

FRESH-AIRE UV[®]

AHR
EXPO

INNOVATION AWARD

WINNER



VALIDATED

ZERO OZONE
EMISSIONS

BEYOND XPECTATIONS

Introducing our most advanced whole-house air treatment system yet. APCO-X will revolutionize indoor air quality with significantly improved performance, functionality, and reliability.

Specifications

UV-C Lamp	254 nm germicidal UV-C, quartz hot filament
Dimensions	Cell & Lamp: 5.8"W x 3.25"H x 13.2"D Enclosure: 7.6"L x 7.6"W x 2.2"D
ER models Electrical	18-32 VAC, 60 Hz, 0.68 Amps, 16 VA
SI DI models Electrical	120-277 VAC, 50/60 Hz, 0.51 Amps/120V Thru 0.22 Amps/277V
Pressure Drop	<0.01" w.c. @ 400 FPM
Warranty	Lifetime for all parts except 3 yr. lamp

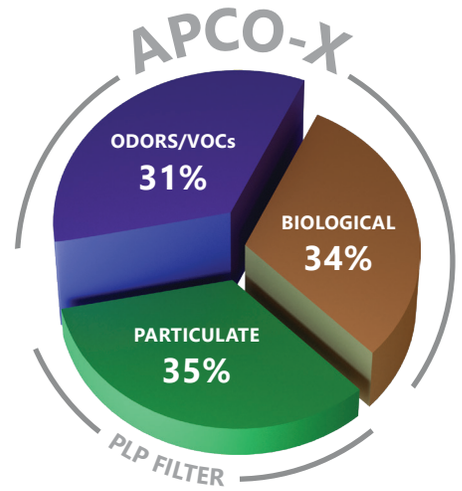
Part Numbers

18-32 VAC	Replacement Lamp
TUV-APCOX-ER3 3 Year Lamp	TUVL-315
18-32 VAC with 2nd UV Lamp	Replacement Lamps
TUV-APCOX-DER3 3 Year Lamp	TUVL-315 & TUVL-315P
120-277 VAC	Replacement Lamp
TUV-APCOX-SI3-P 3 Year Lamp	TUVL-315
120-277 VAC with 2nd UV Lamp	Replacement Lamps
TUV-APCOX-DI3-P 3 Year Lamps	TUVL-315 & TUVL-315P

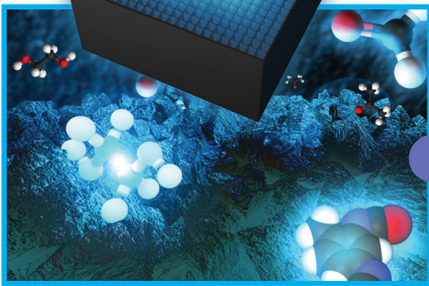
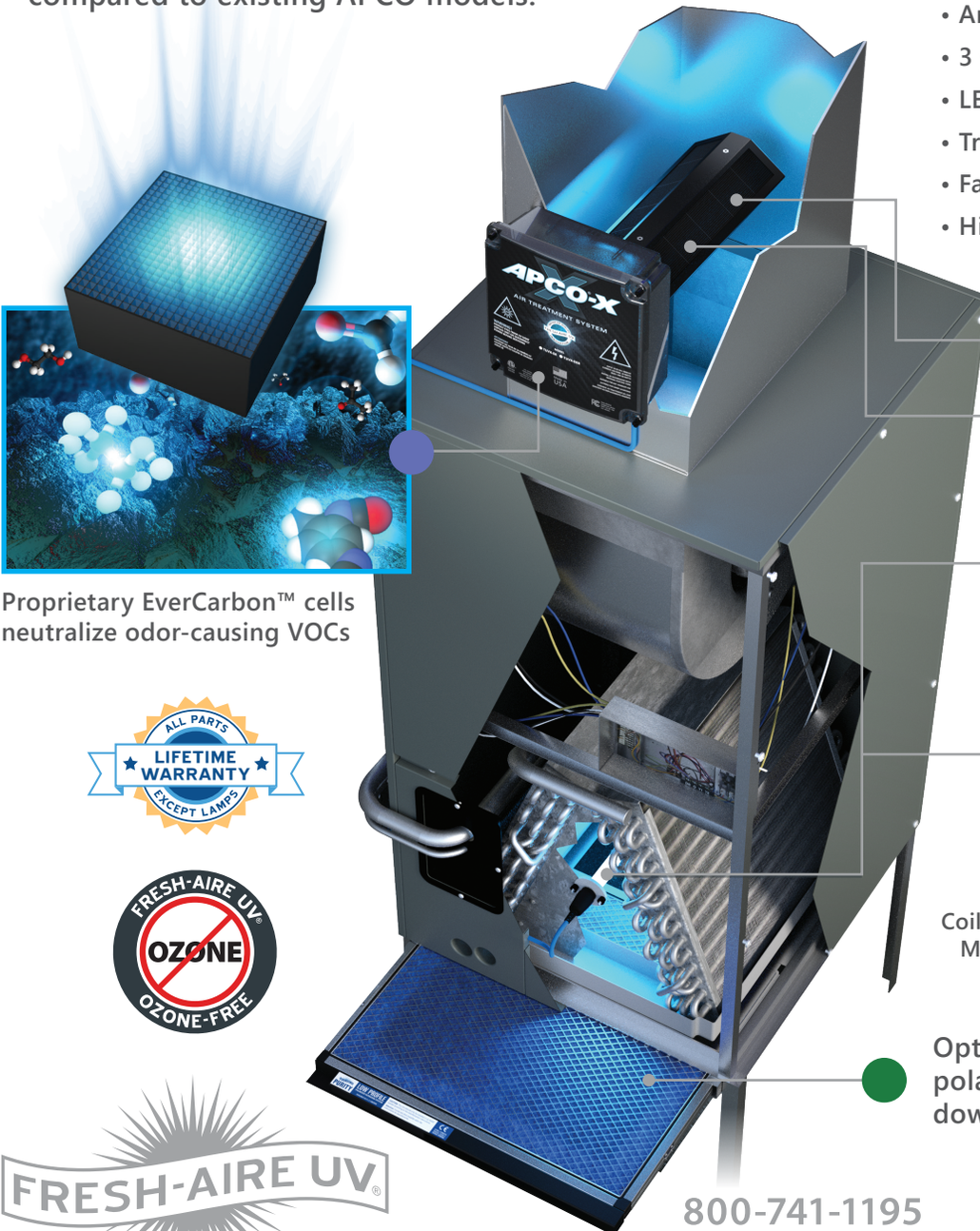
APCO-X[®]

AIR TREATMENT SYSTEM

An entirely new V-Twin EverCarbon Matrix™ 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 30% improvement in performance compared to existing APCO models.



- Advanced V-Twin EverCarbon Matrix™
- Antimicrobial nanotechnology
- 3 year Warranted UV-C lamp
- LED Smart Notification
- Translucent polycarbonate housing
- Face-plate rotates for 360 ° installation
- High and low-voltage models



Proprietary EverCarbon™ cells neutralize odor-causing VOCs



© Fresh-Aire UV

APCO-X sterilizes biological contaminants and neutralizes odors and toxic VOCs.

Optional 2nd UV light (APCO-X Dual) keeps coil free of mold.



Coil with Mold

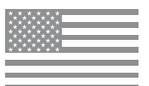
Coil with UV Light

Optional Purity Low Profile (PLP) polarized filter captures particulates down to .3 microns (.00001 inch).

800-741-1195

WWW.FRESHAIREUV.COM

SALES@FRESHAIREUV.COM



Made in USA