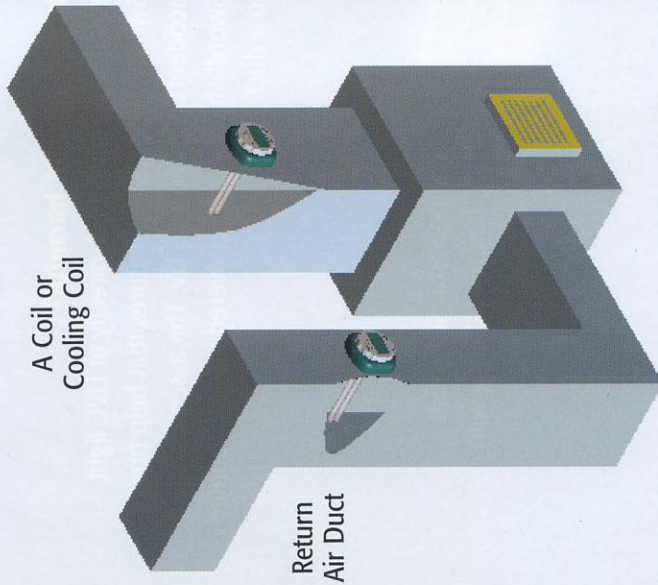


Where do I mount Swordfish?

Swordfish can be mounted in your duct above your A Coil (by a heating contractor) where it will kill 99.9% of the mold and bacteria growing there as well as most of the micro organisms passing the lamp. You can also mount Swordfish on your return air duct where it will kill most of the micro organisms passing the lamp, and they will be trapped in your replaceable air filter unable to recirculate.



Do Swordfish lamps produce Ozone?

Many of our competitors carry lamps that either produce ozone or have hazardous / noisy wire connections. Swordfish has a special lamp that produces no ozone, is shorter than most and has no end cap to limit UV light patterns.

Air Duct Mounted Accessory Classified by Underwriters Laboratories Inc., with respect to electric shock, fire and casualty hazards only. The health aspects associated with the use of this product and its ability to aid in the disinfection of environmental air have not been investigated by UL.

Outstanding Features and Benefits of Swordfish UV Air Treatment System are:

- Quick, safe and easy to install and service
- Lamp Replacement Notification
- Swordfish™ lamps produce NO ozone
- SAFE operation notification
- Protection against accidental exposure to UV
- Compact, and Lightweight
- UL & CSA Approved



Contact your local Installer:

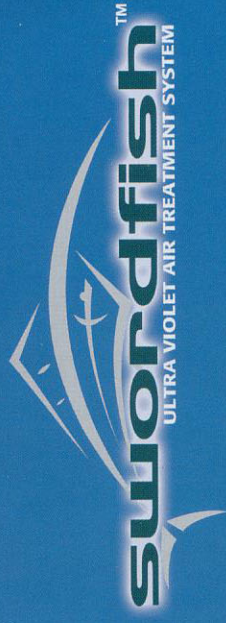
Allanson
Leaders in Innovative Electrics

33 Cranfield Road, Toronto, ON M4B 3H2 Canada

Phone: (877) 264-8444 Fax: (877) 278-0907

www.swordfishuv.com

Registered to ISO 9001:2000



Kills germs, viruses, molds and bacteria



That's right – **Swordfish Ultra Violet Air Treatment System** deactivates all mold, fungi, viruses and bacteria that grow in household HVAC systems!

Swordfish by Allanson:

Leading the challenge for healthier indoor living.



Why use any purification at all?

Studies have shown inadequate ventilation in homes can cause indoor air to be up to 10 x more polluted than outdoor air. With up to 65 million North Americans suffering from asthma (8 million children), allergies, or other respiratory issues, these conditions can be triggered by molds, dust and other aggregates. (Studies have shown up to 1 gram of duct dust can contain up to 50,000 bacteria)*.

Swordfish™ eliminates the amount of airborne contaminants in your indoor air, which can aggravate respiratory discomfort or allergy symptoms. Many studies have shown UV to be the most effective way of battling indoor air contaminants.



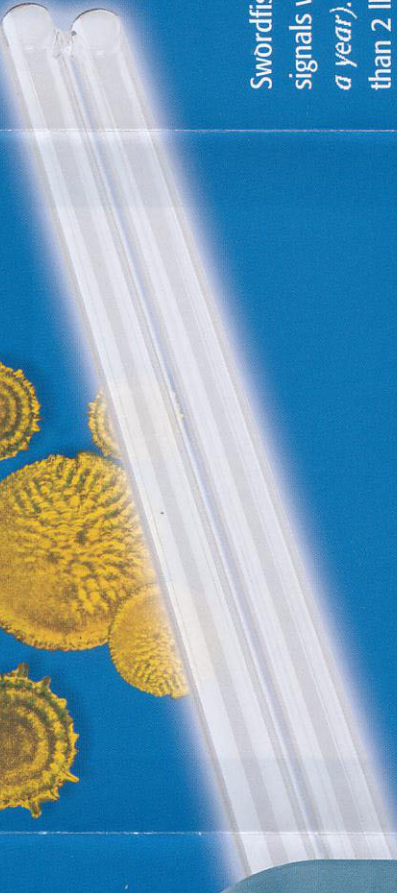
Frequently Asked Questions

Why use UV Purification vs. other types?

While there are various methods of purification or filtration on the market, UVC light actually deactivates the DNA/RNA of microorganisms rendering them harmless. Other devices can only trap the micro organisms.

Isn't UVC light harmful?

You should never look directly at UVC light. Swordfish has safety features that help prevent accidental exposure to UV. The assembled Swordfish cannot be powered unless mounted to a duct.



The powerful Swordfish UVC lamp is 16" long with 36-Watts of output.

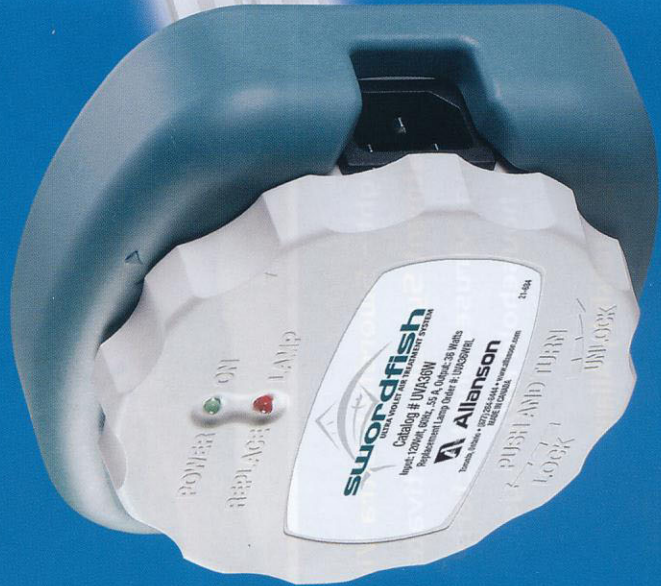
Swordfish™ has a red indicator light, which signals when to replace your lamp (*approx. once a year*). Swordfish is compact and weighs no more than 2 lbs. Swordfish draws only a 1/2 Amp.

What is the history of UV in air purification?

UV air purification has been in use for over 60 years. UV light is used to keep food and liquids germ-free during processing and packaging. It has also been used in hospitals and other commercial applications to keep indoor air germ, virus and mold free.

Does it replace other air filters?

Swordfish should be used in conjunction with a good quality air filter. It can also be used with various other indoor air purifying methods.



* Source: Cornell University January 2000