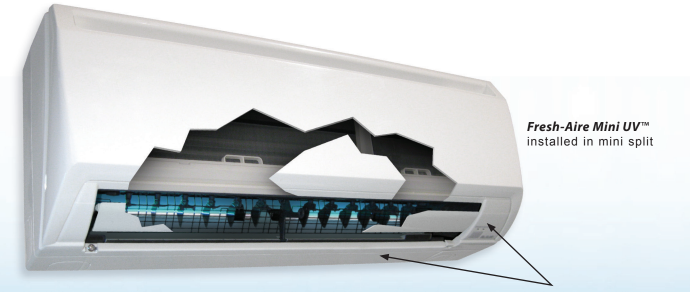


Our Smallest UV Light System for Mini Splits & Other Ductless Systems

Mini splits like all AC systems are prone to internal mold growth particularly on and near the cooling coils and blowers. Additionally airborne biological contaminants such as germs, viruses, and allergens, can breed in and be spread by air systems. Existing UV lights are too large for mini splits so we've invented the **Fresh-Aire Mini UV System**[™]. It features miniature shielded UV lamps only 9" long with a 3%" diameter - small enough to fit in the tightest of spaces.



FEATURES

- Fits mini splits & similar AC systems
- 2 Mini UV lamps only 9" L x 3/8"D
- 120 or 208-230 VAC power supply
- Flexible mounting options
- 1 year guaranteed lamp life
- 1 year power supply warranty

BENEFITS

- Inhibits mold growth inside HVAC system
- Keeps air system components clean
- Saves energy/reduces maintenance costs
- Reduces airborne microbial contaminants

Power supply designed for easy mounting in line chase or control box

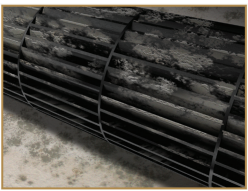
WWW.FRESHAIREUV.COM



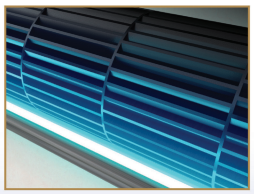


By reducing mold growth inside the HVAC system **Fresh-Aire Mini UV™** saves energy and reduces the need for system maintenance.

Mini UV Specifications	
TUV-MINI-D-120 TUV-MINI-D-230	
Standard 100% 254 NM Germicidal UV-C Spectrum Cold Cathode	
TUVL-MINI	
UV Lamps: 9"L x 0.4"Dia. Power Supply: 1.5"H" x 6"W x 1"D	
0.5 lbs.	
120 or 208-230 VAC 50 / 60 Hz, 0.1 Amps,	
1 Year on all parts	



Mini split blower wheel with mold.



Fresh-Aire Mini UV™ inhibits microbial growth on the blower wheel and surrounding areas.

Patent Pending

