





Legacy Elite® Cabinet

Elite® heat pumps offer these features:

Sound-dampening system ensures smooth, quiet operation for a more peaceful environment

Composite unit base and top, plus the galvanized steel cabinet's powder finish, prevent corrosion in any climate (EL21KLV unit only)

Proprietary cabinet design that makes them more durable and easier to install and service

Dual-fuel compatible with Lennox furnaces or all-electric compatible with Lennox air handlers

Our 2025 compliant systems are equipped with a Refrigerant Detection System (RDS) to ensure safe operation

	High-Efficiency, Digital-Ready, Variable-Capacity Cold Climate Heat Pump	Mid-Efficiency, Digital-Ready, Variable-Capacity Heat Pump	Mid-Efficiency, Single-Stage Heat Pump
	EL21KLV	EL19KPV	EL16KP1
Compliant with 2025 Refrigerant Regulations	(3)	(3)	&
Energy Efficiency	Up To 20.50 SEER2, 10.00 HSPF2	Up To 19.50 SEER2, 9.00 HSPF2	Up To 17.00 SEER2, 8.20 HSPF2
Stages Of Cooling	Variable-Capacity Inverter Compressor	Variable-Capacity Inverter Compressor	Single-Stage Compressor
ENERGY STAR® Certified ⁶	Most Efficient Cold Climate	\bigcirc	\bigcirc
Sound Rating	As Low As 60 dB	As Low As 61 dB	As Low As 71 dB
Quantum™ Coil	\bigcirc	\bigcirc	\bigcirc
Cabinet Type	New Elite	Legacy Elite	Legacy Elite
Removes Humidity From The Home	Highest Removal Rate	Highest Removal Rate	High Removal Rate
Digital-Ready Unit	\bigcirc	\bigcirc	
Qualifies for 25C Federal Tax Credit	\odot	\bigcirc	



FIND REBATES AND TAX CREDITS:

Visit www.lennox.com/buyers-guide/offers-and-savings/rebates.





Heating Seasonal Performance Factor (HSPF2)

A heating efficiency rating for heat pumps. A higherrated HSPF2 heat pump will result in less energy use and increased energy savings over the life of the system.

Seasonal Energy Efficiency Ratio (SEER2)

This rating determines a heat pump's efficiency. The higher the SEER2 rating, the more energy-efficient it is.

Digital-Ready Unit

A unit that maximizes its efficiency with digital communication features when paired with the Lennox S40 Smart Thermostat and other fully digital components. On its own, it's remarkably efficient, compact and quiet—and ready to step up to a fully digital system at any time.

ENERGY STAR® Certified

HVAC equipment with the ENERGY STAR label meets or exceeds federal guidelines for energy-efficient performance.

Dual-Fuel Compatibility

An HVAC system that pairs an electric heat pump with a gas furnace and alternates between the two fuel sources to maximize comfort and efficiency.

2025 Compliant Refrigerant

These products are compliant with 2025 EPA regulations for lower global warming potential (GWP) refrigerants. The Lennox choice of 2025 Compliant Refrigerant has a lower GWP than its predecessor and is formulated to provide excellent, reliable performance of your system for years to come.

All-Electric Compatibility

An HVAC system that pairs an electric air conditioner or heat pump with an electric air handler, eliminating the need for natural gas while helping to lower energy bills and reduce greenhouse gas emissions.

Quantum™ Coil

With years of rigorous testing under the most extreme conditions, our Quantum Coil–featuring a proprietary aluminum alloy exclusive to Lennox–designed to weather the harshest elements.

Warranty Your Way™

For eligible Elite series models, homeowners have the opportunity to obtain the default 5-year parts only extension (for a total of 10-years parts only coverage) or, in lieu of that option, they have the opportunity to receive 3 years of labor coverage and 2 years of parts coverage (for a total of 3 years labor coverage and 7 years parts coverage). Other terms, conditions, and exclusions apply. For more information, visit www. Lennox.com/WarrantyYourWay.

How does single-stage, two-stage & variable-capacity work?



72°
Single-Stage

Unit is either on or off, creating wide temperature swings.



72° Two-Stage

Unit runs at either low or high speed, using the lower speed 80% of the time.



72°

Variable-Capacity

Unit runs at low most of the time, using only the amount of energy necessary to meet comfort need.