

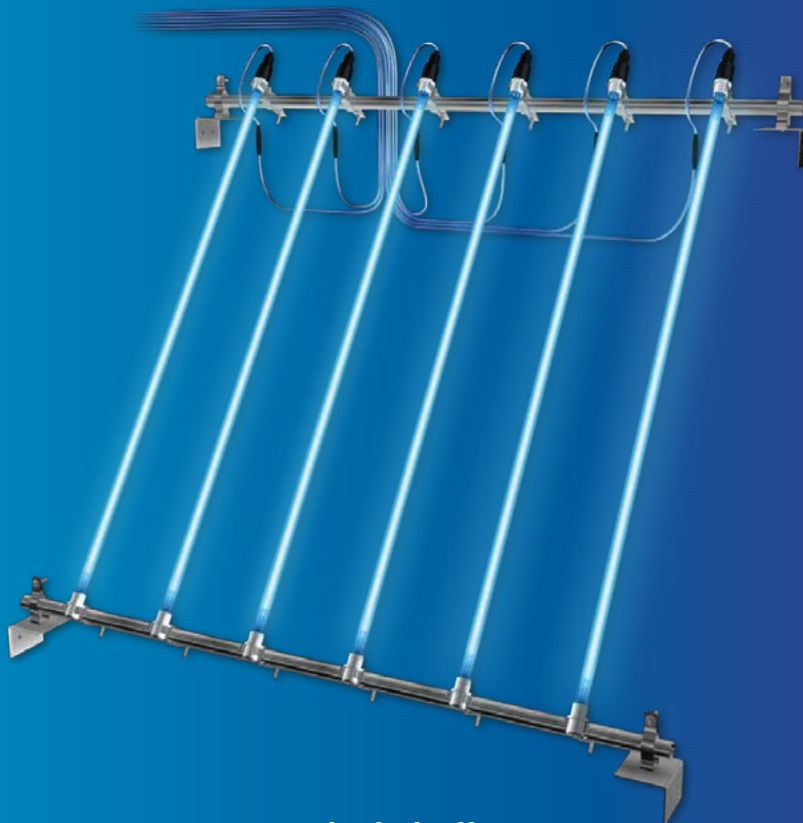


INDOOR AIR QUALITY

PRODUCT GUIDE

FRESH-AIRE UV[®]

The Indoor Air Quality Expert



www.mingledorffs.com

TABLE OF CONTENTS

Table Of Contents	
Air Disinfection	3-4
Odor/VOC Reduction	5
Room Disinfection	6
Small Systems	7
Purity System	8-9
UVGI Installation & ROI Estimate	10
Ice Machines—ICE UV	11-12
APCO-X	13
Original APCO	14
Blue—Tube UV	15
Fresh-Aire UV Light System	16
UV Light LED System for Mi-Splits	17
Polarized HVAC Filtration System	18
Whole-House Air Purifier	19
MAG 15 Magnetic Mount Air Purifier	20



FRESH-AIRE UV

The Indoor Air Quality Expert



[BUY NOW](#)

AIRBORNE DISINFECTION

BLUE-TUBE XL (TUV-BTXL)

Biological fouling (usually caused by mold) is a common problem in commercial air handlers. The cool, moist interior of the air system is an ideal breeding-ground for mold. A biofilm of only 0.002" can reduce efficiency by 37%! Unfortunately the conventional cleaning procedures used to kill mold are expensive, labor intensive, and use harsh chemicals which are themselves a source of environmental contamination and a health risk to maintenance workers.

The good news is that UVGI is proven to sterilize cooling coils continuously, 24/7, safely, and cost-effectively. The Fresh-Aire UV Commercial Series Standard "L" System, Tubular Rack System, and APCO Rack System are all designed to stop biological fouling on the coils and will quickly pay for themselves in energy and maintenance savings.

The Fresh-Aire UV Commercial Series Standard "L" System and Tubular Rack System are both ideal for coil disinfection. The APCO Rack System reduces odors and VOCs in addition to disinfecting coils. Smaller commercial air systems (up to 7.5 tons) can use one of our AHU Series 1 products for coil disinfection.

This system is designed to save energy and maintenance costs associated with commercial HVAC. A biofilm of only 0.002" can reduce efficiency by 37%! Ultraviolet germicidal irradiation (UVGI) is the most cost-effective and practical solution. Blue-Tube XL offers easy and flexible installation. It includes an advanced multi-voltage water-resistant power supply. All parts (except lamps) are covered by a lifetime warranty. This system also improves indoor air quality by sterilizing airborne bacteria, viruses, and allergens.

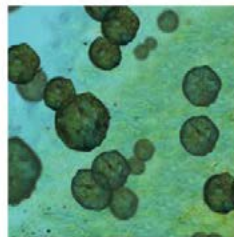
STERILIZES BIOLOGICAL PATHOGENS



VIRUSES



BACTERIA



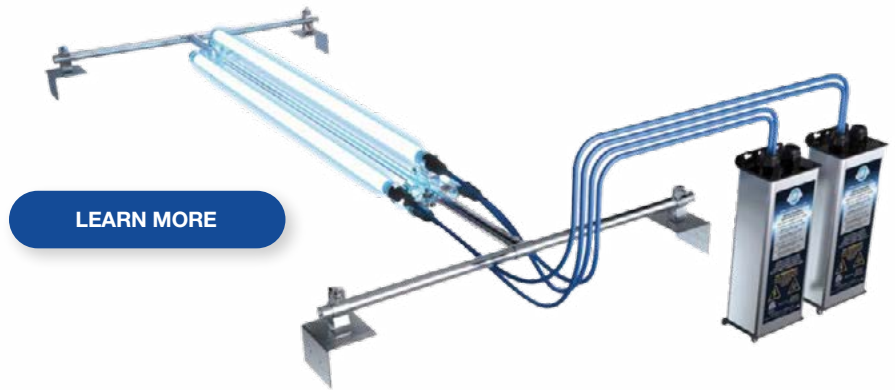
MOLD



ALLERGENS

FRESH-AIRE UV

The Indoor Air Quality Expert



AIRBORNE DISINFECTION

AIRBORNE DUCT SYSTEM (TUV-C-ADS)

