# Elite<sup>®</sup> Series EL195E Gas Furnace



## Quiet operation



» Fully insulated for quiet, efficient operation

#### Home comfort



» Low-speed, continuous fan setting provides a consistent flow of air

# Energy efficiency



- » 95.0% AFUE efficiency rating can save you hundreds of dollars each year, compared to standard furnaces
- » Power Saver<sup>sm</sup> motor operates at constant torque to help maintain consistant air flow
- » ENERGY STAR® qualified meets or exceeds EPA guidelines for energy efficiency
- » Improved cooling efficiency when matched with a Lennox air conditioner or heat pump, the EL195E will improve the system's SEER (Seasonal Energy Efficiency Ratio)\*\*
- » Dual-fuel For optimal comfort and efficiency, the EL195E can be combined with an electric heat pump to create a dual-fuel system. This combination minimizes heating costs by seamlessly alternating between the two energy sources, depending on outdoor conditions.

## Reliable performance



- » Quality you can trust designed with reliable, time-tested components
- » Stainless steel secondary heat exchanger
- » SureLight® control board delivers starting reliability
- » Limited lifetime warranty on heat exchanger
- » 5-year limited warranty on covered components\*





As testament to the efficient performance of the EL195E it has earned the ENERGY STAR label, which means it meets or exceeds guidelines set forth by the U.S. Environmental Protection Agency.



Choosing an ENERGY STAR qualified product like the EL195E can improve your comfort, while also helping you save energy and money. For other ways to make your home more efficient, visit ItPaystoLiveSmart.com.

This page is for summary purposes only. Please refer to Lennox product literature for full details.



The EL195E may be eligible for federal, state or local tax credits, as well as rebate programs from local utility companies. Please consult your tax advisor for more information.



EL195E Single-stage furnaces with Power Saver<sup>s™</sup> technology

<sup>\*</sup>This product may be eligible for valuable 10-Year Limited Extended Parts Warranty coverage.

<sup>\*\*</sup>Proper sizing and installation is critical to achieve optimal performance. Verify actual system efficiency.