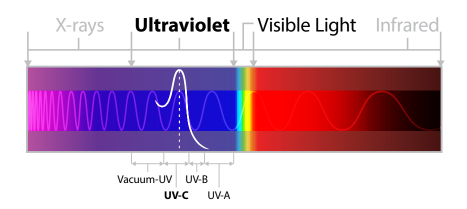
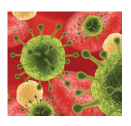
FRESH-AIRE UV & Residence

Indoor Air Quality

Whether your facility is a five star hotel, a budget motel, a college dorm, or an assisted living center, your residents expect a clean, healthy, and comfortable indoor environment. Fresh-Aire UV offers a complete selection of UV light systems that address odors and neutralize biological contaminants such as mold, bacteria, viruses, and allergens in the air and within the HVAC equipment. The result is reduced maintenance costs and improved experiences for residents and guests.



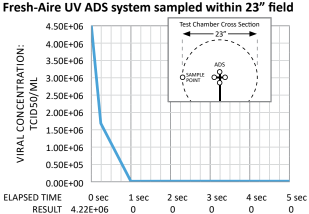
MOLD BACTERIA VIRUSES ALLERGENS ODORS





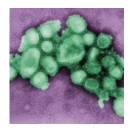
How UV Light Works

Exposure to ultraviolet light in the range of 254 nm (UVC band) disrupts the DNA or RNA of microorganisms, preventing them from reproducing, thereby effectively killing them.



★ LIFETIME WARRANTY





Proven Effective

The Fresh-Aire UV Air Disinfection System (ADS) delivered a 99.99% neutralization of the SARS-CoV-2 virus within 1 second of exposure. The test was conducted within a 23" UV field surrounding the ADS UVC 254-nanometer system on test surfaces in a laboratory setting.

Hospitality & Residence

Tight-Fit Kit[™] for PTACS & Fan Coils

FRESH-AIRE UV

The Fresh-Aire UV Tight-Fit Kit makes it possible to realize all the benefits of germicidal UV light in limited space applications including most of the fan coil units and PTACs found on the market today. Tight-Fit Kit features a low-profile lamp with metal shield and mounting magnet as a means for locating the UV light within these units for optimum UV exposure particularly where space is limited.





Tight-Fit Kit™ in PTAC

Tight-Fit Kit[™] in Vertical Fan Coil

Ice UV™

APCO-X[®] ▶

Mini UV LED[™] for Mini-Splits

Mini-Splits, like all HVAC systems they are prone to biological fouling especially on the blower wheel and cleaning them is expensive and difficult. Mini UV LED[™] sterilizes mold growth, particularly on and near the blower wheel.

Ice UV

Commercial Series

Make ice machine maintenance easier, safer, and more cost effective with ICE UV[™]. It works continuously to sterilize viruses, mold, and other dangerous pathogens that can thrive in ice machines. ICE UV[™] produces enough UVC light to sterilize microbial contaminants including mold, viruses & bacteria without damaging plastic materials inside the ice machine.

Blue-Tube UV[®] & APCO-X[®] for Air Handlers & Furnaces

Blue-Tube UV[®] and APCO-X[®] are our most popular products for residential air handlers and furnaces. Blue-Tube UV[®] provides essential germicidal UV light for HVAC coils and air stream while our award-winning APCO[®] technology neutralizes odors and VOCs in addition to germicidal disinfection.

Blue-Tube UV® 🕨

Commercial Series for Larger HVAC Systems

Fresh-Aire UV also offers a full range of products for larger HVAC systems. Applications include coil disinfection, odor/ VOC reduction, and high-output airborne disinfection.

www.FRESHAIREUV.com