CONNECTED SERVICE

The Lennox® CORE Control System and wireless mobile service app make setup and service faster than ever before.

- Guided Setup with progress indicators, detailed help, and exportable summaries drives simple and trouble-free setup
- Wireless mobile service app makes setup and service faster than ever before
- Enhanced Test Functionality provides real-time sensor readings, trending, and reports that enable easy troubleshooting
- Multiple Device Support for Android and iOS phones and tablets lets you experience the Lennox<sup>®</sup> CORE Service App on multiple devices



#### RELIABLE PERFORMANCE

The Lennox® CORE Control System provides key performance indicators and drives unit components simply and reliably.

- Intelligent operation optimizes comfort and unit reliability without complex configuration, saving time and delivering results
- Integrated wireless gateway provides a secure connection to optional wireless zone sensors and the Lennox® CORE Service App
- Configurable backup modes maintain unit operation and comfort during construction or external building control downtime



#### **OPEN INTEGRATION**

The Lennox® CORE Unit Controller empowers customers to choose their building controls, allowing simple or tailored operation.

- Multi-protocol Support including standard BACnet® IP & MS/TP allows custom monitoring and control, and backwards compatibility
- Wireless Sensor Support with no additional gateways reduces installation costs for r etrofits and new installations
- Device Encryption and Firmware Validation are engineered to Federal Information
   Processing Standard 140-2 guidelines



#### **EFFICIENCY OPTIMIZATION**

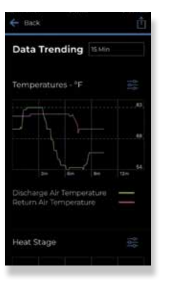
The Lennox® CORE Unit Controller optimizes unit operation in real-time, maximizing energy efficiency and space comfort.

- Standard sensor package monitors key performance indicators of both the air and refrigeration systems to dynamically adjust system operation
- System diagnostics track efficiency and indicate specific component failures
- Configuration parameters drive tailored sequences of operation and make the CORE Unit Controller the most flexible Lennox has to offer

## THE LENNOX° CORE SERVICE APP

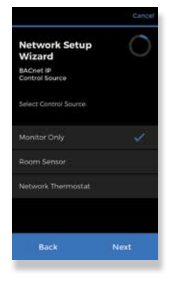
#### Easy Setup and Seamless Integration

The Lennox® CORE Service App replaces a traditional built-in user interface on the CORE Unit Controller and provides guided setup menus for install, test and balance, and network integration. Reports that detail runtimes and service history can be exported from the app. The app also facilitates seamless commissioning of wireless sensors and sensor networks compatible with the CORE Control System.



#### REAL-TIME DATA READOUTS

Enhanced test functionality provides real-time sensor readings, trending and reports that enable easy troubleshooting.



#### **GUIDED SETUP**

Guided setup with progress indicators, detailed help and exportable summaries drives simple and trouble-free setup, reducing commissioning times over similar systems.









BE A PART OF THE ROOFTOP

## REVOLUTION

BY CONTACTING YOUR

# SALES REPRESENTATIVE

TODAY

To view the full commercial product lineup, visit lennoxcommercial.com