Airborne infectious diseases are one of the most serious threats to health related to HVAC equipment. In settings such as hospitals, clinics, yoga studios, elder care and veterinary facilities airborne pathogens can be spread by the air system threatening the health of patrons and exposing facility owners to liability risks.

Fortunately Fresh-Aire UV has a solution. Our Airborne Disinfection System equipped with high-output UV-C lamps kills airborne pathogens 24/7.

Airborne Duct System (TUV-C-ADS)

This product is ideal for hospitals and other applications where airborne germicidal disinfection is a priority. It is installed in HVAC ducts to maximize exposure time with the air. Because exposure to surface materials is limited this system uses our high-output 32" UV lamps for maximum airborne kill. Choose grid or radial configuration. More lamps can be added as needed depending on duct size and length.



FRESH-AIRE UV

The Indoor Air Quality Expert

ODOR/VOC REDUCTION

APCO RACK SYSTEM (TUV-C-APCO)

Volatile Organic Compounds (VOCs) are the source of nearly all odors. Unpleasant odors in a business, medical, or animal care facility can be a real problem. VOCs are not only the source of unpleasant odors, they can also be toxic. Chemicals like formaldehyde, acetone, and toluene are significant health risks and contribute to indoor air pollution.

APCO technology from Fresh-Aire UV, which was initially developed for residential whole-house duct mounted air purifiers, has been adapted for larger commercial systems with the APCO Rack System. This award-winning technology uses a unique combination of UV-C light, activated carbon, and titanium dioxide to safely adsorb and neutralize VOC molecules in the air as it passes through the HVAC system. APCO technology produces no ozone. For smaller systems consider a duct-mounted APCO system Residential APCO page.

APCO carbon cells trap and hold VOC molecules so they can be neutralized by a process called photocatalytic oxidation (PCO). The PCO reaction also keeps the cells clean so they should never need to be replaced.

APCO Rack System (TUV-C-APCO)

Our most advanced commercial product adds our award-winning APCO gas-phase air purification technology to the Tubular Rack System. APCO cells contain activated carbon infused with titanium dioxide which reacts with UV-C light to capture and catalyzes odor-causing and potentially toxic VOCs. Proper use of the APCO Rack System can reduce the amount of outside air needed for ventilation according to ASHRAE Standard 62.1.



BUY NOW



FRESH-AIRE UV

The Indoor Air Quality Expert

ROOM DISINFECTION

ESDS ROOM DISINFECTION SYSTEM

Another application for high-output germicidal UV light is sterilization of room surfaces. It is critical for facilities such as hospitals, veterinary clinics, and food processing centers to limit the spread of biological contaminants as much as possible. The Environmental Surface Disinfection System (ESDS) from Fresh-Aire UV Commercial Series addresses the need for surface disinfection in spaces that are prone to biological contamination or where biohazards must be kept to an absolute minimum.

ESDS Room Disinfection System

The Environmental Surface Disinfection System uses germicidal UV-C light to disinfect room surfaces when the area is unoccupied. The UVGI system features overhead mounted high-output germicidal UV-C light fixtures. Each unit comes with an internal electronic power supply and door interlock safety switches. The Fresh-Aire UV lamps included with ESDS are of the highest quality hard quartz and are encased in a shatter-proof Teflon safety coating. Features a metal fixture with enclosed 120 or 230 VAC power supply, 1 or 2 high-output 12000 hour UV-C lamps. 1 or 2 lamp models are available.



[LEARN MORE](#)



FRESH-AIRE

The Indoor Air Quality Expert

SMALL SYSTEMS

TIGHT-FIT KIT

Not all commercial HVAC applications are large. We also make germicidal UV systems for PTACs, Fan Coils, Mini-splits, and smaller air handlers. Our magnet-mounted Tight-Fit Kit is ideal for PTACs and Fan Coils and our Mini UV is designed specifically for Mini-split AC systems. Furnaces and air handlers up to 7.5 tons can benefit from an APCO, AHU Series 1, or Blue-Tube UV system. The APCO Mag System is particularly well-suited for roof-top package units.

We also make Ice UV systems for ice machines of all sizes.

Tight-Fit Kit

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. The kit provides a means for locating the UV light within these units for optimum UV exposure particularly where space is limited.



[LEARN MORE](#)



Inside unit

FRESH-AIRE UV

The Indoor Air Quality Expert

PURITY ULTRA HEPA/UV SYSTEM STANDALONE AND WALL MOUNT

Purity Ultra address biological and particulate contaminants in indoor air. This versatile unit can be integrated into the HVAC system or operate as a stand-alone or wall-mounted system. Purity Ultra delivers hospital-level disinfection and submicron (PM 2.5) particulate removal. It is designed to significantly improve indoor air quality where it is most critical. Purity Ultra includes HEPA filtration and patent-pending onboard and remote sensors. Standard wall plug 120V/220V, 50/60Hz.

