



THE **ONE** IAQ SOLUTION FOR YOUR HOME!

The APCO-ONE system is designed to improve air quality and HVAC equipment performance and efficiency. Everything you expect from APCO®, now with a polycarbonate housing and lamp status indicator. 24V with included 120V transformer.



Continuously improves Indoor Air Quality	Continuously treats the air in the entire home and is virtually maintenance free (2-year UVC lamp replacement only)
Keeps coil & drain pan clean	Long lasting, safe and effective
Increases HVAC life & efficiency	For up-flow, down-flow & horizontal installations
UL2998 validated for zero ozone	Scientifically tested ensuring safety
Continuously treats the whole-system	Disinfects HVAC equipment (which is prone to mold and biofilm). Microbial contamination robs system efficiency and performance and contributes to poor IAQ
Advanced UVC lamp	2-year advanced encapsulated quartz UVC lamp
LED Lamp-life status indicator	Indicates when to replace lamp
EverCarbon™ Cells	Lifetime proprietary carbon catalyst
24VAC operation	Packard transformer included



LED STATUS INDICATOR





SOLID BLUE = NORMAL OPERATION

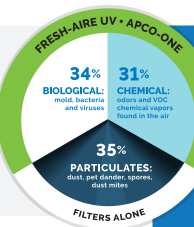
FLASHING RED = UV LAMP EXPIRED

FLASHING BLUE = REPLACE UV LAMP

SOLID RED = UV LAMP FAILURE

SAFELY AND EFFECTIVELY TREAT THE OTHER 2/3RDS

Conventional filters are only effective against particulates, like dust. APCO-ONE is proven to safely reduce both biological and chemical contaminants inside the air system and throughout the building. Together, they address 99+% of the contaminants in the air.



CLEAN AIR



APCO-ONE Helps Neutralize Mold, Bacteria, Viruses, and Allergens

CLEANS THE COIL AND DRAIN PAN

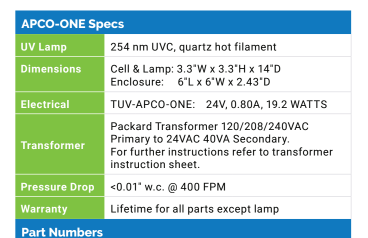
Helps keep the HVAC system running efficiently and extend its life.











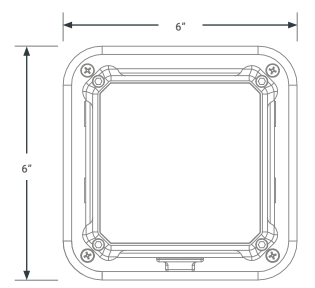
Model Electrical

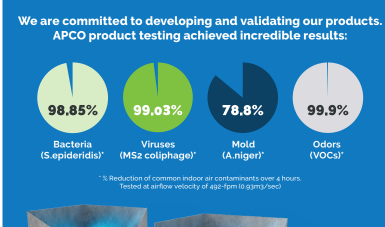
Replacement Lamp

TUV-APCO-ONE 18-32 VAC TUVL-215



APCO-ONE Furnace application



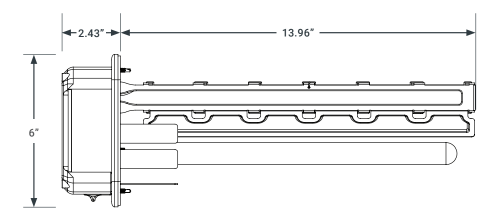




Combine with Blue-Tube UV for additional surface treatment at the coil (not included)

APCO-ONE

Air handler application





* See manual for details





DESIGNED & ASSEMBLED IN THE U.S.A.