

Strengthen your K-12 School defense against Air, Surface and Water infection risk with UV-C technology









Aerapy

Stop recirculating infectious aerosols with our upper air room UV-C technology. Aerapy upper room UV Air solutions generate up to 4 full K-12 air exchanges per hour



Medify Air

Our portfolio of Air Purifiers all feature genuine HEPA 13 filter technology. The Medify Air range offers outstanding Air cleansing performance at the best price point in the K-12 marketplace.



Cetrix

Available in six different sizes, our UV charging cabinets are powered by UV-C light. Capable of disinfecting up to 60 laptops, tablets and other high-touch items in just 10 minutes



Dime

The only operator-driven UV-C solution in the market. Lamps operate at minimal distance, delivering superior disinfection for high-touch surfaces. Protects 12,000 square feet per hour



UV Angel

Safe for use in occupied rooms, UV Angel Air is proven to eliminate 99.99% of bacteria and viruses in the air. Each unit protects 150 square ft and disinfects 50 cubic ft of air per minute



Air Rover

In just 5 minutes Air Rover inactivates 99.9% of SARS-CoV-2 in a 1200 square foot room. At a flow rate of 2,000 CFM, Air Rover delivers twelve air exchanges per hour in a typical school classroom



Purify-One

The only UV wand on the market proven to kill 99.9% of SARS CoV on surfaces in under 5 seconds. Pass the hospital-grade UV-C light over surfaces and eliminate dangerous pathogens



Nordic Smartlight

Lite reduces viruses, bacteria and mold in rooms; each unit protecting over 200 square feet. UV-C light is controlled via an app, allowing users to schedule regular disinfection of rooms



Fresh-Aire UV

Our range of HVAC solutions allow K-12 Facilities to attach UV cleaning technology directly to Air Handling units without the need for expensive, time consuming remodelling



Energy Focus

With an enclosed UV-C chamber, Energy Focus's nUVo delivers five air changes per hour in a 200 square foot room. No filter changes and it's UV-C module will last over 10,000 hours



Safe Space

The first fully autonomous UV-C disinfection robot manufactured in the USA. Proven to kill 99.99% of Covid-19 pathogens, disinfecting over 16,000 square feet on a single charge



iCleanse

Our UV-C disinfection stations are convenient, easy to use and chemicalfree. Patented technology applies germicidal light to 99% of the surface area of any item you place in them



Light Progress

Light Progress is a global leader in UV Air disinfection with over 30 years experience. A broad portfolio of freestanding and wall mounted solutions for the K-12 classroom



SCA

JADE from Surgically Clean Air is the leading Air solution on the market. Six stages of filtration, high volume airflow and whisper quiet noise levels makes it an ideal solution in a classroom



AquiSense

The smallest UV-C water disinfection point of use system in the world. Micros's UV-C LEDs kill over 99.99% of dangerous pathogens in water without the use of harmful chemicals



Path03gen

UVZone is 10 times more effective at eliminating germs than standard UV-C light. Disinfect all footwear entering your facility in as little as 6 seconds. Proven to kill 99,99% of COVID-19