

# FRESH-AIRE UV

INDOOR AIR QUALITY
DISINFECTION
STERILIZATION



RESIDENTIAL
COMMERCIAL
INDUSTRIAL
MEDICAL
AGRICULTURAL

# FRESH-AIRE UV

## INDOOR AIR QUALITY INNOVATION

Fresh-Aire UV is recognized the world over as a leader in the areas of UV light disinfection and indoor air quality. Our products reduce indoor air pollution, sterilize viruses, bacteria, and mold, neutralize odors and VOCs, and provide chemical-free air and surface disinfection. Fresh-Aire UV is the innovation leader with over X patents and Y industry awards.



In-house ASHRAE 145.2 Test Chamber

Every Fresh-Aire UV product benefits from our continuous research and development efforts in the areas of indoor air quality, ultraviolet germicidal irradiation, photocatalytic oxidation, polarized filtration, etc. Products are engineered to the highest standards not only for performance and durability but also for efficient distribution and ease of installation. Fresh-Aire UV is one of the few manufacturers with its own ASHRAE 145.2 Test Chamber for air quality research.



Fresh-Aire UV ESDS System in hospital clean-room

## **DOING OUR PART**

The recent global pandemic has woken the world up to the true value of UV-C light disinfection and related technologies. Our products have been proven to sterilize all types of viruses, bacteria and mold, in the air and on surfaces. To learn more about our efforts help in fight the pandemic please read the Fresh-Aire UV Coronavirus Update







Fresh-Aire UV products are manufactured in Jupiter, Florida. We are committed to being responsible members of our community and offer a safe and congenial work environment for our employees.



Our products are made almost entirely in the USA. It is our policy to use American made materials and subcomponents whenever practical.



Most of our products also come with a lifetime warranty on all parts (except lamps and media). Fresh-Aire UV takes special pride in our excellent reputation for customer service among HVAC professionals.

# APCO-X

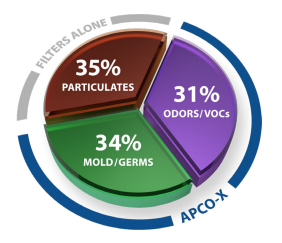
# FRESH-AIRE UV

## AIR TREATMENT SYSTEM

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

## **FEATURES**

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



# APCO-X KILLS VIRUSES & NEUTRALIZES VOCS

#### **Kills Microbes & Neutralizes Odors/VOCs**



**VIRUSES** 



**PET ODORS** 



**BACTERIA** 



**TOBACCO** 



MOLD



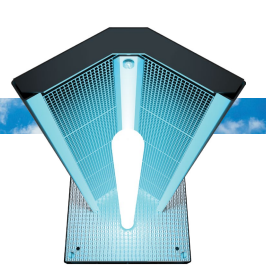
**FOOD SMELLS** 



**ALLERGENS** 



**CHEMICALS** 



### **BENEFITS**

- Whole-house air purification
- Neutralizes odors & toxic VOCs
- Kills viruses, mold, & bacteria
- Improves indoor air quality
- Inhibits HVAC mold growth



# APCO-X



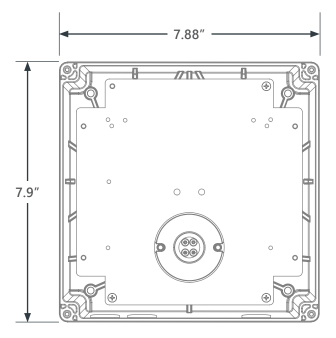
## AIR TREATMENT SYSTEM

An entirely new V-Twin EverCarbon Matrix<sup>™</sup> takes APCO-X to a new level of air treatment. The new configuration includes an antimicrobial nanotech coating and 65% more effective carbon surface area resulting in a 33% improvement in performance compared to the original APCO.