HOUSING

- Premium, easy-to-clean stainless steel

SMART LCD DISPLAY

- Fan speed indication
- Air quality indication
- Room oxidation levels
- Chamber pressure
- Lamp status
- Days left counter for replacement parts
- Visual and audible alarms

FEATURES

- Stainless steel housing
- 450 CFM blower
- Includes award-winning APCO® technology
- HEPA filtration
- Pressure sensors
- Air quality sensors allow for real-time IAQ monitoring
- Multiple high-output UVC germicidal options
- Multiple safety features & interlocks
- Quiet operation
- Medical/Industrial grade



[LEARN MORE](#)

Smart LCD Display



FRESH-AIRE[®]

The Indoor Air Quality Expert

PURITY COMMERCIAL FILTER POLARIZED FILTRATION SYSTEM

Now, more than ever, providing the best possible air quality for occupants is a high priority for commercial building owners and managers. Conventional HVAC filters only capture the largest particles. Unfortunately, it's the fine particulates that are the greater threat. Purity Low Profile Commercial captures the smallest particles (known as PM 2.5) down to 0.1 microns and has achieved 97% efficiency removing 0.3 micron particulates in laboratory testing .

Meets CSA Standard C22.2 No.: 187-M1986 and UL Standard ANSI/UL Std No 867 (4th Ed.) for electrostatic air cleaners.

According to the Indoor Air Quality Procedures outlined in the ASHRAE Standard 62-2001, large buildings using the polarized filtration system could cut their outside air requirements by half or even two thirds

- **97% effective capturing particles down to .3 microns (.00001")**
- **Pressure drop as low as 0.4 WC @ 500 fpm**
- **Only 1 watt of electricity per panel**
- **30% odor-causing VOC reduction per pass**
- **Low-cost media replacement (*4-6 months on average)**
- **Fits standard 2" commercial filter slot**
- **Lifetime system warranty**

Purity Low Profile captures particulates of all sizes (down to an incredibly small 0.1 microns). It uses an polarized charge to attract and clump particles together making them easier to capture without restricting air-flow.



[LEARN MORE](#)

COARSE PARTICLES (<10 MICRONS) :

- Bacteria
- Dust & Dirt
- Dust Mites & Debris
- Mold Spores
- Pet Dander
- Pollen

FINE PARTICLES (<2.5 MICRONS) :

- Viruses
- Atmospheric Dust
- Pet Allergens
- Smog
- Soot
- Tobacco Smoke



SAND GRAIN
63 - 2000 microns



DUST MITE
300 microns

Purity Low Profile captures particulates of all sizes (down to a incredibly small 0.1 microns). It uses an polarized charge to attract and clump particles together making them easier to capture without restricting air-flow.



BACTERIA
0.3 - 5 microns



VIRUS
0.2 microns

FRESH-AIRE UV

The Indoor Air Quality Expert

UVGI INSTALLATION & ROI ESTIMATE

BLUECALC ESTIMATE

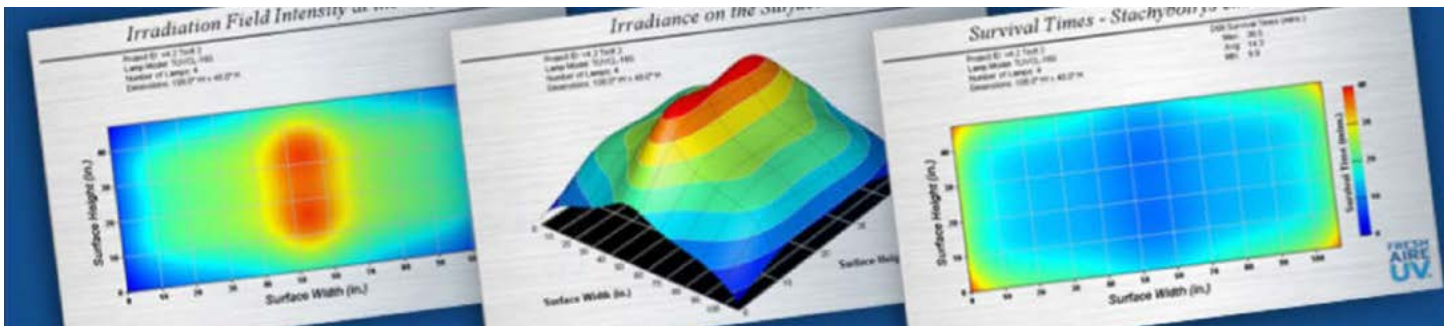
Fresh-Aire UV consultants will work with you throughout the design and installation of your commercial UVC system. This will provide you with all the information necessary to configure the best possible UVGI solution for your project. Our knowledgeable staff will examine the parameters of your application and analyze them using our proprietary BlueCalc Software.

The free analysis & report generated by our BlueCalc Software contains a description of the precise number and placement of UVC lamps needed to achieve the goals listed in the BlueCalc Analysis & Report Request Form. For HVAC applications it also contains graphic representations of the estimated pattern of irradiation on the cooling coils or air stream.

Select the type of UVGI application you are interested in from the links below or call 800-741-1195.



**FREE BLUECALC
Analysis & Report**



FRESH-AIRE UV

The Indoor Air Quality Expert

ICE MACHINES—ICE UV

THE ORIGINAL GERMICIDAL UV LIGHT FOR ICE MACHINES

The Original Germicidal UV Light for Ice Machines

Now ice machine maintenance is easier, safer, and more cost-effective thanks to the award winning ICE UV germicidal UV light system from Fresh-Aire UV. ICE UV works continuously to kill germs before they become established, reducing the need for frequent cleanings. The UV-C lamp is designed to produce just the right amount of UV-C light; enough to kill germs inside the ice machine without damaging plastic materials inside.

