exceptionally
The silent comfort of the SL280V speaks volumes.

When the hustle and bustle of the day is done and you’ve escaped to your favorite spot in the house, we understand there’s more to your comfort than the temperature in the room. We believe peace and quiet is just as important. That’s why we engineered the SL280V to not only deliver cozy, reliable comfort, but also rank as the quietest in its class.* In addition, the SL280V operates efficiently, which will help reduce monthly utility costs. In more ways than one, the SL280V says top-of-the-line innovation.

Up to 4½ times quieter than competitive models*

*Based on sound pressure levels during steady-state, high-fire operation of Lennox SL280UH070V36A and leading competitive units at mid-point temperature rise and minimum external static pressure when set up per Section 4.4.4 of AHRI 260-2012, as of July 2011.
Slow and steady keeps it quiet

Typically, the heat produced by a standard or older furnace blasts into the home at full force. There’s only one speed—high—which can be loud and disturbing. The SL280V is different. Instead, its variable speed motor slowly ramps up to full speed. Then we add our exclusive SilentComfort™ technology, combining advanced engineering and materials, to create a virtual sound barrier. The difference in sound (or lack thereof) is remarkable.

Variable speed has another benefit—efficiency

With the variable speed motor and two-stage operation, the SL280V has a heating efficiency rating of 80% AFUE. That goes a long way to help reduce your utility bills! In fact, the variable speed motor uses two-thirds less electricity than a standard motor. During the summer, this can result in your air conditioner or heat pump working more efficiently—adding up to one Seasonal Energy Efficiency Ratio point. With the energy savings you enjoy each month, your investment in the efficient SL280V will pay off.

AFUE stands for “Annual Fuel Utilization Efficiency” and is a measure of a furnace’s efficiency and performance. Like the miles-per-gallon rating on your car, the higher the AFUE rating, the lower your fuel costs. Typical furnace ratings range from 80% to 95%.

This chart depicts potential energy savings you can expect from the SL280V furnace, versus older furnaces with lower efficiency ratings. Criteria used in this example are 2,000 full-load heating hours, with a 60,000 Btuh heating design load and $1.368 ccf for gas. Your actual savings may vary, depending on the weather patterns in your local area, local fuel rates and your individual lifestyle.
Smart technologies so you can relax in comfort.

Heating that’s twice as nice

The SL280V is a two-stage furnace. This means it has two levels of heating—low and high—and that makes a difference in many ways. For example, on mild days, the SL280V operates mostly on low. This **saves energy and keeps temperatures more consistent**. For colder days, the SL280V can increase heat and airflow to keep your home nice and cozy. It’s like getting two furnaces in one!

Less money for monthly bills. More for you.

Because the motor in the SL280V has the ability to slowly ramp up to speed, it operates more efficiently. Similar to cruise control on an automobile, the motor has the ability to **automatically adjust the level of output to maximize fuel efficiency**. And that will make a difference in your utility bill.

Variable speed operation

Gradual acceleration and deceleration of the variable speed motor significantly reduce sound.

LESS SOUND. LESS HUMIDITY. MORE COMFORT.

iComfort Wi-Fi®-enabled

When you pair the SL280V with the iComfort Wi-Fi thermostat, you’ll enjoy a new definition of comfort with Precise Comfort™ which can keep your home’s temperature within 0.5 degrees. From remote temperature adjustment to a customizable appearance to a five-day weather forecast and more, the iComfort Wi-Fi helps you get more out of your Lennox system.

Cleaner, less-humid air. Year-round comfort.

During summer months, when the furnace is acting as the air-delivery system, the SL280V can help your air conditioner or heat pump remove excess moisture from the air.

Drier air feels cooler, so you may be able to set your thermostat at a higher temperature in the summer and maintain the same level of comfort. For every two degrees you raise your thermostat in the summer, you save 5–7% on your cooling bill. Source: U.S. Department of Energy

All year long, in “fan-on” mode, the furnace fan slowly circulates air, allowing your filters to capture and remove more contaminants, making your home healthier and more comfortable.
We’re obsessed with the pursuit of creating perfect air, and doing so with absolute efficiency.

