

ANTI-PATHOGEN AIR PURIFICATION SYSTEM FOR SCHOOLS

KEEP YOUR STUDENTS AND STAFF SAFE



ABOUT WAYCLEAR

Let's Talk LED-Powered Peace of Mind

The Wayclear team has been designing innovative solutions for over 25 years, and will continue leading the way to provide US-designed and manufactured products that improve health, safety, economy, and a path to normalcy.

Wayclear technology uses solid-state LED technology with efficacy verified by third party independent laboratory testing. Our LED-based UV-C systems are longer lasting, more effective, highly efficient, and safer to use compared to traditional approaches like mercury vapor UV-C, electrostatically applied chemicals, or mold-prone HEPA filtration systems that require expensive upkeep.

The benefits of LED-based air/surface disinfection systems include low maintenance costs (thanks to over 30,000 available duty hours per LED module), no environmental cleanup concerns as with traditional mercury-based UV lights, no need for filter changes, and instantaneous on/off status without warm-up or cool-down cycles, all within modular packaging that can be placed safely within any room.

Wayclear products are independently tested by Microchem Laboratories, located in Round Rock Texas. Testing demonstrated a Virus reduction of 99.992% using MS2, a more robust surrogate for Coronavirus. Results are independently verified, summarized and explained by PhD microbiologists, and are available as white papers at www.wayclear.com.



Keep Your School Wayclear

With our proprietary UVC-LED, virus deactivating, technology

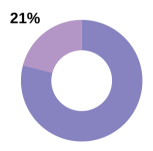


59% of parents are concerned that their child is falling behind in their education because of COVID-19.

(ABC News)

14 million +

Asthma-related illness is one of the leading causes of school absenteeism, accounting for over 14 million missed school days per year (CDC)



79%

79% of parents believe that full in-person school openings will increase the spread of COVID-19 in their community.

(Washington Post Poll by Ipsos)

Beyond limiting the spread of COVID-19, having classrooms with good indoor air quality increases student ability to complete tasks that require everything from memory to concentration and calculation. Poor air quality in schools is a leading factor in respiratory illness and asthma symptoms. In-person instruction plays a key role in a student's education, social development, and mental health. Schools provide critical services such as food programs, special education, and speech/occupational therapy. Due to the pandemic, it is imperative that students and faculty feel secure in entering back into schools. Students should not miss even more days in the future due to preventable spread of illness. Utilizing Wayclear in a crowded classroom reduces allergy and asthma triggers, and limits the spread of illness by effectively killing bacteria and viruses in the air, and increasing clean air circulation.

Wayclear's ground-breaking LED-UVC technology implemented in classrooms, cafeterias, and other common spaces will help keep our educators, and students productive, healthy, and happy. Wayclear technology further allows for administrators to remain at ease knowing that their purification systems will run for upwards of 10 years, and with no additional upkeep costs. The maintenance costs savings with Wayclear technology provides extra funding towards student programs. A place of learning and growth should never be a place of fear; Wayclear is committed to providing peace of mind that students and faculty, are safe from airborne pathogens.

In addition to deactivating COVID-19, Wayclear will rid your school of:



Bacterial Spores



Volatile Organic Chemicals (VOC)



All DNA and RNA Viruses



Mold Spores



Staphylococcus



Unpleasant

and more





WAYCLEAR ADVANTAGE

- Light-emitting diodes (LEDs) use 10 x less power than other UV energy sources
- Zero on-going maintenance, no filters required, no added cost of upkeep
- Designed to last for 10 years of continuous use
- Easy to Install can be outfitted into HVAC systems, mounted on a wall, or simply plugged in and turned on
- Quiet operation
- Devoid of harmful chemical residue and ozone
- Deactivates viruses, mold spores, and bacteria
- Our technology is independently tested, proving 99.99% effectiveness in eliminating COVID-19 in air and on surfaces.





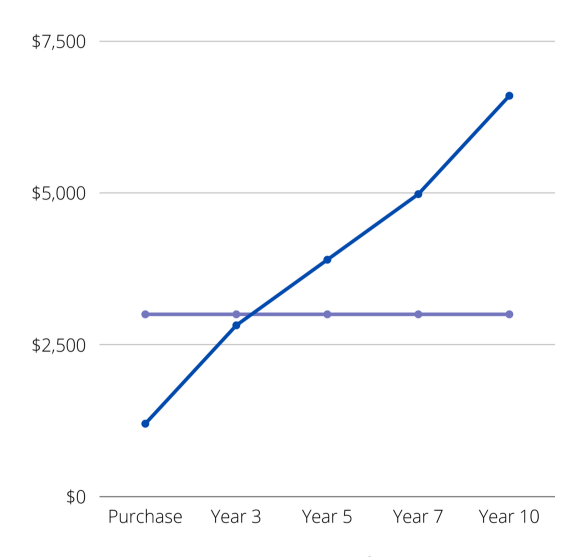






WAYCLEAR VS LEADING HEPA-FILTER COMPETITOR

10 year price comparison for units covering 1,000 sq ft



7 year cost savings with Wayclear: \$1979 saved per unit



Air Disinfection

CLASSIC

\$2,000

PRO

\$3,000

PRO +

\$4,500

XL

\$20,000



Unit Size 18" x 15" x 3" Room size 112-450 Ft² Weight 15 Lbs



Unit Size 24" x 15" x 3" Room size 450-1,000 Ft² Weight 22 Lbs



Unit Size 42" x 15" x 3" Room size 1,000-2,500 Ft² Weight 41 Lbs



Unit Size 50" x 18" x 18" Room size 2,500-10,000 Ft² Weight 90 Lbs

Specifications

- Designed and tested to exceed environmental Mil-Spec 810 Standards
- Size and weight vary by model
- Tamper-proof design
- UV-shielded hardware that allows for safe use within populated areas

Power 120 VAC, 12 VDC, 37.5 VDC

Operating Humidity 95% non-condensing

Air Flow (cfm) 60

| 0