BENEFITS

- UV-C lab test confirms 90% microbes killed after 10 minutes; 99.9% after 24 hrs .
- Saves money on ice machine maintenance
- Works continuously to keep ice machines clean
- Effective against mold, bacteria & viruses
- Reduces health risks from dirty ice
- Cleaner, clearer ice

FEATURES

- UV fits in all types of ice machines
- 3 & 4 lamp systems available
- 32" lamp systems available
- 2-Year water-resistant germicidal UV-C lamp
- Shatter-resistant Teflon® lamp coating
- Lifetime warranty on all parts except lamp
- 110–277 VAC electronic power supply
- Movable mounting bracket and shield
- Multi-lamp configurations for large systems

No Worries!

We are so confident in the quality of our design and manufacturing that this product comes with a lifetime warranty on all parts except the UV lamp (which needs to be replaced every one or two years depending on model).



[BUY NOW](#)



FRESH-AIRE UV

The Indoor Air Quality Expert

ICE MACHINES—ICE UV

What Ice UV Does:

SAVE MONEY BY REDUCING MAINTENANCE COSTS

In the past, frequent applications of cleansers and chemicals were required to keep the inside of ice machines sanitary. This process is costly and time consuming.

SAFE, EASY, COST-EFFECTIVE

With the Ice UV germicidal ultraviolet light system, ice machine maintenance has become easier, safer, and more cost-effective. Ultraviolet light kills mold and other microbes before they become established reducing the need for machine maintenance.

How Ice UV Works:

GERM-KILLING POWER OF UV-C LIGHT

For over a century scientists have known about the germ-killing properties of UV-C light. Because this frequency of light is filtered out by the Earth's atmosphere microorganisms have no defense against it. It works by scrambling their DNA which prevents them from reproducing.

DNA SCRAMBLE

UV-C light works by penetrating the cell walls of microorganisms and scrambling their DNA. This prevents them from reproducing.

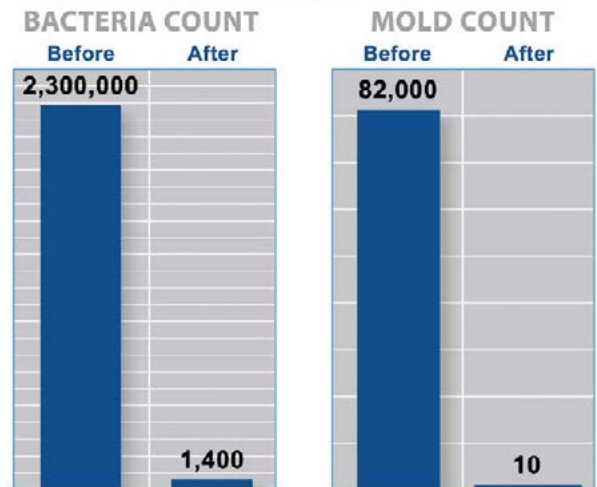
Ice UV Models :

- **TUV-ICE-ST**
Germicidal UV light for ice machines, 110–277 VAC, 2 year UV-C lamp.
- **TUV-ICE-DT**
Germicidal UV light for ice machines, 110–277 VAC, dual 2 year UV-C lamps.



[LEARN MORE](#)

MICROBE INACTIVATION AFTER 9 WEEKS OF EXPOSURE



FRESH-AIRE UV

The Indoor Air Quality Expert

APCO-X

Introducing our most advanced whole-house air treatment system yet. APCO-X is the result of ten years of APCO development. It will revolutionize indoor air quality with significantly improved performance, functionality, and reliability.

- 33% more effective than previous model in laboratory tests
- V-Twin element with over 65% more effective carbon surface area
- EverCarbon™ cells with proprietary antimicrobial nanotechnology
- 3 year UV-C lamp
- LED status and lamp fault indicator
- Translucent polycarbonate housing
- Face-plate rotates for vertical or horizontal installation

THE OTHER TWO THIRDS

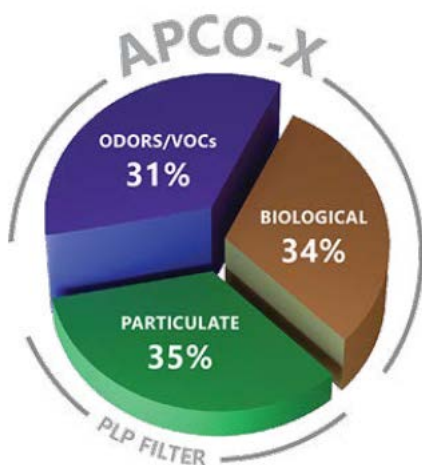
APCO-X combines UV-C light and our proprietary EverCarbon™ cells to safely reduce odor-causing VOCs and biological contaminants. For the remaining third (particulates) consider adding a Fresh-Aire UV Purity Low Profile polarized HVAC filter.

VALIDATED OZONE FREE

Fresh-Aire UV APCO is the first UV/PCO based air purification product line to achieve the UL environmental claim validation (UL-2998) which identifies air purification systems that emits zero ozone. They are then listed in the UL SPOT database of sustainable products.



[BUY NOW](#)



[Specifications](#) | [Manual](#) |

[Specifications](#) | [Manual](#) | [APCO-X Assets](#)

FRESH-AIRE UV

The Indoor Air Quality Expert

ORIGINAL APCO

ORIGINAL APCO/APCO RT/APCO MAG

The one that started it all. With hundreds of thousands of units installed the original six-cell APCO is still a top performer.

