





### CHOOSING THE RIGHT IAQ PARTNER MAKES ALL THE DIFFERENCE.

Fresh-Aire UV® is an innovative and established leader in the field of indoor air quality. We have dynamic sales, marketing and engineering teams and robust research and development.

Our two 30,000 sq. ft. facilities are located in Jupiter, Florida with production in the USA.

We are passionate about what we do and driven to provide you with only the best IAQ solutions. Our safe and effective, filtration and award-winning UVC light and carbon products capture particulates and neutralize air contaminants and deliver healthier HVAC systems – tackling problems that matter to homeowners the most, like:

AllergensViruses

Mold
 Odors

Bacteria

Fresh-Aire UV products are cost-effective and save energy while improving the health and life of the HVAC system.

Our best-in-class training, marketing tools and insights help contractors become leaders in IAQ.







### SCIENTIFICALLY VALIDATED, PROVEN TECHNOLOGY

### What is UVC Light and How Does it Work?

Ultraviolet (UV) is a range of light frequencies that are mostly invisible to the human eye. The UVC band is most effective at neutralizing germs because its short wavelength is able to penetrate the cell walls of microorganisms and scramble their DNA.

### **Well-Established Technology**

The unique germicidal properties of UV light have been known for being a highly effective disinfectant for over a century. Ultraviolet light is now widely used in hospitals and laboratories to sanitize instruments and work surfaces and to prevent the spread of potentially lethal airborne and surface infectious diseases. The technology is used by the food industry to sterilize product before packaging, and water treatment systems large and small incorporate UV light as a chemical-free means of purification.

### **Improves Indoor Air Quality**

According to the Environmental Protection Agency, indoor air pollution is often five times worse than outdoor and represents a significant health risk. UVC improves indoor air quality by neutralizing mold, bacteria, viruses, and allergens from the air and the HVAC equipment as it cycles through the central air system.

UVC disinfection technologies are promoted as part of a layered strategy for reducing transmission of diseases by organizations such as:

**CDC** - Centers for Disease Control and Prevention

**ASHRAE** - American Society of Heating, Refrigerating and Air-Conditioning Engineers

Johns Hopkins Bloomberg School of Public Health

**GSA** - General Services Administration

**USGBC** - United States Green Building Council

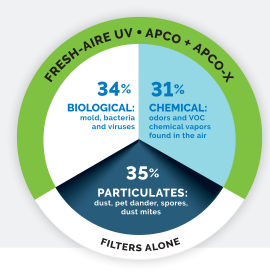
**WELL** - International Well Building Institute



### REVOLUTIONARY WHOLE-HOME IAQ TECHNOLOGY

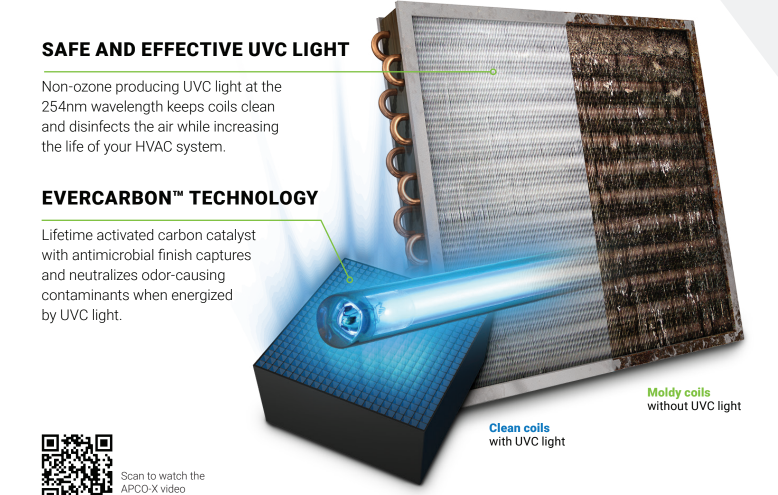
According to the EPA, indoor air pollution is often 5X, and at times, up to 100X worse than outdoor air and represents a significant health risk.