Since 1895, Lennox has been on a continuous quest to reinvent home comfort. Perfect air is our purpose and our obsession. Today, that pursuit takes shape in many innovative ways: precise and energy-efficient air conditioners, the quietest high-efficiency furnaces, heat pumps, Wi-Fi-enabled thermostats, air handlers, air cleaners, small-space comfort systems, boilers and more.

Peace-of-mind protection
The SL280V comes with a 20-year limited warranty on the heat exchanger and our standard 10-year limited warranty on all remaining covered components.*

Dealers you can count on
You can trust Lennox Dealers to design the right system for your home, install it properly and keep it running perfectly for many years to come. Because Lennox has more than 6,000 dealers throughout North America, you can rest assured there’s a dealer near you.

Ahead-of-the-curve design innovation
Like other furnaces from the Dave Lennox Signature® Collection, the SL280V is innovatively styled with a contoured cabinet and platinum-bronze finish. Adding to the modern look are a variety of configurations to assure a fit for your home, and all models are designed to accept Healthy Climate® filtration systems.

<table>
<thead>
<tr>
<th>Model</th>
<th>SL280UH 070V36A</th>
<th>SL280UH 090V36B</th>
<th>SL280UH 090V48B</th>
<th>SL280UH 090V60C</th>
<th>SL280UH 110V60C</th>
<th>SL280UH 135V60D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating Efficiency (AFUE)</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HxWxD (in)</td>
<td>33 x 14-1/2 x 29-1/4</td>
<td>33 x 17-1/2 x 29-1/4</td>
<td>33 x 17-1/2 x 29-1/4</td>
<td>33 x 21 x 29-1/4</td>
<td>33 x 21 x 29-1/4</td>
<td>33 x 24-1/2 x 29-1/4</td>
</tr>
<tr>
<td>HxWxD (mm)</td>
<td>838 x 368 x 743</td>
<td>838 x 445 x 743</td>
<td>838 x 445 x 743</td>
<td>838 x 533 x 743</td>
<td>838 x 533 x 743</td>
<td>838 x 622 x 743</td>
</tr>
</tbody>
</table>

Note: Due to Lennox’ ongoing commitment to quality, all specifications, ratings and dimensions are subject to change without notice.
*Applies to residential applications only. See actual warranty certificate for details.

Lennox is proud of the fact that these products have earned the Good Housekeeping Seal.
Top Vent with Rotatable Inducer – Simplifies horizontal installations.

Full-Length Factory-Formed Discharge Flanges – Constructed for easy assembly and superior system sealing.

Duralok™ Heat Exchanger – Made of patented ArmorTuf™ steel. Life-tested in excess of agency requirements for long product life and durability.

Special Sound-Absorbing Materials – Further reduce sound for even quieter operation.

Two-Stage Gas Valve – Quietly adjusts the amount of gas to accommodate two levels of heating for more accurate temperature control.

Durable Steel Cabinet – Sleekly styled and made to last with a contoured design and high-quality paint finish.

SureLight® Ignitor – Silicone nitride construction ensures long product life and reliable operation.

Variable Speed Motor – Efficiently and quietly controls flow of air for improved humidity control, indoor air quality and comfort.

SureLight Control Board – Controls furnace operation to ensure high reliability and efficiency.

Sealed Blower Compartment – Minimizes losses and maximizes efficiency and comfort.
A system of innovative products, all working perfectly together.

Every Lennox® product is a standout on its own. Working together in one system, Lennox products fill your home with air that’s perfectly heated and cooled, and they do so with absolute efficiency.

**Why choose a complete system?**

Indoor and outdoor units can only operate at their peak potential when they are compatible with each other in type and size, as well as performance capabilities. By combining Lennox products that are made to work together, you can create an ideal system for your home.