- Award-winning air treatment technology
- Validated ozone-free
- Lifetime carbon cells
- One or two year UV-C lamp

APCO RT

Similar to the Original APCO but smaller, with only four carbon cells. APCO RT is designed for narrower ducts and limited-space installations.

- Award-winning air treatment technology
- Validated ozone-free
- Lifetime carbon cells
- One or two year UV-C lamp
- Fits smaller ducts

APCO MAG

APCO MAG is designed for internal mounting using a magnet (or screws) and is available with either a 15" lamp (6 cells) or 11" lamp (4 cells).

- Award-winning air treatment technology
- Validated ozone-free
- Lifetime carbon cells
- One or two year UV-C lamp
- Ideal for mounting at the coil, rooftop package units, etc.



[BUY NOW](#)

[LEARN MORE](#)

FRESH-AIRE UV

The Indoor Air Quality Expert

WORLD'S MOST POPULAR HVAC UV LIGHT

BLUE—TUBE UV

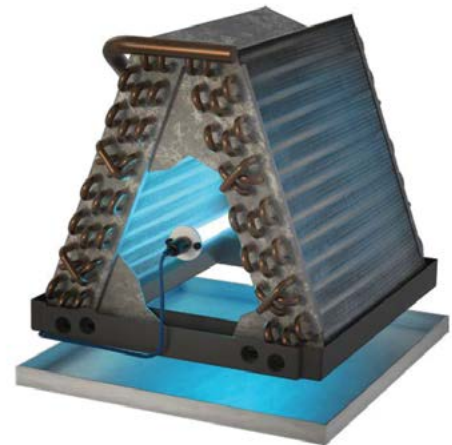
World's Most popular HVAC UV Light Blue-Tube UV is the single most popular germicidal UV light product for HVAC system in the world. Home owners breathe easy knowing that the air their family breathes is protected by this proven technology. Blue-Tube UV is the simple, safe, and effective way to keep your air system clean and improve indoor air quality.

AWARD-WINNING DESIGN

Blue-Tube UV features a number of patented innovations from Fresh-Aire UV. The original low-voltage UV light kit for HVAC has been updated to include a magnetic mounting bracket and now has a 110–277 VAC high-voltage power supply option. Choose one or two year lamps.

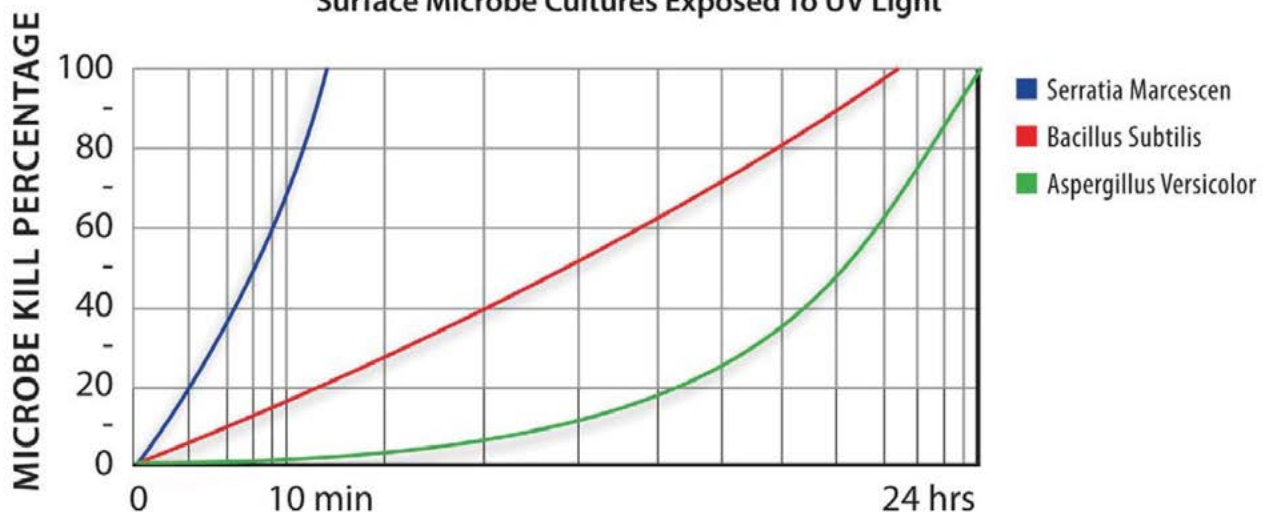
HOW BLUE-TUBE UV® WORKS

Blue-Tube UV is installed in the central air system where it works continuously to fight mold and other biological contaminants in the air and on HVAC system interior surfaces, particularly the cooling coil. For over a century scientists have known that certain frequencies of light have a devastating effect on microbial life. We now know that exposure to ultraviolet light in the range of 254 NM (UV-C band) disrupts the DNA of micro-organisms thus preventing them from reproducing, thereby effectively killing them.



[BUY NOW](#)

UV Antimicrobial Effectiveness Surface Microbe Cultures Exposed To UV Light



FRESH-AIRE UV

The Indoor Air Quality Expert

THE ORIGINAL FRESH-AIRE UV LIGHT SYSTEM AHU SERIES 1

The Fresh-Aire UV AHU Series 1 germicidal UV light system is installed in the central air system where it sterilizes airborne viruses and bacteria. It also suppresses mold growth on the cooling coils and surrounding areas while generally improving indoor air quality throughout the home. It is available in single/dual or triple/quad lamp configurations for more comprehensive UV light disinfection.