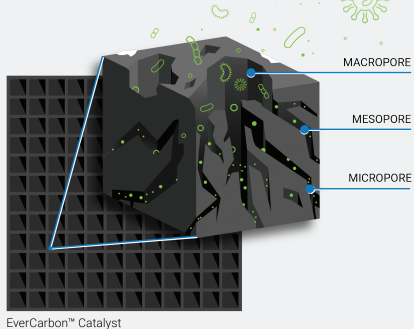
## FRESH-AIRE UV WORKS WITH THE HVAC FILTER TO ADDRESS CONTAMINANTS IN THE AIR.

Airborne contaminants are made up of particulates, microorganisms, odors, and VOCs. While HVAC filters capture particulates (1/3 of what's in the air), Fresh-Aire UVC light and activated carbon address the other 2/3rds that pass through a filter, like sand through a tennis racket.





### OUR TECHNOLOGY HELPS TO SAFELY AND EFFECTIVELY MAINTAIN CLEAN INDOOR AIR.



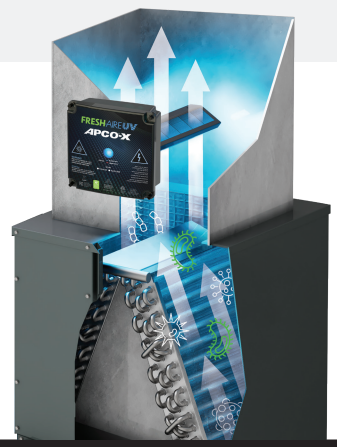
### **EVERCARBON™ CATALYST**

Our unique carbon-based catalyst process allows for complete oxidation without causing an increase in aldehydes that may be an issue for conventional PCO, ROS & ozone-based systems. UVC light energizes and regenerates activated carbon, which attracts and absorbs odors, fumes, organic pollutants, toxic compounds and volatile organic compounds (VOCs).

### HOW IT WORKS

UVC improves indoor air quality by neutralizing mold, bacteria, viruses, and allergens from the air, and the HVAC equipment as it cycles through the central air system.

- UV disinfects the coil, equipment and air
- Lifetime EverCarbon Catalyst adsorbs chemicals, VOCs and odors
- UVC light reacts with the catalyst/TiO2 to neutralize captured impurities (VOCs and odors)
- Lifetime EverCarbon Catalyst regenerated by UVC light
- · Safely released as carbon dioxide and water



### APCO°-X IS OUR MOST ADVANCED <u>AIR TREATMENT SYSTEM</u>

**THE APCO-X FAMILY OF PRODUCTS** ARE DESIGNED TO PROVIDE SAFE AND EFFECTIVE IAQ SOLUTIONS THAT TREAT THE HVAC EQUIPMENT AND WHOLE HOME.

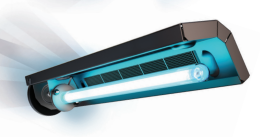
Improves performance by 33% over previous APCO model.



**APCO®-X** is the result of more than a decade of development. It combines UVC light and our proprietary EverCarbon™ technology to neutralize odor-causing VOCs, bacteria, viruses, mold, and allergens without producing ozone. It continuously treats the air in the whole home, on the evaporator coils and drain pan while protecting the health of the HVAC system. Ideal for most HVAC Systems.

Ideal for up to 5 ton HVAC systems per unit.

Multiple or dual lamp units can be used for larger systems.



**APCO®-X MAG** is ideal for limited space HVAC systems with no duct access or direct coil exposure in furnaces, package units up to 5 tons, downflow units, small air handlers, and water source heat pumps. Features a sturdy and reliable mounting magnet with an anti-vibration coating.







DESIGNED & ASSEMBLED IN THE U.S.A.

The APCO-X family is UL certified not to emit ozone into the air.



#### Single and dual options available.

APCO-X and APCO-X MAG are available in both single and dual configurations. The dual option is the best choice when installing in heat pumps and air handlers. It includes a second UVC light for the coil. APCO-X is designed to treat the air, coil, and drain pan, and is guaranteed to effectively reduce bacteria, viruses, mold, biofilm, VOCs, and odors without producing ozone.



