

Pure Air @Home with UVC Technology

FAQ's

Why do I actually need a UVC air purification system? Cleaning the air inside your home can reduce or even eliminate airborne micro-organisms. This in turn will help prevent the common cold, flu, allergies, asthma, eye irritation, sinus congestion, skin irritation, fatigue, headaches, nausea, chicken pox, measles, bronchitis and many more unpleasant conditions.

Can I really install and change the lamp myself without any UV exposure?

The answer is "yes". A handy person can easily do it! A lamp indicator light outside your air duct provides you complete assurance that your home's air is being purified 24/7. A new lamp can be installed at the flick of the wrist and without any safety concerns. Otherwise it is recommended that a trained technician install and maintain this unit.

Which general safety warnings are there for UVC lamp?

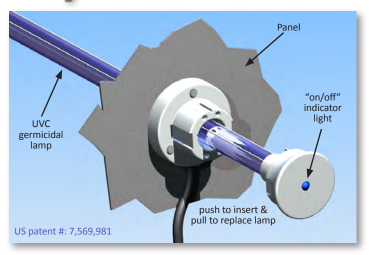
That's an easy job! Just avoid direct contact to eyes and skin when indicator lamp is on. Avoid touching the glass with fingers. Prior to installation, clean lamp with cloth slightly dampened with isopropyl alcohol.

Do I have to invest in special tools for the installation? A simple drill and screwdriver will do for the installation. There are also no tools required for replacing the lamp. Just *push* in to install and *pull* straight out to replace.

How often do I need to replace the UVC lamp? Over 9,000 hours of pure lamp life will give you 'peace of mind' for approximately one year.

How about maintenance and replacement costs? Once the UVC Technology is installed the only maintenance costs are the replacement cost for the lamp 1 time per year (approx. \$35 per UVC lamp).

Installation & Replacement



The recommended location for your UVC air purification system is either right above your air conditioning cooling A-coil (see "A" in photo below) or directly through the A-coil (see "B" in photo below) as shown above. Either of these mounting locations allows for maximum coil cleaning of mold and bio-films while inactivating/disinfecting the air borne bacteria and viruses from your upstream air flow that your family breathes every hour of every day.

