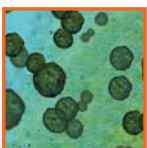


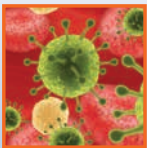
**Effective
against these
airborne
contaminants**



Bacteria



Mold



Viruses

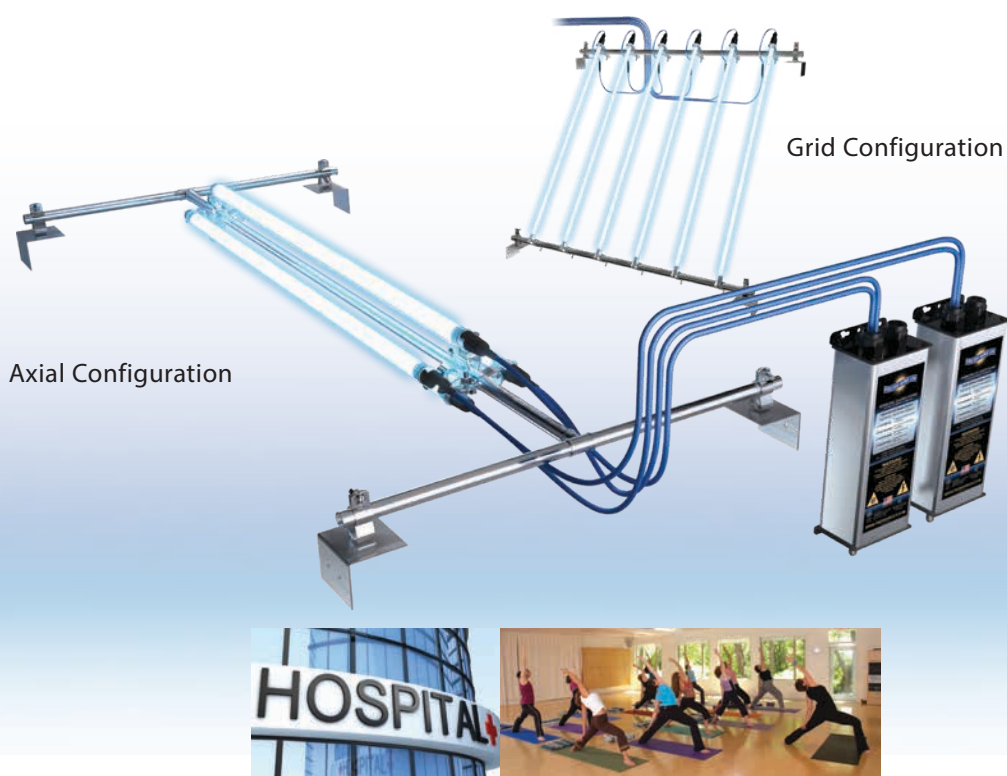


Allergens

Airborne Duct System

Maximize airborne kill of dangerous pathogens such as viruses, bacteria, and mold spores with the Fresh-Aire UV® Commercial Series Airborne Duct System (ADS). This duct-mounted HVAC UVGI system is designed for intensive airstream UV-C irradiation. The system features from 2 to 6 Fresh-Aire UV® high-output germicidal UV lamps which sterilize airborne biological contaminates as they pass by. The ADS system is fully customizable and can be configured to fit a wide variety of installation parameters.

This system is not recommended for surface disinfection of any materials that are not UV light resistant. Instead, use our Tubular Rack System or Modular Rack System with Fresh-Aire UV® normal-output germicidal UV lamps.



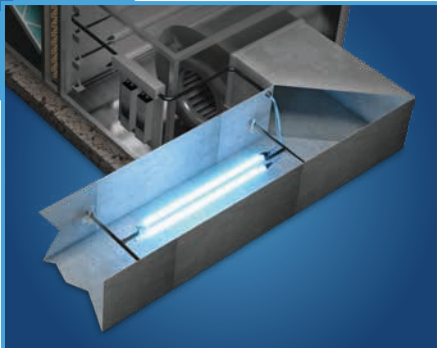
The ADS system is ideal for applications such as hospitals and yoga studios where airborne pathogens are a health risk.