APCO-X DUAL









#### **APCO-X FAMILY FEATURES**

- Exclusive V-Twin EverCarbon™ Catalyst
  with nanotech antimicrobial coating features
  65% more effective surface area, improving
  performance 33% over the previous model (APCO)
- Advanced 3-year UVC 254nm quartz lamp
- Four-way 360° installation for up-flow, down-flow & horizontal installations
- UL 2998 validated to ensure no harmful ozone is produced

- Continuously treats the air in the entire home and is virtually maintenance free (UVC lamp replacement only)
- Constructed with strong, lightweight and reliable translucent polycarbonate housing
- LED status and lamp fault indicator to provide operational feedback (APCO-X only)
- · Lifetime system warranty for all parts
- All models are available in single or dual configurations
- Available in 18-32V and 110-277V models

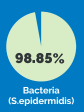
	<b>VOLTAGE RANGE</b>	MODEL	LAMP WARRANTY	
	18-32 VAC	TUV-APCOX-ER3 (Single)		
APCO-X	18-32 VAC	TUV-APCOX-DER3 (Dual)	3 Year	
APCU-X	120-277 VAC	TUV-APCOX-SI3-P (Single)	3 Year	
	120-277 VAC	TUV-APCOX-DI3-P (Dual)		
	18-32 VAC	TUV-APCOX-MAG15-ER3 (Single)		
	120-277 VAC	TUV-APCOX-MAG15-ST3 (Single)		
APCO-X MAG	120-277 VAC	TUV-APCOX-MAG15-DT3 (Dual)	3 Year	
	18-32 VAC	TUV-APCOX-MAG11-ER3 (Single)		
	120-277 VAC	TUV-APCOX-MAG11-ST3 (Single)		

See back of brochure for additional specifications and replacement parts.

Pressure Drop < 0.01" w.c. @ 400 FPM

### WE ARE COMMITTED TO DEVELOPING AND VALIDATING OUR PRODUCTS. APCO-X TESTING RECEIVED INCREDIBLE RESULTS

Fresh-Aire UV® systems are not intented to diagnose, treat, prevent, or cure any disease.











SARS-CoV-2 Virus within 3 seconds of exposure

% Reduction of common indoor air contaminants over 4 hours. Tested at airflow velocity of 492-fpm (0.93m3/sec). The SARS-CoV-2 virus test was conducted at a distance of 6" on test surfaces in a laboratory setting.

## APCO IS OUR ORIGINAL WHOLE-HOME AIR PURIFIER

**THE APCO FAMILY OF PRODUCTS** ARE PROVEN TO BE SAFE AND EFFECTIVE TREATING THE WHOLE HOME.



**APCO**® cleans the air by combining UVC light and activated carbon; two technologies proven to be most effective at neutralizing germs, and removing odors and VOCs.

Ideal for up to 5 ton HVAC systems per unit.

Multiple or dual lamp units can be used for larger systems.



**APCO® RT** Similar to the Original APCO but smaller. APCO RT is designed for narrower ducts and limited-space installations. **Ideal for 1-5 ton HVAC systems.** 



**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). **Ideal for packaged units.** 



Duct Mount in Furnace



Duct Mount Dual in Air Handler



Magnet Mount in Package Unit



### **APCO FAMILY FEATURES**

- **Lifetime carbon cells** with proprietary adsorption captures airborne mold, bacteria and viruses
- **UVC 254nm quartz lamp** neutralizes odors and VOCs and treats the coil and drain pan
- Easy and flexible installation for different HVAC systems
- **UL 2998 tested & validated** to ensure no harmful ozone is produced

- **Continuous air treatment** for the entire home and is virtually maintenance free (UVC lamp replacement only)
- · Lifetime System Warranty for all parts
- Single or dual options for tight coil configurations
- · Available with 1 year or two year lamp options