## APCO-X **AIR TREATMENT SYSTEM**

## **SPECS**



APCO-X Specs						
UV Lamp	254	nm germicidal UV-C	, quartz hot filament			
Dimensions		& Lamp: 5.8"W x 3.2 losure: 7.6"L x 7.6"W				
ER models Electrical		32 VAC, 60 Hz, 3 Amps, 16 VA				
SI DI models Electrical		-277 VAC, 50/60 Hz, I Amps/120V Thru 0.:	22 Amps/277V			
Pressure Drop	<0.0	01" w.c. @ 400 FPM				
Warranty	Lifetime for all parts except lamp					
Part Number	s					
18-32 VAC			Replacement Lamp			
TUV-APCOX-ER3	SP.	3 Year Lamp	TUVL-315			
18-32 VAC with 2	2nd U	IV Lamp for Coil	Replacement Lamps			
TUV-APCOX-DEI	R3P	3 Year Lamp (2)	TUVL-315			
120-277 VAC			Replacement Lamp			
TUV-APCOX-SI3P		3 Year Lamp	TUVL-315			
120-277 VAC wit	h 2nd	d UV Lamp for Coil	Replacement Lamps			
TUV-APCOX-DI3	Р	3 Year Lamp (2)	TUVL-315			

7.9"





**EPA**Est. Reg. No. 075179-FL-002

# **APCO** ORIGINAL RT & MAG



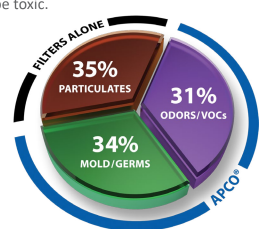
The original APCO® Whole-House Air Purifier cleans the air by combining UV-C light and activated carbon; two technologies proven to be most effective at killing germs, and removing odors by reducing chemical vapors known as volatile organic compounds (VOCs). Some of them, like formaldehyde and acetone, are known to be toxic.

#### **FEATURES**

- Easy to install
- Lifetime carbon cells
- Ozone-free
- Lifetime warranty

#### BENEFITS

- Duct or magnet mount Whole-house air purification
  - Neutralizes odors & toxic VOCs
  - Fights mold, bacteria, & viruses
  - Improves indoor air quality
  - Inhibits HVAC mold growth





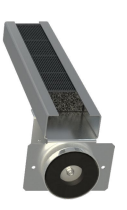
**Duct Mount RT** (for smaller ducts)



**Duct Mount** 



Magnet Mount 15



Magnet Mount 11



**Duct Mount** in furnace



**Duct Mount Dual** in air handler

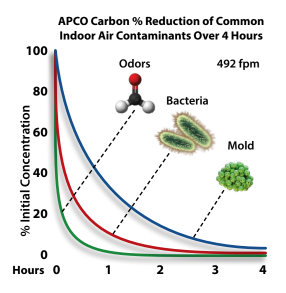


Magnet Mount in package unit

# APCO ORIGINAL RT & MAG TECHNICAL DATA

APCO® utilizes proprietary UV-reactive carbon cells to disinfect the air and neutralize odors and volatile organic compounds (VOCs) in the indoor air. The system uses specially prepared adsorption media to capture VOCs, then, with the help of a 254 nm germicidal UV-C lamp, the captured constituents are neutralized through an innovative reaction process which breaks them down into elemental carbon dioxide and water vapor.





The monolithic carbon cells in APCO® are regenerative. Under normal operation it requires no maintenance and does not need to be replaced. Additionally, the UV-C light in APCO® disinfects the moving air stream reducing airborne mold, bacteria, and viruses. The UV light also reduces any build up of mold within the air handler and ducts.

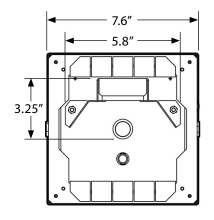
APCO TECHNICAL DATA				
UV Lamp	254 nm Germicidal UV-C Spectrum Quartz Hot Filament			
Carbon Cell	Advanced Monolithic Adsorptive Carbon cell with proprietary absorption media and proven TiO2 photo-catalyst			
Cell per In2	16			
Cell Surface Area	250 m2/gm			
Bulk Density	1.44 gm/cm2			
Pressure Drop	<0.01" w.c. @ 400 FPM			
VOC Activity	40-60% absorption per pass			
Max Operating Temp.	400 degrees F			

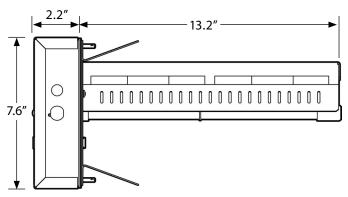
## WWW.FRESHAIREUV.COM

# APCO ORIGINAL RT & MAG

#### **APCO CARBON**

- High or low-voltage internal power supply
- Slotted flanges enhance air flow
- Ideal for HVAC systems from to 3-7 tons