HEAVY-DUTY POWER SUPPLY

The auto-switching 120–277 VAC power supply is completely sealed for mounting in wet locations. In addition, the UV lamp cables incorporate a waterproof connector design with a 6' lead to allow safe routing of cables within the air handler. The power supply is available with an optional 120 VAC plug.

NO WORRIES!

We are so confident in the quality of our design and manufacturing that this product comes with a lifetime warranty on all parts except the UV lamp (which needs to be replaced every one or two years depending on model).

What AHU Series 1 Does

CLEAN COILS

Mold thrives in the cool, moist interior of the central air system. UV-C light is proven effective at sterilizing mold and other biological contaminants. Moldy coils shorten the life of the air system and waste energy by reducing efficiency. UV-C light kills the mold and reduces the need for system maintenance.

INDOOR AIR QUALITY

According to the EPA indoor air pollution is often five times worse than outdoor and represents a significant health risk. AHU Series 1 improves indoor air quality by sterilizing mold, bacteria, viruses, and allergens from the air as it cycles through the central air system.

How AHU Series 1 Works

GERM-KILLING POWER OF UV-C LIGHT

For over a century scientists have known about the germ-killing properties of UV-C light. Because this frequency of light is filtered out by the Earth's atmosphere microorganisms have no defense against it. It works by scrambling their DNA which prevents them from reproducing.

DNA SCRAMBLE

UV-C light works by penetrating the cell walls of microorganisms and scrambling their DNA. This prevents them from reproducing.



[BUY NOW](#)

FRESH-AIRE UV

The Indoor Air Quality Expert

UV LIGHT LED SYSTEM FOR MI-SPLITS

MINI UV LED-UV LIGHT LED SYSTEM FOR MINI-SPLITS UV LIGHT LED SYSTEM FOR MI-SPLITS

Mini UV LED is the first-of-its-kind UV light LED system for mini-splits and similar limited space applications. Like all A/C systems, mini-splits are prone to internal mold growth and microbial contamination, particularly on and near the blower wheel. The LED light strip in Mini UV LED is designed to sterilize surfaces while having no impact on plastic materials.

BENEFITS

- Maintains a clean mini-split system
- Fights mold on blower wheel
- Reduces maintenance costs
- Extends life of mini-split system
- Improves indoor air quality

FEATURES

- Fits mini-split & ceiling cassette A/C systems
- UV LED spectrum is safe for eyes & plastics
- Adhesive LED strip is trimmed to length
- 120–277 VAC power supply
- 50,000 hour+ expected LED life
- 5 year warranty on all parts



[BUY NOW](#)

[Specifications](#) | [Manual](#) | [Mini UV LED Assets](#)

Specifications	
Dimensions	LED strip: 40" L x 0.375" H
Weight	1 lb.
Electrical	120, 230, 277 V ~ 0.47 A, 50/60 Hz PF ≥ 0.9, THD ≤ 20%
Kit Includes	LED strip, LED driver, #8 pan screws, panduit straps, warning stickers, manual
Warranty	All parts 5 years
Part Number: TUV-MINI-LED	



FRESH-AIRE UV

The Indoor Air Quality Expert

PURITY LOW PROFILE (PLP) 1" POLARIZED HVAC FILTRATION SYSTEM

The Fresh-Aire UV® Purity Low Profile Polarized Filtration System (PLP) offers relief from particulate indoor air pollution. It is the perfect retrofit to replace your HVAC filter with a high efficiency whole-house air filtration system.

- UV-reactive filter media with Goldshield™ antimicrobial nanotechnology
- Captures particulates, allergens, pet dander, dust mites, spores, etc.
- 97% effective capturing particles down to .3 microns (.00001")
- Low-cost media replacement (*3-6 months on average)
- Fits standard 1" filter slot
- Lifetime system warranty

NO WORRIES!

We are so confident in the quality of our design and manufacturing that this product comes with a lifetime warranty on all parts except the UV lamp and filter media which need to be replaced every 2 years.

PLP MEDIA

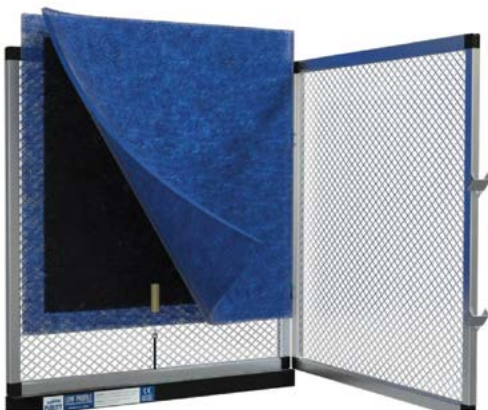
Purity Low Profile filter media is designed to be easy to install. Each replacement pack comes with two collector pads. Just power down the system, open the frame and replace the pad by sliding it onto the electrode.

INDOOR AIR POLLUTION

Indoor air pollution divides roughly into thirds. PLP captures particulates like a conventional filter, only much more efficiently. PLP is equivalent to a MERV 13 filter while typical conventional filters are rated at 6-8 MERV. Conventional MERV 13 filters are notorious for restricting air-flow but PLP avoids this problem by attracting particulates with an electronically charged pad.



[LEARN MORE](#)



FRESH-AIRE UV

The Indoor Air Quality Expert

THE ULTIMATE WHOLE-HOUSE AIR PURIFIER

Purity offers the ultimate enhancement to indoor air quality. The system includes a MERV 11 filter, germicidal UV-C light, and photocatalytic media. These three proven technologies actively reduce all types of airborne contaminants. Purity is attached to your central air system (furnace or air handler) and purifies the air throughout the home.