	<b>VOLTAGE RANGE</b>	MODEL	LAMP WARRANTY
		TUV-APCO-ER (Single)	1 Year
	18-32 VAC	TUV-APCO-ER2 (Single)	2 Year
APCO ORIGINAL	10-32 VAC	TUV-APCO-DER (Dual)	1 Year
APCO ORIGINAL		TUV-APCO-DER2 (Dual)	2 Year
	120 - 277VAC	TUV-APCO-SIP2 (Single)	2 Year
	120 - 277 VAC	TUV-APCO-DIP2 (Dual)	Z Teal
	18-32 VAC	TUV-APCO-RT-ER2 (Single)	
APCO RT	10-32 VAC	TUV-APCO-RT-ST2 (Single)	2 Year
	120-277 VAC	TUV-APCO-RT-DT2 (Dual)	
APCO MAG	18-32 VAC	TUV-APCO-MAG11-ER2 (Single)	
	18-32 VAC	TUV-APCO-MAG15-ER2 (Single)	2 Year
	120-277 VAC	TUV-APCO-MAG15-DT2 (Dual)	

See back of brochure for additional specifications and replacement parts.

Pressure Drop <0.01" w.c. @ 400 FPM







## BLUE-TUBE UV® IS THE WORLD'S MOST POPULAR HVAC UV LIGHT

THE BLUE-TUBE UV FAMILY OF PRODUCTS ARE THE SIMPLE, SAFE AND EFFECTIVE WAY TO KEEP THE HVAC SYSTEM CLEAN AND IMPROVE IAQ.



**BLUE-TUBE UV®-X** is our most advanced HVAC UV light yet, with longer 3-year lamp life and an improved electronic power supply and powerful newly developed rubber coated anti-vibration magnet mount. The powerful, advanced UVC light neutralizes germs continuously and is known for its reliability, ease of installation, innovative features and quality components.

Lamps carry a 3 year warranty.

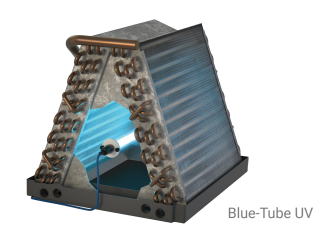


**BLUE-TUBE UV**® Homeowners breathe easy knowing that the air their family breathes is protected by this proven, award-winning technology. It continuously fights mold and other biological contaminants in the air and on the HVAC system interior surfaces.

Lamps carry a 1 or 2 year warranty.



Blue-Tube UV-X





### **BLUE-TUBE UV FAMILY FEATURES**

- **Lifetime system warranty** ensures years of trouble-free operation
- **Auto-sensing** 18-32V & 120-277 models
- **Multiple lamp options** 1-year, 2-year, or 3-year UVC 254nm quartz lamp availability
- Magnetic Z-Bracket design for flexible, quick and easy installations
- Ozone-free operation neutralizes contaminants safely
- **Continuous operation** works 24 hours a day to keep your air and HVAC system clean

	<b>VOLTAGE RANGE</b>	MODEL	LAMP WARRANTY
BLUE-TUBE UV-X	18-32 VAC	TUV-BTX-ER3	3 Year
BLUE-TUBE UV-X	120-277 VAC	TUV-BTX-ST3	3 Year
	18-32 VAC	TUV-BTER	1 Year
BLUE-TUBE UV		TUV-BTER2	2 Year
	120-277 VAC	TUV-BTST	1 Year
	120-277 VAC	TUV-BTST2	2 Year

See back of brochure for additional specifications and replacement parts.

**Blue-Tube UV-X Kit Includes:** Power Supply, 8' Lamp Cable, UV Lamp, Magnetic 'Z' Bracket, Mounting Hardware, Panel Indicator, Installation Decal

**Blue-Tube UV Kit Includes:** Power Supply, 6' Lamp Cable, UV Lamp, Magnetic 'Z' Bracket, Mounting Hardware, Panel Indicator, Installation Decal







# AHU SERIES 1 IS OUR ORIGINAL UV LIGHT SYSTEM



The Fresh-Aire UV® AHU Series 1 germicidal UV light system is installed in the central air system where it reduces 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.