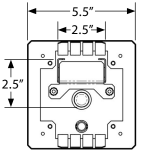
#### 18-32 VAC MODELS

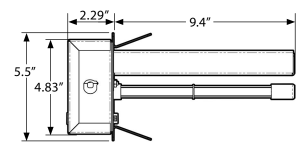
TUV-APCO-ER TUV-APCO-ER2 TUV-APCO-DER TUV-APCO-DER2

**120-277 VAC MODELS** TUV-APCO-SIP2 TUV-APCO-DIP2

#### **APCO RT**

- High or low-voltage remote power supply
- Requires only 10" clearance within the duct
- Ideal for HVAC systems from to 1-5 tons





18-32 VAC RT MODELS

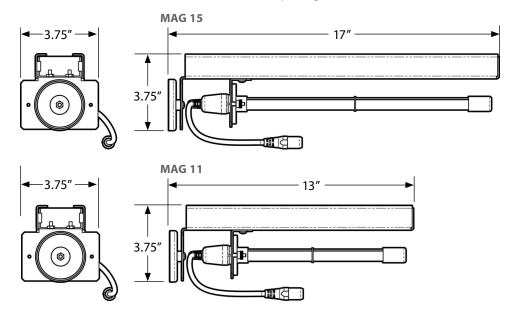
TUV-APCO-RT-ER2

120-277 VAC RT MODELS

TUV-APCO-RT-ST2 TUV-APCO-RT-DT2

#### **APCO MAG**

- High or low-voltage remote power supply
- Removable magnet for internal mounting
- Ideal for package units



**18-32 VAC MAG 15 MODELS** TUV-APCO-MAG15-ER2

**120-277 VAC MAG 15 MODELS** TUV-APCO-MAG15-DT2

**18-32 VAC MAG 11 MODELS** TUV-APCO-MAG11-ER2

# APCO ORIGINAL RT & MAG

Original APCO Specs						
UV Lamp	254	nm germicidal UV-0	, quartz hot filament			
Dimensions		& Lamp: 5.8"W x 3.2 losure: 7.6"L x 7.6"W				
ER models Electrical		32 VAC, 60 Hz, 3 Amps, 16 VA				
SI DI models Electrical		-277 VAC, 50/60 Hz, 1 amp/120V thru 0.18	8amp/277V			
Pressure Drop	<0.0	01" w.c. @ 400 FPM				
Warranty	Life	time for all parts exc	ept lamp			
Part Number	S					
18-32 VAC			Replacement Lamp			
TUV-APCO-ER TUV-APCO-ER2		1 Year Lamp 2 Year Lamp	TUVL-115 TUVL-215			
18-32 VAC with 2	2nd U	JV Lamp for Coils	Replacement Lamps			
TUV-APCO-DER TUV-APCO-DER2		1 Year Lamp (2) 2 Year Lamp (2)	TUVL-115 & TUVL-115P TUVL-215 & TUVL-215P			
120-277 VAC	Replacement Lamp					
TUV-APCO-SI2P		2 Year Lamp	TUVL-215			
120-277 VAC wit	h 2nd	d UV Lamp for Coils	Replacement Lamps			
TUV-APCO -DI2	Р	2 Year Lamps (2)	TUVL-215 & TUVL-215P			

APCO RT Specs						
UV Lamp	254	nm germicidal UV-C	, quartz hot filament			
Dimensions		& Lamp: 2.5"W x 2.5 losure: 4.83"L x 4.83"				
ER models Electrical		32 VAC, 60 Hz, 3 Amps, 16 VA				
ST DT models Electrical	120-277 VAC, 50/60 Hz, 0.41 amp/120V thru 0.18amp/277V					
Pressure Drop	<0.01" w.c. @ 400 FPM					
Warranty	Life	time for all parts exc	ept lamp			
Part Number	S					
18-32 VAC			Replacement Lamp			
TUV-APCO-RT-E	R2	2 Year Lamp	TUVL-211			
18-32 VAC with 2	2nd U	IV Lamp for Coils	Replacement Lamps			
TUV-APCO-RT-S	T2	2 Year Lamp (2) TUVL-211				
120-277 VAC wit	h 2nd	d UV Lamp for Coils	Replacement Lamps			
TUV-APCO-RT-D	T2	2 Year Lamps (2)	TUVL-211 & TUVL-215P			