Three Levels of Protection

1. UV REACTIVE FILTER

This efficient MERV 11 filter media kills germs with Goldshield™ antimicrobial nanotechnology and works with the UV light to trap and destroy microbes. Special filter material will not degrade from exposure to UV light.

2. GERMICIDAL UV LIGHT

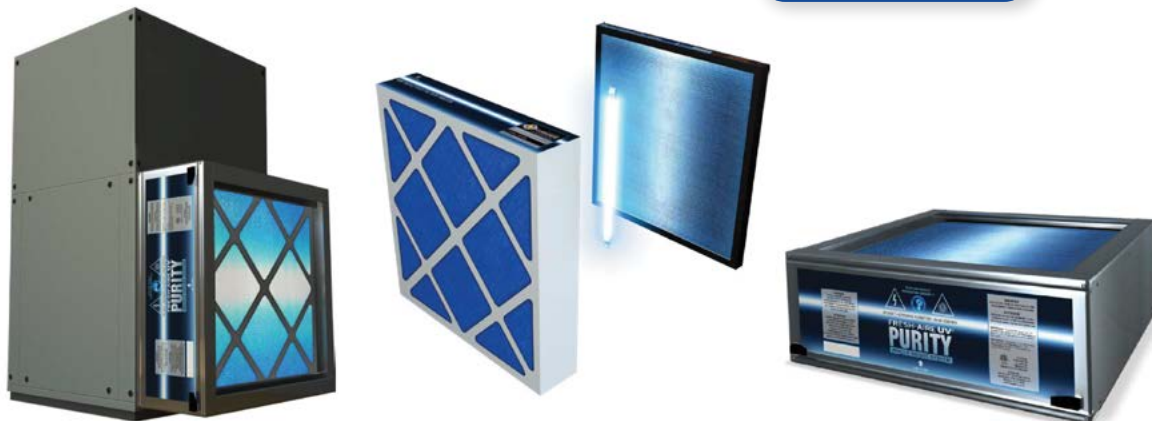
The UV-C light inside Purity sterilizes biological contaminants such as mold, bacteria, viruses, allergens, etc. in the air as they pass through the system. UV light also reduces microbial growth on air system interior surfaces.

3. PHOTOCATALYTIC MEDIA

UV-C light shining on this specially prepared filter media creates a photocatalytic effect which captures volatile organic compounds (odor molecules) and transforms them into harmless water vapor and carbon dioxide.



[LEARN MORE](#)



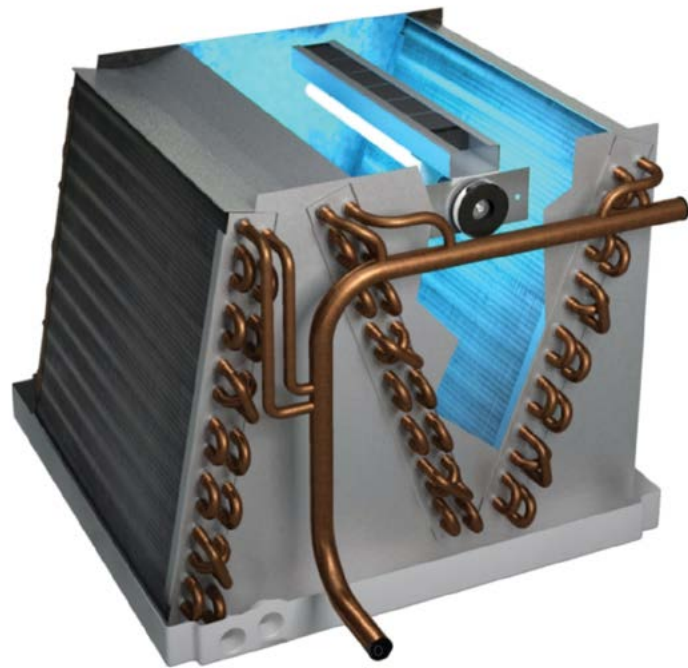
FRESH-AIRE UV[®]

The Indoor Air Quality Expert

MAG 15 MAGNETIC MOUNT AIR PURIFIER 18-32 VAC, 2-YEAR UV LAMP

APCO is the award-winning air cleaning technology that combines the power of UV-C light with (6) activated carbon cells. APCO Mag is designed for mounting inside the HVAC system using a magnet. APCO Mag neutralizes odors and toxic VOCs, and sterilizes microbial contaminants in the air and air system. APCO Mag models include low-voltage (18-32 VAC) or high-voltage (110-277 VAC) power supplies and a one or two year lamp.