DESIGNED & ASSEMBLED IN THE U.S.A.



ZERO OZONE EMISSIONS -MEASURED OZONE EMISSIONS FROM AHU SERIES 1 FAMILY DURING USE PHASE DOES NOT EXCEED 0.005 PPM AS TESTED BY UL 867

UL.COM/ECV

#### **AHU SERIES 1 FEATURES**

- Water-resistant shielded UVC lamp
- Heavy-Duty commercial IP rated power supply
- Auto-switching multi-voltage 120-277 VAC models
- Multiple configurations available single/dual
- Magnetic Z-Bracket design for flexible, quick and easy installations
- Two lamp options 1-year or 2-year UVC 254nm guartz lamps
- Lifetime warranty for all parts except lamp

AHU SERIES 1					
SYSTEM MODEL LAMP WARRANTY					
Single Lamp	TUV-100S-I	1 Year			
	TUV-200S-I	2 Year			
Dual Lamp	TUV-100D-I	1 Year			
Duai Lailip	TUV-200D-I	2 Year			

See back of brochure for additional specifications and replacement parts.

**AHU Series 1 Kit includes:** Power Supply (IP54), UV Lamp(s), 6' Lamp Cable, 6' Power Cord, Lamp Mounting Brackets, Mounting Hardware and Panel Indicator

## MINI UV LED™SYSTEM FOR MINI-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 disinfect surfaces while having no impact on plastic materials.







#### **MINI UV LED FEATURES**

- Fits mini-split & ceiling cassette A/C systems
- Near UV spectrum is safe for eyes and plastics
- · Flush-mount nighttime power switch
- Flexible, easy installation 40" adhesive LED strip trimmed to length
- 50,000 hour+ replaceable LED strip life
- 5-year warranty on all parts

MINI UV LED			
MODEL	LAMP WARRANTY		
TUV-MINI-LED-SW	5 Years On All Parts		

See back of brochure for additional specifications and replacement parts.

Mini UV LED Kit includes: 40" LED strip, LED driver, #8 pan screws, Panduit™ straps, warning decal, and manual



## PURITY™ LOW PROFILE - 1" POLARIZED HVAC FILTRATION SYSTEM



Purity™ Low Profile (PLP) creates a polarized charge which attracts the smallest contaminants to each other and to the polarized media. Most HVAC filters only capture large particles; fine particulates are a health risk. Because PLP is less restrictive, the air system can work more efficiently. The result is exceptional sub-micron particulate removal without the efficiency-robbing static pressure common with traditional filters.





DESIGNED & ASSEMBLED IN THE U.S.A.



Scan to watch the Purity Low Profile video



ZERO OZONE EMISSIONS -MEASURED OZONE EMISSIONS FROM PURITY FAMILY DURING USE PHASE DOES NOT EXCEED 0.005 PPM AS TESTED BY UL 867

UL.COM/ECV

#### **PURITY LOW PROFILE FEATURES**

- Captures fine particulates 97% effective capturing particles down to .3 microns (.00001 inch) in multiple pass scenario
- UV-reactive filter media with anti-microbial nanotechnology
- Fits standard 1" filter slot
- Lifetime system warranty
- Safe for use with UV lights while most HVAC filters are not

PU	PURITY LOW PROFILE				
MODEL	DIMENSIONS				
TUV-PLP-16X20NB	Product: <3/8" of filter size x 1" deep. Filter: 16" X 20"				
TUV-PLP-16X25NB	<b>Product:</b> <3/8" of filter size x 1" deep. <b>Filter:</b> 16" X 25"				
TUV-PLP-18X20NB	<b>Product:</b> <3/8" of filter size x 1" deep. <b>Filter:</b> 18" X 20"				
TUV-PLP-18X25NB	<b>Product:</b> <3/8" of filter size x 1" deep. <b>Filter:</b> 18" X 25"				
TUV-PLP-20X20NB	Product: <3/8" of filter size x 1" deep. Filter: 20" X 20"				
TUV-PLP-20X25NB	Product: <3/8" of filter size x 1" deep. Filter: 20" X 20"				

