
UVC SOLUTIONS

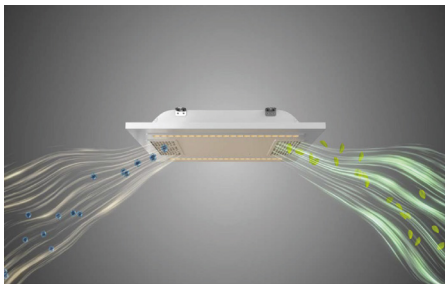
2x2 HYBRID DISINFECTION FIXTURE

Our patent-pending Hybrid UVC Disinfection Fixture provides powerful purification against airborne pathogens, VOCs, and other pollutants in occupied spaces, and rapid 99.99% effective surface-level and airborne whole-room disinfection while spaces are vacant. No other device provides the same flexibility, efficacy, and safety as our one-of-a-kind cutting-edge solution.

We guarantee this item is rigorously-engineered to guarantee safety & efficacy, and is built from the highest quality components with the following credentials:



OCCUPIED SPACES AIR PURIFICATION



The Hybrid UVC Disinfection Fixture is equipped with a 60CFM low-noise air exchange system. Contaminated air is filtered via a three-step process to maximize efficacy of treatment. Air is filtered through an odor-improving carbon filter in the intake, disinfected via 254nm UVC light, and outgoing air is filtered through a dust-removing HEPA filter. One fixture will provide ASHRAE's recommended 3 air changes per 3500ft³ space.

UNOCCUPIED SPACES WHOLE-ROOM TREATMENT



When spaces are unoccupied (i.e. between meetings or after school), the Hybrid UVC Disinfection Fixture is equipped to deploy whole-room treatments. Up to 99.99% of exposed surface-level and airborne pathogens are disinfected in a matter of minutes. Fixtures are equipped with our Intelli-Safe[®] controls to provide high-levels of safety and functionality including treatment scheduling and one-touch on-demand disinfection.

HYBRID DISINFECTION SUGGESTED APPLICATIONS



Classrooms and Lecture Halls
Offices
Meeting and Conference Rooms
Restaurants, Bars, and Cafes
Cafeterias and Dining Halls
Reception and Waiting Areas
Fitness Centers and Gyms
Locker Rooms
Courthouses
Spa Treatment Rooms
Retail Stores
Elevators
Restrooms