

# ANTI-PATHOGEN AIR **PURIFICATION SYSTEM** FOR RESTAURANTS

KEEP YOUR PATRONS AND STAFF SAFE



**WAYCLEAR** 

#### **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 Restaurant Wayclear

With our proprietary UVC-LED, virus deactivating, technology



The year-over-year decline of seated diners in restaurants in the U.S. was a staggering 48.45 percent on February 23, 2021 (Statista)

### \$240 billion

The restaurant sector ended 2020 with total sales \$240 billion below the National Restaurant Association's prepandemic forecast. (National Restaurant Association)



57% of consumers do not believe that restaurants are doing the best job at protecting customers (hospitalitytech.com) Concerns about surface sanitation and air quality have existed far before the COVID-19 pandemic began - however, now, it is at the forefront of every customer's mind. The COVID-19 pandemic has been especially crippling for the restaurant industry, with a suffered loss of \$240 billion. Even as the pandemic begins to come to an end, the fear of public spaces due to health concerns continues. Customers no longer look simply to ambiance and high quality food in choosing which restaurant to visit; they are looking at which restaurants make their safety a priority. Gaining customer trust is of key importance for restaurant hoping to recover their losses and continue to thrive. It is therefore necessary that restaurant owners take immediate action to improve their air and surface purification efforts.

Wayclear's zero maintenance, near silent, and 99.99% effective air purification technology effectively increases airflow, and neutralizes not only COVID-19, but any and all viruses and bacteria. Wayclear's surface disinfection technology used on kitchen equipment will further eliminate the chance virus spread through surfaces and utensils. It also drastically reduces the chance of e-coli, or other food-borne pathogens, infecting customers, and effecting business.

Wayclear is meeting the ever-changing disinfection needs of our increasingly complex world—and that includes our post-COVID future. We pride ourselves in bringing back peace of mind so that consumers feel safe doing what they enjoy, and businesses continue to prosper.

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



Bacterial Spores



Volatile Organic Chemicals (VOC)



All DNA and RNA Viruses



Mold Spores



Staphylococcus



Unpleasant Odors

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.











### **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 Ft<sup>2</sup> Weight 15 Lbs



Unit Size 24" x 15" x 3" Room size 450-1,000 Ft<sup>2</sup> Weight 22 Lbs



Unit Size 42" x 15" x 3" Room size 1,000-2,500 Ft<sup>2</sup> 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