See back of brochure for additional specifications and replacement parts. Pressure Drop 0.12" @ 300 FPM

#### **AHU Series 1**





MINI UV LED



Purity Low Profile

### PRODUCT SPECIFICATIONS AND REPLACEMENT LAMPS

MODEL	ELECTRICAL	DIMENSIONS	LAMP WARRANTY	REPLACEMEN' LAMP
APCO°-X				
TUV-APCOX-ER3	60Hz, 18-32VAC, 0.80A			
TUV-APCOX-DER3	60Hz, 18-32VAC, 1.60A	<b>Cell &amp; Lamp:</b> 5.8"W x 3.25"H x 13.2"D		
TUV-APCOX-SI3-P	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V	Enclosure: 7.6"L x 7.6"W x 2.2"D	3 Year	TUVL-315
TUV-APCOX-DI3-P	50/60Hz, 120-277VAC, 0.33A@120V, 0.15A@277V	<b>Lamp:</b> 15"L x 0.9 Dia.		
APCO°-X MAG				
TUV-APCOX-MAG15-ER3	60Hz, 18-32VAC, 0.80A	Cell & Lamp: 3.54"H x 5"W x 17.12"D Electronic Power Supply: 1.8"H x 4.2"W x 1.7"D Lamp: 15"L x 0.9 Dia.		TUVL-315
TUV-APCOX-MAG15-ST3	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V	Cell & Lamp: 3.54"H x 5"W x 17.12"D	3 Year	
TUV-APCOX-MAG15-DT3 (Dual)	50/60Hz, 120-277VAC, 0.33A@120V, 0.15A@277V	Electronic Power Supply: 2.4"H x 5.0"W x 1"D Lamp: 15"L x 0.9 Dia.		
TUV-APCOX-MAG11-ER3	60Hz, 18-32VAC, 0.80A	Cell & Lamp: 3.5"H x 5"W x 13.25"D Electronic Power Supply: 1.8"H x 4.2"W x 1.7"D Lamp: 11"L x 0.9 Dia.		TUVL-311
TUV-APCOX-MAG11-ST3	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V	Cell & Lamp: 3.5"H x 5"W x 13.25"D Electronic Power Supply: 2.4"H x 5.0"W x 1"D Lamp: 11"L x 0.9 Dia.		
APCO° ORIGINAL				
TUV-APCO-ER			1 Year	TUVL-115
TUV-APCO-ER2	60Hz, 18-32VAC, 0.80A		2 Year	TUVL-215
TUV-APCO-DER	60Hz, 18-32VAC, 1.60A	<b>Cell &amp; Lamp:</b> 5.8"W x 3.25"H x 13.2"D	1 Year	TUVL-115 TUVL-115P
TUV-APCO-DER2		<b>Enclosure:</b> 7.6"L x 7.6"W x 2.2"D	2 Year	TUVL-115 TUVL-215
TUV-APCO-SIP2	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V		0.11	TUVL-215
TUV-APCO-DIP2	50/60Hz, 120-277VAC, 0.33A@120V, 0.15A@277V		2 Year	TUVL-215P
APCO° RT				
	COLI- 10 00VA 0 0 00A			
TUV-APCO-RT-ER2	60Hz, 18-32VAC, 0.80A	<b>Cell &amp; Lamp:</b> 2.5"W x 2.5"H x 9.4"D	2 Year	
TUV-APCO-RT-ST2	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V	2.5 W X 2.5 H X 9.4 D  Enclosure:		TUVL-211

APCO° MAG				
TUV-APCO-MAG15-ER2	60Hz, 18-32VAC, 0.80A	5.5"W x 4"H x 17"D	2 Year	TUVI -215
TUV-APCO-MAG15-DT2	50/60Hz, 120-277VAC, 0.33A @120V, 0.15A@277V			13.2210
TUV-APCO-MAG11-ER2	60Hz, 18-32VAC, 0.80A	5.5"W x 4"H x 13"D	2 Year	TUVL-211

