



*bright idea*



Healthy  
Climate®  
Germicidal  
Lights

Highest UV  
light intensity  
on the market!

# Take comfort in knowing your indoor air is healthier.

You can't always control what kinds of germs you and your family come in contact with outside your home, but you can count on Healthy Climate to shed a light on the problem inside. Mold, bacteria, pet dander and even viruses can settle on surfaces and circulate through your home's air. Fortunately, germicidal lights are a simple and effective solution that combat these biological contaminants, so you can relax knowing your indoor air is as healthy as it can be.

## Your HVAC system: cleaner and more efficient

Buildup of mold and other microorganisms inside your heating and air-conditioning equipment can compromise system performance. By killing germs that may live on ducts or coil surfaces, Healthy Climate® germicidal lights help keep your HVAC system clean and running at peak efficiency.

## Powerful control of your home's air quality

Even when your heating and cooling system isn't running, Healthy Climate germicidal lights work continuously. Their dual-lamp design offers the highest UVC intensity on the market today.\* Plus, there's no emission of ozone—a known lung irritant—so your family can breathe easily and comfortably. And with a 5-year limited warranty, you're guaranteed years of healthier air.\*\*

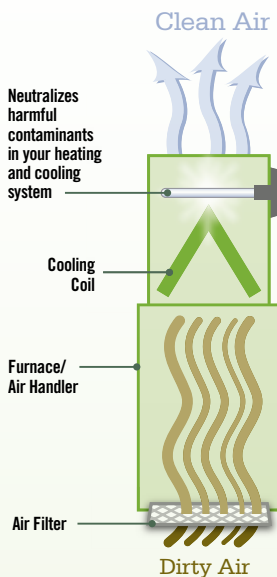


For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., visit [www.lennox.com](http://www.lennox.com).

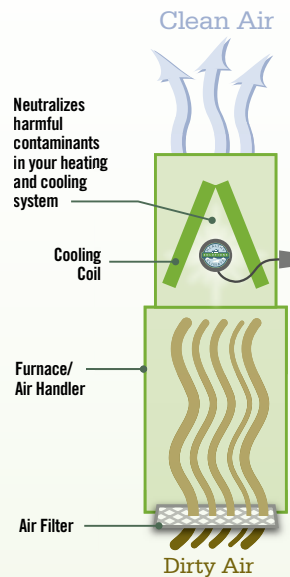
## A bright solution to germ pollution

Healthy Climate germicidal UV and UVC lights are designed to control and eliminate biological contaminants. Easily installed inside your ductwork, these products emit powerful rays of ultraviolet light that penetrate the cell walls of biological contaminants on surfaces, damaging their physiological structure so they can no longer grow, multiply and spread throughout your home.

### UV1000/2000 Typical installation



### UVC-24V/41W-S/41W-D Typical installation



\*UV2000 model

\*\*Applies to residential applications only. See actual warranty certificate for details.