

# Process of Ultraviolet Germicidal

(diagram shows two GL136 single-lamp

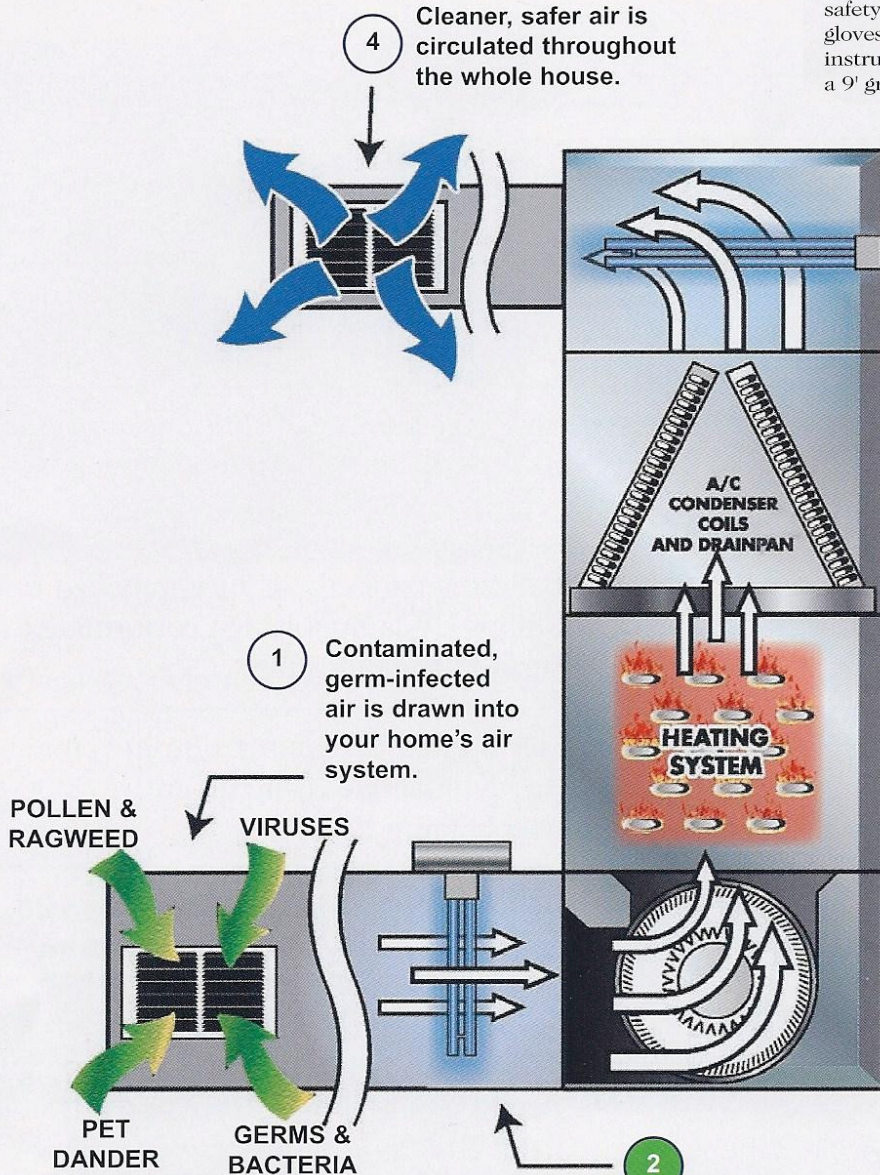


GL136

single-lamp system shown

The Model GL comes with a 16" Philips UV lamp(s), safety signage, cotton gloves, installation instructions, hardware, and a 9' grounded cord and plug.

tioned oils will on the



3 coils and drain pan, keeping the airflow clean and at peak efficiency. When only one UVGI single-lamp system is used, it should be placed here for systems with airconditioning.

Two UV Light single-lamp systems will give maximum performance, killing viruses, germs, bacteria, fungus and mold in the system.

One UV Light single-lamp system also can be used with effective results, and should be installed over the AC coils in airconditioning systems, or in the return duct area for nonairconditioning systems.

- UV Lights...for cleaner and healthier air**
- Kills germs, viruses and bacteria
  - Reduces mold and allergens
  - Optional odor/VOC (volatile organic compounds) eliminator grid
  - Mounts easily into ductwork and plugs into any 110V outlet
  - Stainless-steel housing made of hospital-grade components
  - 9000-hour lamp uses only 36 watts of power—less than a standard light bulb
  - Five-year warranty on the housing and one-year warranty on the lamp
  - EPA-endorsed technology
  - Made with pride in the USA

A UV Light positioned in the return duct facing the furnace will eradicate 99.9% of airborne bacteria and viruses. When only one UVGI single-lamp system is used, it should be placed here for systems without airconditioning.