FEATURES

- Ideal for airborne treatment of contaminates
- Single or multi-lamp configuration
- High output water-resistant lamp(s)
- Water-resistant power supply
- Lifetime warranty on all parts except lamp(s)
- Includes 10' cable & mounting hardware
- Optional Teflon® lamp coating

BENEFITS

- Reduces odors & kills airborne microbial contaminants
- Improves indoor air quality
- Effective chemical-free air disinfection
- Cost effective
- Reduces worker exposure to dangerous chemicals



Airborne Duct System

- Kills airborne mold, bacteria, viruses, allergens
- High-output UV-C lamps
- Improves indoor air quality
- Chemical-free disinfection
- Duct-mounted away from UV sensitive materials in AHU

KIT INCLUDES	POWER SUPPLY DIMENSIONS
Remote power supply, 10' lamp cables, 6' power cord, UV lamp, mounting hardware, cable strain relief, view port, 36"x 0.5" EMT conduit 4 pieces	13" L x 3.75" W x 2.5" H

KIT PART #	LAMP DESCRIPTION	LAMP PART #	POWER SUPPLY	POWER SUPPLY CE
TUVC-ADS-115S-OS-50	15" 9000 hrs, reg output, 1 lamp, 50% ozone	TUVL-115-50-50	TUVP-1S-I	TUVCPS-H32D-CE
TUVC-ADS-232D-HO	32" 18000 hrs, high output, 2 lamps	TUVCL-232HO	TUVCPSPS-H32D	TUVCPS-H32D-CE x2
TUVC-ADS-232Q-HO	32" 18000 hrs, high output, 4 lamps	TUVCL-232HO	TUVCPSPS-H32D x2	TUVCPS-H32D-CE x3
TUVC-ADS-232H-HO	32" 18000 hrs, high output, 6 lamps	TUVCL-232HO	TUVCPSPS-H32D x3	TUVCPS-H32D-CE x3
TUVC-ADS-232D-TFHO	32" 18000 hrs, high output, 2 lamps, Teflon®	TUVCL-232HO-TF	TUVCPSPS-H32D	TUVCPS-H32D-CE
TUVC-ADS-232Q-TFHO	32" 18000 hrs, high output, 4 lamps, Teflon®	TUVCL-232HO-TF	TUVCPSPS-H32D x2	TUVCPS-H32D-CE x2
TUVC-ADS-232H-TFHO	32" 18000 hrs, high output, 6 lamps, Teflon®	TUVCL-232HO-TF	TUVCPSPS-H32D x3	TUVCPS-H32D-CE x3
TUVC-ADS-246D-HO	46" 18000 hrs, high output, 2 lamps	TUVCL-246HO	TUVCPSPS-H46D	TUVCPS-H46D-CE
TUVC-ADS-246Q-HO	46" 18000 hrs, high output, 4 lamps	TUVCL-246HO	TUVCPSPS-H46D x2	TUVCPS-H46D-CE x2
TUVC-ADS-246H-HO	46" 18000 hrs, high output, 6 lamps	TUVCL-246HO	TUVCPSPS-H46D x3	TUVCPS-H46D-CE x3
TUVC-ADS-246D-TFHO	46" 18000 hrs, high output, 2 lamps, Teflon®	TUVCL-246HO-TF	TUVCPSPS-H46D	TUVCPS-H46D-CE
TUVC-ADS-246Q-TFHO	46" 18000 hrs, high output, 4 lamps, Teflon®	TUVCL-246HO-TF	TUVCPSPS-H46D x2	TUVCPS-H46D-CE x2
TUVC-ADS-246H-TFHO	46" 18000 hrs, high output, 6 lamps, Teflon®	TUVCL-246HO-TF	TUVCPSPS-H46D x3	TUVCPS-H46D-CE x3
TUVC-ADS-260D-HO	60" 18000 hrs, high output, 2 lamps	TUVCL-260HO	TUVCPSPS-H60D	TUVCPS-H60D-CE
TUVC-ADS-260Q-HO	60" 18000 hrs, high output, 4 lamps	TUVCL-260HO	TUVCPSPS-H60D x2	TUVCPS-H60D-CE x2
TUVC-ADS-260H-HO	60" 18000 hrs, high output, 6 lamps	TUVCL-260HO	TUVCPSPS-H60D x3	TUVCPS-H60D-CE x3
TUVC-ADS-260D-TFHO	60" 18000 hrs, high output, 2 lamps, Teflon®	TUVCL-260HO-TF	TUVCPSPS-H60D	TUVCPS-H60D-CE
TUVC-ADS-260Q-TFHO	60" 18000 hrs, high output, 4 lamps, Teflon®	TUVCL-260HO-TF	TUVCPSPS-H60D x2	TUVCPS-H60D-CE x2
TUVC-ADS-260H-TFHO	60" 18000 hrs, high output, 6 lamps, Teflon®	TUVCL-260HO-TF	TUVCPSPS-H60D x3	TUVCPS-H60D-CE x3



For CE compliant parts
add -CE to the part number
Example: TUVC-ADS-232D-HO-CE



Safety & Control

Get the most out of your installation
with the optional **Safety Interlock**
Switch and **UVGI System Control Box**.



Design it Right

Our free BlueCalc™ service/software
makes system configuration & ROI
estimation easy.