The IAQ Solution for Schools

Germicidal UV-C Light is now widely used in healthcare, K-12, and higher education facilities to maintain a healthy indoor environment by preventing the spread of airborne infectious diseases, mold, and other pathogens. UV-C technology is a greener, more cost-effective, alternative to chemical disinfection.

UV light has been proven to kill 90% on microbial contaminants after 10 min of exposure and 99% after 1 hr. UV-C light combined with APCO® cells neutralizes odors and toxic VOCs.

Benefits of UV-C light HVAC disinfection:
- Keeps coil free of mold & microbial growth - No more coil cleaning!
- Extends life of HVAC system
- Improved Indoor Air Quality
- Energy savings & reduced maintenance costs
- Neutralize odors & toxic VOCs (APCO)
- Chemical-free disinfection
- No harmful ozone

Blue-Tube XL
- Chemical-free coil disinfection
- Kit includes everything needed for installation
- Multi-lamp configurations for coils of any size
- 2 year, Teflon® coated UV-C Lamps 18", 32", 40", 48", 72"
- LIFETIME warranty for all parts except lamp
- Magnet mounts for simple installation

APCO® Technology
- Coil disinfection & odor/VOC control
- APCO-X for duct-mount applications
- APCO Mag for internal mount & RTPUs
- Neutralize gas-phase contaminants
- UL validated ozone-free
- LIFETIME self-cleaning carbon cells

Mini UV LED
- Sterilizes mold on mini-split blower
- 5 year UV LEDs
- Easy to install adhesive strip
- safe for eyes & plastic parts

Ice UV
- Effective against mold, bacteria & viruses
- Continuous ice machines cleaning
- Reduces health risks & liability
- Big savings on cleaning & maintenance

Tight-Fit Kit
- Coil disinfection for PTACs & fan coils
- Low-profile UV-C lamp with magnet mount

Purity Low Profile
- Electronic air cleaner replaces 1" filter
- Low static pressure saves energy
- Captures 97% of >.3 microns (.00001 inch)

www_cehvac.com