

3-in-1 solution to help prevent the spread of airborne diseases through ventilation systems







UV Diffusers treat the air against airborne viruses and bacteria, before it enters the room

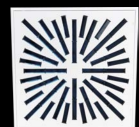
Treating recycled air protects the room from the rest of the building

Six models available, compatible with new and existing systems

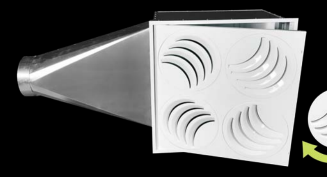








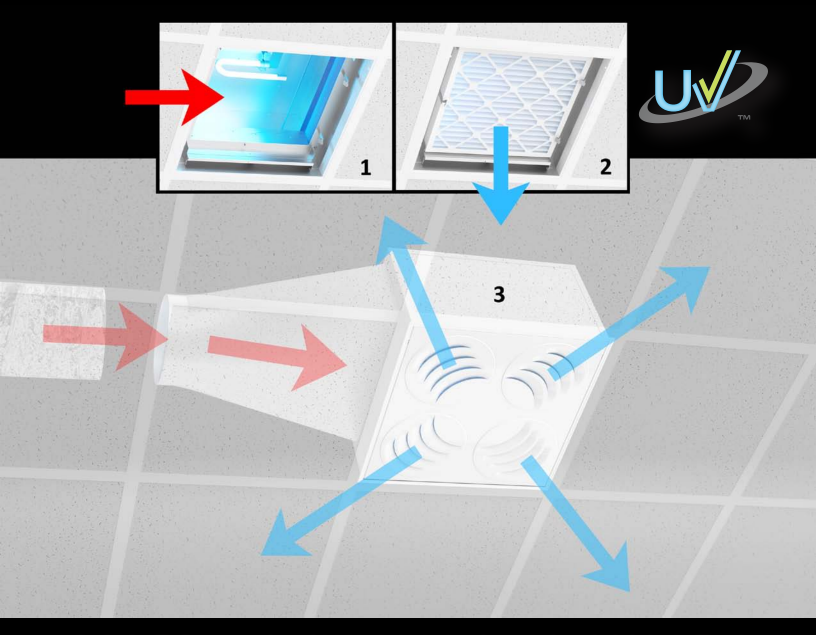












## Tested with live samples of SARS-CoV-2 virus by a 3rd party lab in California Achieved 99.949% deactivation rate for 458 cfm

Important: the use of this device is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those related to the cleaning and disinfection of environmental surfaces

## Occupants' safety is our main concern

Certified cULus for Safety, Zero-Ozone Emissions by UL, and by California Air Resources Board
UV-C light is contained inside the diffuser for the safety of room occupants
Only a subtle blue glow is visible, indicating that the air is effectively being treated
Ideal for schools, nursing homes, healthcare, restaurants and workplace