APCO Mag Specifications							
UV Lamp	254 nn	254 nm germicidal UV-C, quartz hot filament					
PCO Cell	proprie	Advanced Monolithic Adsorptive PCO cell with proprietary absorption media and proven TiO2 photo-catalyst					
Pressure Drop	<0.01"	w.c. @ 400 FPM					
Dimensions		MAG11 5.5"W x 4"H MAG15 5.5"W x 4"H	X				
Pressure Drop	<0.01"	w.c. @ 400 FPM					
Electrical ER Series		18-32 VAC, 60 Hz, 0.68 Amps, 16 VA Low-voltage power-supply					
Electrical ST / DT Series	120-277 VAC, 50/60 Hz, 0.41 amp/120V thru 0.18amp/277V High-voltage power-supply						
Warranty	Lifetim	e for all parts excep	ot lamp				
APCO Mag 11	Part N	umbers					
18-32 VAC			Replacement Lamp				
TUV-APCO-MAG1	11-ER2	2 Year Lamp	TUVL-211P				
APCO Mag 15	Part N	umbers					
18-32 VAC			Replacement Lamp				
TUV-APCO-MAG1	15-ER2	2 Year Lamp	TUVL-215P				
120-277 VAC			Replacement Lamps				
TUV-APCO-MAG1	15-DT2	2 Year Lamn (2)	TUVI-215P				





THIS DEVICE COMPLIES WITH PART 18 OF THE FCC RULES.

Est. Reg. No. 075179-FL-002













# BLUE-TUBE UV GERMICIDAL UV LIGHT



The simple and complete choice for germicidal UV light for HVAC applications. Powerful UV-C light kills germs continuously in the air and on surfaces inside the air system. The most popular Germicidal UV Light system in the world because of its reliability, ease of installation, innovative features, and quality components.

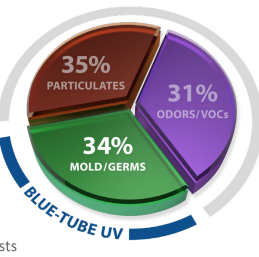
#### **FEATURES**

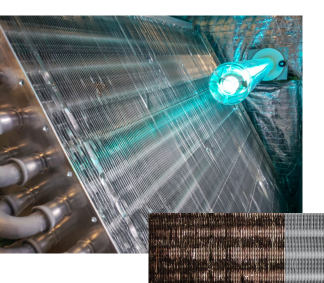
- Patented Design
- 18-32 or 110-277 VAC power supply
- Z-Magnet for easy install
- 254 NM UV-C light
- 1 or 2 year quartz lamp
- Lifetime warranty

#### BENEFITS

- Sterilizes airborne microbes including viruses, bacteria, mold
- Improves indoor air quality
- Inhibits HVAC mold growth
- Inhibits mold growth on coils and HVAC system interior
- Saves energy/reduces maintenance costs

INDOOR AIR POLLUTION
DIVIDED BY THIRDS



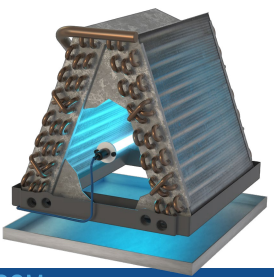


KILLS VIRUSES BACTERIA MOLD



**Extends the life of the HVAC System** 



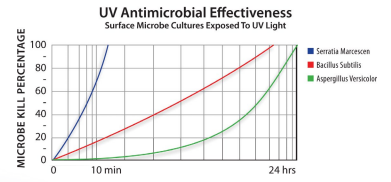


# BLUE-TUBE UV GERMICIDAL UV LIGHT



Blue-Tube UV Specs					
UV Lamp	254 nm germicidal UV-0	C, quartz hot filament			
Dimensions	Lamp: 15"L x 0.74" Dia. ER Power Supply: 4.1"W ST Power Supply: 5.0"W				
ER models Electrical	18-32 VAC, 60 Hz, 0.68 Amps, 16 VA				
SI DI models Electrical	120-277 VAC, 50/60 Hz, 0.41 amp/120V thru 0.18amp/277V				
Kit Includes	Power Supply, 6' Lamp Cable, UV Lamp, Magnetic 'Z' Bracket, Mounting Hardware, Panel Indicator, Installation Sticker				
Warranty	Lifetime for all parts exc	ept lamp			
US Patent #	7,704,463				
Part Number	S				
18-32 VAC		Replacement Lamp			
TUV-BTER TUV-BTER2	1 Year Lamp 2 Year Lamp	TUVL-115P TUVL-215P			
120-277 VAC		Replacement Lamps			
TUV-BTST TUV-BTST2	1 Year Lamps 2 Year Lamps	TUVL-115P TUVL-215P			

The unique germ-killing properties of UV-C light have been know for over a century. UV-C in sunlight is filtered by the Earth's atmosphere so microbes have no defense against it. Today this technology is used for hospital disinfection, food safety, and water purification. Blue-Tube UV is a patented device for air system disinfection and is the best-selling product of it's type in the world.