[BUY NOW](#)





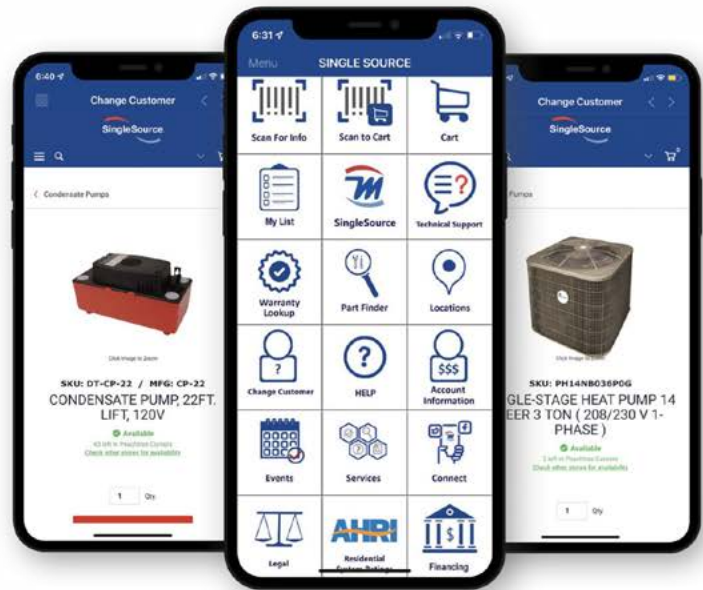
Order Online

PreSeason wishlist available on SingleSource™

- 24/7 access to product information
- Real-time inventory and pricing
- Place orders anytime, anywhere

Get started in 3 simple steps!

1. Download our new App
2. Login to your SingleSource™ account or request an account from home screen
3. Start placing orders online



DOWNLOAD THE APP



What can SingleSource™ do for you?

24/7 ACCESS

- Place orders anytime, anywhere
- Check local inventory and pricing without making a phone call
- Never wait on hold

PRODUCT DATA

- Fast and easy product look-up
- Access product manuals, replacement part lists, and technical specifications
- Search all parts, supplies and equipment with ease

JOB COSTING

- Attach purchase order numbers to web orders and keep your jobs organized under your account
- Create new wishlists for items you order all the time
- Upload your orders as spreadsheets
- Search order history fast and easy

MOBILE ACCESS

- Built for desktop, mobile and tablet compatibility
- Optimized for any device to drive your business on the go
- Search local inventory based on your geolocation

RELIABILITY & CONTROL

- Tested to enhance your business work-flow
- Create admin accounts for your employees based on their role and control their individual access

LOGISTICS

- Know what you're getting, where it's coming from, and when you'll get it
- See product availability at all Mingledorff's locations
- Avoid shipping fees with in-store pickup options or request delivery during checkout



Equipping HVAC Professionals to Succeed

Alabama

Anniston	105 E. D Street Anniston	(256) 241-3026
Auburn/Opelika	2295 1 ST Ave Opelika	(334) 734-8011
Birmingham	516 31 ST St N Birmingham	(205) 250-7714
Dothan	205 Wedgewood Dr. Dothan	(334) 836-1035
Gulf Shores	820 Commerce Dr. Gulf Shores	(251) 968-2660
Huntsville	391 Nick Fitchard Rd. NW Huntsville	(256) 859-2691
Loxley	30020 County Rd. 49 Loxley	(251) 964-2707
Mobile	5522 Commerce Blvd West Mobile	(251) 476-6285
Montgomery	861 Plantation Way Montgomery	(334) 262-4855
Muscle Shoals	107 Commerce St. Muscle Shoals	(256) 383-6904
Tuscaloosa	5030 Old Montgomery Hwy Tuscaloosa	(205) 632-7176

Florida

Fort Walton	76 Beal Pkwy. SW Ft. Walton Beach	(850) 244-2017
Panama City	3012 Lisenby Ave Panama City	(850) 913-0585
Pensacola	4405 N Palafox St. Pensacola	(850) 438-1005

Georgia

Albany	205 Baldwin Dr. Albany	(229) 432-5254
Augusta	3618 Wrightsboro Rd Augusta	(706) 651-1950
Athens/Bogart	105 Whitetail Way Bogart	(706) 548-4019
Atlanta	1290 Tacoma Dr. Atlanta	(404) 875-7755
Brunswick	275 Rose Dr. Brunswick	(912) 265-5193
Braselton (MEC)	5456 Dalton Ct. Braselton	(770) 967-3263
Columbus	6201 W Hamilton Park Dr. Columbus	(706) 322-3870
Conyers	335 Gee's Mill Business Pkwy Conyers	(770) 918-9132
Cumming (MEC)	2570 Business Dr. Cumming	(770) 781-5533
Forest Park	5158 Kennedy Rd. Suite C Forest Park	(404) 361-2474
Gainesville	2472 Hilton Dr. Gainesville	(770) 297-9335
Lawrenceville	2111 Cedars Rd. Bldg A Lawrenceville	(678) 442-1060
Lawrenceville (MEC)	111 Tanner St. Lawrenceville	(770) 963-6226
Lithia Springs	320 Thornton Rd. #106 Lithia Springs	(770) 948-3451
Macon	5527 Thomaston Rd. Macon	(478) 474-8544
Marietta	1060 Triad Ct. Marietta	(770) 426-0551
Marietta (MEC)	1050 Industrial Park Dr. Marietta	(770) 354-1174
Newnan	70 Enterprise Ct. Newnan	(770) 239-2105
Peachtree Corners	6675 Jones Mill Court Peachtree Corners	(770) 239-2100
Savannah	103 Central Jct. Blvd. Savannah	(912) 232-1228
Statesboro	126-A West Parrish St. Statesboro	(912) 764-8841
Valdosta	363 Connell Rd. Valdosta	(229) 245-8200
Warner Robins	110 Byrd Way Warner Robins	(478) 953-3727

Mississippi

Hattiesburg	1851 Lincoln Rd Hattiesburg	(601) 579-9670
Ocean Springs	5717 Suntec Dr, Sunplex Ind Park Ocean Springs	(228) 497-5090

South Carolina

Hardeeville	132 Red Oaks Lane Ridgeland	(843) 867-2143
Hilton Head	21 Hunter Rd. #3715 Hilton Head	(843) 689-3404