

# The IAQ Solution for Schools

Fresh-Aire UV HVAC disinfection systems are Ideal for schools and their specific needs. Germicidal UVC light improves indoor air quality (IAQ) by sterilizing airborne viruses, bacteria, and mold. UVC light also benefits schools by reducing efficiency robbing mold on cooling coils thus reducing energy and maintenance costs and extending the life of the HVAC system

These award-winning products have been proven safe and effective by independent scientific testing. Fresh-Aire UV UVC and carbon catalyst systems are the perfect complement to HVAC filtration.

UVC light has been tested and proven effective for surface and air disinfection. With over 2 million installations world-wide, Fresh-Aire UV is the leading global provider of disinfection systems for commercial, institutional and healthcare facilities.

## Benefits of UV-C light HVAC disinfection:

- · Complements the system HVAC filter
- Disinfect the coil and air
- Laboratory tested for safety and effectiveness
- Does not create any ozone or additives
- Turns HVAC system into a whole building air purifier
- Multiple voltage options
- Award-winning technology
- Lifetime warranty

### Fresh-Aire UV featured on Good Morning America



#### Links:

CDC Ventilation in Schools

ABC News Good Morning America Fresh-Aire UV Segment

Fresh-Aire UV testing on SARS-CoV-2 the virus that causes the COVID-19 disease





# **INACTIVATES SARS-COV-2**

Select Fresh-Aire UV commercial disinfection systems for HVAC achieved 99.99% neutralization of the SARS-CoV-2 virus in 1 second on test surfaces in a laboratory settings at a distance of 9".

#### **CDC Recommendation**

The CDC promotes ventilation, filtration and UV disinfection as a layered strategy to address indoor air quality.