# AHU SERIES 1 GERMICIDAL UV LIGHT



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.



### **FEATURES**

- Water-resistant shielded UV-C lamp
- Heavy-duty Nema-rated power supply
- Automatic input voltage selection
- 120 277 VAC 50/60 Hz.
- Lifetime Warranty for all parts except lamps

### **BENEFITS**

- Sterilizes airborne viruses, bacteria, mold
- Improves indoor air quality
- Inhibits HVAC mold growth
- Saves energy/reduces maintenance costs
- Improves indoor air quality

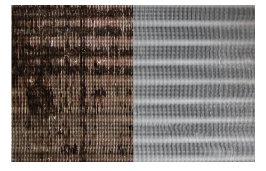






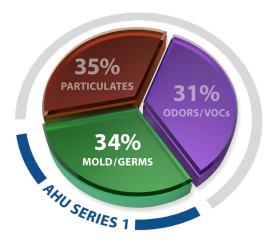


## Extends the life of the HVAC System



A biofilm on AC coils of only 0.002" can reduce efficiency by 37%! UV AHU Series 1 keeps AC coils clean and is the most costeffective and practical solution.

## INDOOR AIR POLLUTION DIVIDED BY THIRDS

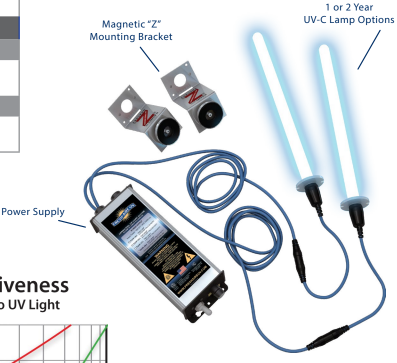


# AHU SERIES 1 GERMICIDAL UV LIGHT



AHU Series 1 Specs						
UV Lamp	254 nm germicidal UV-	C, quartz hot filament				
Dimensions	Lamp: 15"L x 0.74" Dia. Power Supply: 8.75"L x ST Power Supply: 5.0"V	3.5"W x 2.5"D				
Electrical	Auto switching multi-v 0.51A /120V Thru 0.22A	9				
Kit Includes	Power Supply (NEMA IP54), UV Lamp(s), 6' Lamp Cable, 6' Power Cord, Lamp Mounting Brackets, Mounting Hardware and Panel Indicator					
Warranty	Lifetime for all parts ex	cept lamp				
Part Number	s					
Single Lamp Sys	tems	Replacement Lamp				
TUV-100S-I TUV-200S-I	1 Year Lamp 2 Year Lamp	TUVL-115P TUVL-215P				
Dual Lamp Syste	ems	Replacement Lamps				
TUV-100D-I TUV-200D-I	1 Year Lamps 2 Year Lamps	TUVL-115P TUVL-215P				

Protecting our homes and families from airborne infectious diseases has become the highest priority. The unique germ-killing properties of UV-C light have been know for over a century. Because UV-C in sunlight is filtered by the Earth's atmosphere, microbes (including viruses) have no defense against it. This chemical-free technology is now used for hospital disinfection, food safety, and water purification.





MICROBE KILL PERCENTAGE

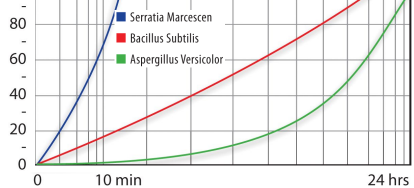
100



THIS DEVICE
COMPLIES WITH
PART 18 OF THE
FCC RULES.

EPA Est. Reg. No. 075179-FL-002

UV Antimicrobial Effectiveness
Surface Microbe Cultures Exposed To UV Light













# PURITY Low Profile

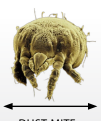


#### POLARIZED FILTRATION SYSTEM

Conventional HVAC filters only capture the largest particles. Unfortunately, it's the fine particulates that are the greater threat. There are costly filter systems on the market which capture fine particles but they require expensive retrofitting and tend to restrict air-flow, which increases static pressure resulting in reduced HVAC efficiency, performance, and energy loss.

