

LENNOX

The reliability, efficiency and ultra-low emissions  
delivered by the EL195NE mean

YOU CAN  
RELAX



**ELITE**<sup>®</sup>  
SERIES



EL195NE

ULTRA-LOW NOX GAS  
FURNACE WITH POWER  
SAVER™ TECHNOLOGY

Preserving your comfort and the environment

# COMFORT YOU CAN TRUST

The EL195NE ultra-low NOx gas furnace delivers consistent comfort, while producing 65% lower NOx emissions than standard low NOx furnaces. So, it not only meets your comfort needs, but it also meets the needs of the environment.

**65%**  
**LOWER NO<sub>x</sub>  
EMISSIONS**  
than standard low NOx furnaces

## MONEY-SAVING EFFICIENCY

With an efficiency rating of up to 95% AFUE\*, the EL195NE can potentially save you hundreds of dollars every year in energy costs.



The EL195NE has earned the ENERGY STAR® certification, which means it meets or exceeds guidelines issued by the U.S. Environmental Protection Agency.



### EFFICIENCY INNOVATIONS

#### POWER SAVER™ MOTOR

Contributes to more even temperatures, more consistent airflow and quieter operation.

#### STAINLESS STEEL SECONDARY HEAT EXCHANGER

Captures additional heat for peak efficiency performance.

#### SEALED BLOWER COMPARTMENT

Minimizes losses and maximizes comfort and efficiency.

#### SURELIGHT® INTEGRATED FURNACE CONTROL

Ensures reliable and efficient operation.

#### DUAL-FUEL-CAPABLE

Can be combined with a Lennox® electric heat pump for peak efficiency.

# PEACEFULLY QUIET

Made with special sound-absorbing materials, the EL195NE is designed to operate extremely quietly, so you can relax in peaceful warmth.

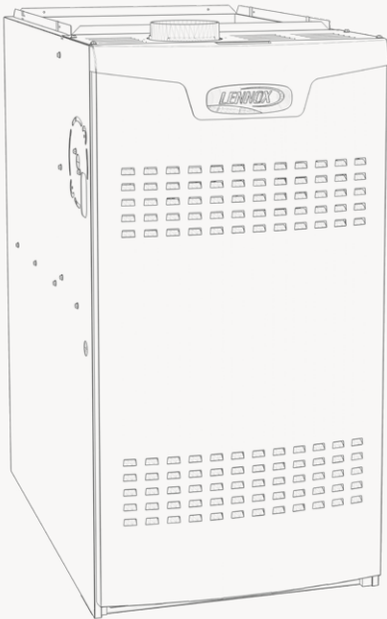
NOT A LOT  
OF SOUND



JUST A LOT  
OF PERFECT AIR

---

# DURABLE ENGINEERING



Like all Lennox® furnaces, the EL195NE has undergone rigorous testing in our research lab to ensure the highest level of reliability. So, you can rely on dependable performance year after year.



## PEACE-OF-MIND PROTECTION

The EL195NE comes with a limited lifetime warranty on the heat exchanger and a 5-year limited warranty on all remaining covered components.\*\*

\*AFUE, or Annual Fuel Utilization Efficiency, is a measure of how much usable heat is generated when natural gas is burned in the furnace. The higher the AFUE, the more heat you'll get from your natural gas, and the less gas you'll have to use to stay warm.

\*\*Covered components may be eligible to receive a 10-year warranty. Online equipment registration at [www.lennoxregistration.com](http://www.lennoxregistration.com) is required within 60 days of installation (except in California and Quebec) or Lennox' base warranty will apply. Applies to residential applications only. See actual warranty certificate for details.

Note: Due to Lennox' ongoing commitment to quality, specifications and ratings are subject to change without notice.

Innovation never felt so good.®



# EFFICIENT INNOVATION

Engineered with efficiency in mind



## BUILD AN ELITE® SYSTEM

On its own, the EL195NE provides perfectly comfortable and efficient heating for your home. Use it in conjunction with other Elite Series components, and you've got a home comfort system that's a cut above the rest. Impressive features. Stunning capabilities. Outstanding efficiency. That's Elite.

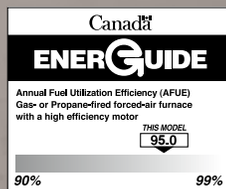
## FINANCING YOUR COMFORT

Enjoy more comfort and purchasing power. Take advantage of flexible financing options that allow you to enjoy the innovation, precision and efficiency of Lennox on your terms.\*

\*Subject to credit approval. Minimum monthly payments required. See your Lennox Dealer for details.

## ELITE® SERIES EL195NE SPECIFICATIONS

Model	EL195UH040NE36B	EL195UH060NE36B	EL195UH080NE48C	EL195UH100NE60C
Heating Efficiency (AFUE)	95%	95%	95%	95%
Dimensions				
HxWxD (in)	33 x 17-1/2 x 29-1/4	33 x 17-1/2 x 29-1/4	33 x 21 x 29-1/4	33 x 21 x 29-1/4
HxWxD (mm)	838 x 446 x 743	838 x 446 x 743	838 x 553 x 743	838 x 533 x 743



www.lennox.com 1-800-9-LENNOX

For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit [www.lennox.com](http://www.lennox.com).

© 2018 Lennox Industries Inc. PC88717 01/18 (16V54)