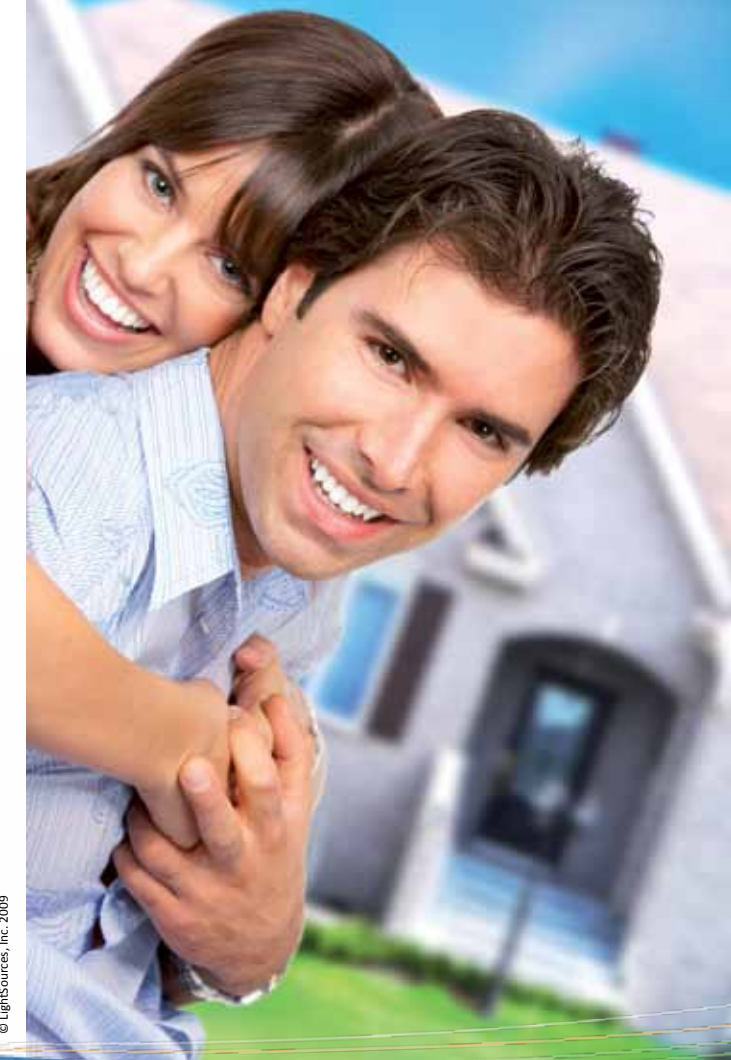




The most perilous molds and illness-causing bacteria are hidden in your air conditioning system @home. It's time to start *breathing* pure air with innovative UVC Technology!

Bacteria & Molds in your Air Conditioning System @Home

A dirty coil in your AC will lead to impurities in the overall air stream. Pathogenic bacteria and molds are the fatal result.



© LightSources, Inc. 2009

Dirty AC Coil

- Air harmfully contaminated
- Illness sensitivity increased
- AC lifetime decreased
- Higher costs



UVC Treatment

Clean AC Coil

- Stops bacteria & molds
- Fresh, pure and clean air
- AC lifetime increased
- Lower costs
- Energy efficiency



You want to learn more?
Please contact us any time:

LightSources, Inc.
37 Robinson Blvd.
Orange, CT 06477
phone: +1 203 799 7877
fax: +1 203 795 5267



LightSources
www.light-sources.com

Pure Air @Home with UVC Technology

Kill Bacteria. Create Purity.
Enjoy Freshness & Health.

Did You Know That The AC In Your Home Can Make You Sick? Create Health & Pure Air With UVC Technology.

Many people are afflicted with allergies or other respiratory diseases. In 2008, at least 27% of home owners in the United States have claimed increased mold growth in their house. Shockingly the most perilous molds and disease-causing bacteria* are concealed in your air-conditioner (AC) system. Due to the high density of moisture inside the system, the AC system is claimed to be the major mold producing appliance in your own residence.

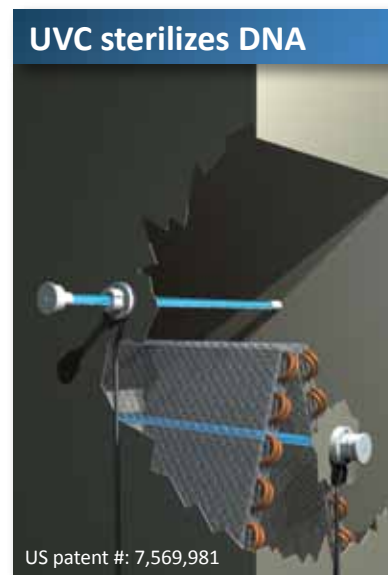
Create Pure Air At The Flick Of The Wrist! UVC Germicidal Fixtures.

UVC lamps can be installed in any new or existing HVAC system (heating ventilation and air conditioning) to put an end to all previously described health concerns. UVC light, with most of the light energy focused at 254nm, is the most effective germicidal wavelength in the entire UV light spectrum. UVC light literally attacks DNA-based airborne pollutants and mold spores by breaking DNA molecular bonds rendering them unable to reproduce.



UVC Safety Warnings And Lamp Handling

- Avoid direct contact to eyes and skin when indicator lamp is on.
- Avoid touching glass with fingers.
- Prior to installation, clean lamp with cloth slightly dampened with isopropyl alcohol.



UVC Germicidal Fixtures: A Pure Air+ Solution.

Benefit from an absolutely reliable and very long proven technology! Over tens of thousands of UVC germicidal fixtures have been installed in commercial as well as residential homes within the last 70 years:

- + Reduces, or eliminates, harmful airborne contaminants from air stream
- + Diminishes respiratory diseases, i.e. allergies
- + Eliminates awful odor and slimy build up associated with mold
- + Provides your family a fresher, cleaner and purer air to breathe
- + Zero UV exposure to residents: UVC lamp is placed inside the duct of your AC
- + Guaranteed compliance to all nationwide quality standards (ISO 9001)
- + Secures longer lifetime of your system and directly translates into less energy consumption
- + Higher energy efficiency will save the environment and lower YOUR utility costs
- + Do it yourself? Not a problem: Easy-to-install, easy-to-replace and absolutely safe
- + Enjoy a more purified air stream from the very first moment of installation