- UV-reactive filter media with antimicrobial nanotechnology
- Captures particulates, allergens, pet dander, dust mites, spores, etc.
- 97% effective capturing particles down to .3 microns (.00001 inch)
- Low-cost media replacement (\*4-6 months on average)
- Fits standard 1" filter slot
- Helps to reduces odors and VOCs
- Lifetime system warranty

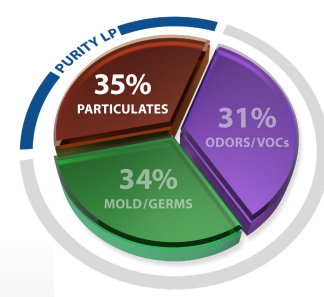
Purity Low Profile captures particulates of all sizes (down to an incredibly small 0.1 microns). It uses a polarized charge to attract and clump particles together making them easier to capture without restricting air-flow.



DUST MITE 10 microns



VIRUS 2 microns



INDOOR AIR POLLUTION DIVIDED BY THIRDS



PLP is compatible with Fresh-Aire UV lamps

## **PLP CAPTURES**



### COARSE PARTICLES (<10 microns)

- Bacteria
- Dust & dirt
- Dust mites & debris
- Mold spores
- Pet dander
- Pollen

#### FINE PARTICLES (<2.5 microns)</p>

- Atmospheric dust
- Pet allergens
- Smog
- Soot
- Tobacco smoke
- Viruses



Most air filters deteriorate from UV exposure. PLP is designed to work in conjunction with UV lamp systems.







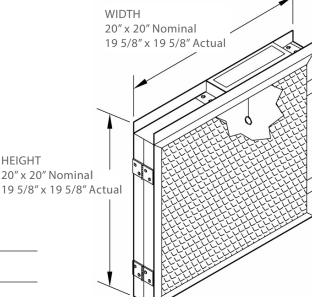
### PLP FILTER ORDER FORM

To order PLP filters, start by determining the size. Filters can be ordered by NOMINAL or ACTUAL SIZE. NOMINAL size is determined by measuring the space the filter fits in, ACTUAL size is determined by measuring the filter itself, generally %" less than NOMINAL in both dimensions. If the NOMINAL size is 20" x 20", the ACTUAL size of the filter itself is 19 %" x 19 %".

Specifications	
Performance	97% @ 0.3 micron
Pressure Drop	0.12"@ 300 FPM
Dimensions	<%" of filter size x 1" deep
Electrical	24VAC, 0.07amps, 1.5VA, 50/60 Hz
Warranty	Lifetime all parts except media
Part#	TUV-PLP-XXYY
Replacement Media	TUV-PLPM-1-XXYY

## Specify NOMINAL or ACTUAL size

NOMINA	L
ACTUAL	
WIDTH	HEIGHT



## **Requested By**

NAME COMPANY PHONE

CITY STATE











# MINI UV LED MINI-SPLIT SYSTEM

INFO & SPECS

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.



Mini-split installation

Mold thrives on mini-split blower wheels

#### **FEATURES**

- Fits mini-split & ceiling cassette A/C systems
- UV LED spectrum is safe for eyes & plastics
- Replaceable 40" Adhesive LED strip
- 50,000+ hour expected LED life
- LED strip trimmable in 4" increments
- 120-277 VAC power supply
- 5 year warranty on all parts

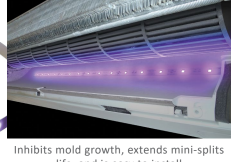
#### LED Light 'ill Not Harm Plastics

#### BENEFITS

- Maintains a clean mini-split system free from mold and microbial growth
- Saves energy/reduces maintenance costs
- Extends life of mini-split system
- Improves indoor air quality







life, and is easy to install

Mini UV LED Specs					
Dimensions	LED strip: 40" L x 0.375" H Power Supply 5.12"L x 0.78H x 0.77D				
Weight	1 lb.				
Electrical	120, 230, 277 V ~ 0.47 A, 50/60 Hz PF ≥ 0.9, THD ≤ 20%				
Kit Includes	120-277 VAC, 50/60 Hz, 0.41 amp/120V thru 0.18amp/277V				
Kit Includes	40" LED strip, LED driver, #8 pan screws, panduit straps, warning stickers, manual				
Warranty	Lifetime for all parts except lamp				
Part Numbers	TUV-MINI-LED TUV-MINI-LED-SW (includes night switch)				





# BLUE-TUBE XL COMMERCIAL UV-C SYSTEM



This system is designed to improve indoor air quality by sterilizing airborne viruses, bacteria, and allergens. It also saves energy and maintenance costs associated with commercial HVAC. A biofilm of only 0.002" can reduce efficiency by 37%! UV-C 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.