4.83"L x 4.83"W x 2.29"D

50/60Hz, 120-277VAC, 0.33A@120V, 0.15A@277V

TUV-APCO-RT-DT2

MODEL	ELECTRICAL	DIMENSIONS	LAMP WARRANTY	REPLACEMENT LAMP
<b>BLUE-TUBE UV</b> *-X	X			
TUV-BTX-ER3	60Hz, 18-32VAC, 0.80A	Power Supply: 4.2"W x 1.8" H x 1.7"D Lamp: 15"L x 0.9 Dia.	3 Year	TUVL-315
TUV-BTX-ST3	50/60Hz, 120-277VAC, 0.18A@120V, 0.09A@277V	Power Supply: 5.8"W x 3.25"H x 13.2"D Lamp: 15"L x 0.9 Dia.		
BLUE-TUBE UV°				
TIIV DTED		Dower Cupply:	1 Voor	TIIVI 115D

<b>BLUE-TUBE UV</b> °				
TUV-BTER		Power Supply:	1 Year	TUVL-115P
TUV-BTER2	60Hz, 18-32VAC, 0.80A	4.1"W x 1.7" H x 1.8"D <b>Lamp:</b> 15"L x 0.74 Dia.	2 Year	TUVL-215P
TUV-BTST	50/60Hz, 120-277VAC,	Power Supply:	1 Year	TUVL-115P
TUV-BTST2	0.18A@120V, 0.09A@277V	5.0"W x 1.1"H x 2.4"D <b>Lamp:</b> 15"L x 0.74 Dia.	2 Year	TUVL-215P
<b>AHU SERIES 1</b>				
TUV-100S-I	50/60Hz, 120-277VAC,	Lamp: 15"L x 0.74" Dia.  Power Supply: 8.75"L x 3.5" W x 2.5"D	1 Year	TUVL-115P
TUV-200S-I	0.18A@120V, 0.09A@277V	ST Power Supply: 5.0"W x 1.1" H x 2.4"D	2 Year	TUVL-215P
TUV-100D-I	50/60Hz, 120-277VAC,	Lamp: 15"L x 0.74" Dia. Power Supply:	1 Year	TUVL-115P
TUV-200D-I	0.33A@120V, 0.15A @277V	8.75"L x 3.5" W x 2.5"D <b>ST Power Supply:</b> 5.0"W x 1.1" H x 2.4"D	2 Year	TUVL-215P

MINI UV LED™				
TUV-MINI-LED-SW	50/60Hz, 120-277VAC, 0.47A@120V, 0.21A@277V	LED Strip: 40" L x 0.375" H Power Supply: 5.12"L x 0.78 " H x 0.77 " D	5 Years On All Parts	TUVL-115P

<b>PURITY</b> <sup>™</sup> <b>LOW PROFIL</b>	E		
TUV-PLP-16X20NB	50/60Hz, 24VAC, 0.07A, 1.5VA	Product: <3/8" of filter size x 1" deep. Filter: 16" X 20"	
TUV-PLP-16X25NB		Product: <3/8" of filter size x 1" deep. Filter: 16" X 25"	
TUV-PLP-18X20NB		Product: <3/8" of filter size x 1" deep. Filter: 18" X 20"	Lifetime
TUV-PLP-18X25NB		Product: <3/8" of filter size x 1" deep. Filter: 18" X 25"	Lifetime
TUV-PLP-20X20NB		Product: <3/8" of filter size x 1" deep. Filter: 20" X 20"	
TUV-PLP-20X25NB		Product: <3/8" of filter size x 1" deep. Filter: 20" X 20"	





The Indoor Air Quality Expert

### TRANSFORMING THE WAY WE EXPERIENCE THE INDOORS

20+ YEARS EXPERIENCE

OVER 3 MILLION SYSTEMS INSTALLED SINCE 2001

VALIDATED
PROVEN TO BE SAFE
AND EFFECTIVE

Begin experiencing cleaner, fresher air. Contact us today. www.freshaireuv.com • 1-800-741-1195