### **FEATURES**

- Fits coils up to 144" x 144"
- High-output 2 year UV-C lamps
- Everything included for most installations
- Scalable design for multi-lamp configuration
- Lifetime warranty on all parts except lamp(s)
- Water-resistant heavy-duty power supply
- Optional door interlock switch (TUVC-INTLCK)

### **BENEFITS**

- 99.9% surface disinfection GUARANTEED
- Sterilizes mold. bacteria. viruses
- Disinfects coil & drain pan
- Improves HVAC system efficiency
- Improves indoor air quality

#### **Commercial Series Accessories View PDF**

Control Box



**UV-C** Radiometer



Safety Interlock Switch



**UV-C Lamp Shield** 



Everything needed for most installations is included in the box.







BLUE-TUBE XL
STERILIZES BIOLOGICAL PATHOGENS









VIRUSES

BACTERIA

MOLD

ALLERGENS

# **BLUE-TUBE XL**

#### SIZING CHART FOR AHU UNITS

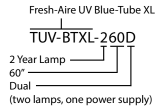
#### **COIL WIDTH**

		33"	40"	47"	56"	61″	72"	82″	98"	108"	120"	144"
	24"	2325	2325	246S	246S	2605	260S	2605	246D	246D	260D	260D
	32"	2325	2325	2465	2465	2605	2605	2605	246D	246D	260D	260D
	40"	2325	2325	2465	246D	2605	260D	260D	246D (2)	246D (2)	260D	260D
⊨	56"	232D	232D	246D	246D	260D	260D	260D	246D (2)	246D (2)	260D (2)	260D (2)
IGH	62"	232D	232D	246D	246D	260D	260D	260D	246D (2)	246D (2)	260D (2)	260D (2)
<u></u>	72"	232D	232D	246D	246D	260D	260D	260D	246D (2)	246D (2)	260D (2)	260D (2)
COIL	82"	232D	232D	246D	246D	260D	260D	246D (2)	246D (3)	246D (3)	260D (3)	260D (3)
Ö	98"	232D (2)	232D (2)	246D (2)	246D (2)	260D (2)	260D (2)	246D (3)	246D (4)	246D (4)	260D (4)	260D (4)
	108"	232D (2)	232D (2)	246D (2)	246D (2)	260D (2)	260D (2)	246D (3)	246D (4)	246D (4)	260D (4)	260D (4)
	120"	232D (2)	232D (2)	246D (2)	246D (2)	260D (2)	260D (2)	246D (3)	246D (4)	260D (4)	260D (4)	260D (4)
	144"	232D (2)	232D (2)	246D (2)	246D (2)	260D (2)	260D (4)	246D (4)	246D (4)	260D (4)	260D (4)	260D (4)

#### **SIZING CHART FOR RTUS**

1 - 3 Ton	4 -5 Ton	6 -10 Ton	12-14 Ton	16-20 Ton	25-30 Ton	35-40 Ton	45-50 Ton
TUV-200-DI or	TUV-200-DI or	232-S	246-S	246-D	260-D	260-D (2)	260D (3)
TUV-APCO-MAG15-ER2	TUV-APCO-MAG15-ER2	232-3	240-3	240-0	200-0	200-0 (2)	2000 (3)

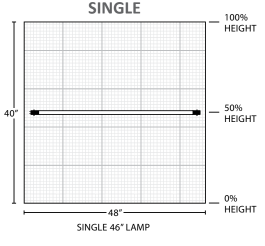
#### **PART NUMBER KEY**



- (2) = 2 Complete Systems
- (3) = 3 Complete Systems
- (4) = 4 Complete Systems



#### **SINGLE & DUAL LAMP PLACEMENT**



Dual-lamp systems are recommended for coils over 40" high.

