



Occupants can be Present



Safe for Materials and Finishes



Continuous Treatment

Onboard Air Disinfection Technology

Treat the air in your space with a predictable solution

Why UV Lighting Disinfection Technology?

- **Pathogen Control** – Treat a space to provide pathogen control for air & surface
- **Bring Back People** – Give people a sense of comfort that they are in a treated space
- **Proven Research** – Decades of history and research show UV has the ability to inactivate pathogens

What is Onboard Air Technology

- **Autonomous Control** – Utilizes an automated continuous UVC air treatment system that uses 254nm UV light in a concealed chamber
- **Occupied Spaces** – Occupants can be present in a space while technology operates since UV is not emitted into the space
- **Concealed UV Chamber** – Draws air up into a fixture, passes it through a 254nm concealed UV chamber then returns treated air to the space
- **Safe Implementation** – Built in safeguards to prevent accidental UV exposure

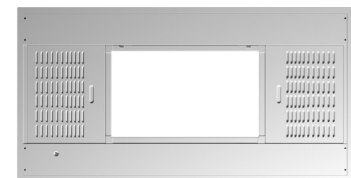
Where can I use Onboard Air Technology?

- Can be used in spaces during occupied or non-occupied hours
- Ideal application is where the goal is to inactivate pathogens in the air as soon as they enter a space
- Recommended applications include breakrooms, bathrooms, healthcare facilities, and more



EvōAIR UV™ with UV Angel Clean Air® Technology™

An onboard air disinfection technology product** from Healthcare Lighting®, available with both a luminous and non-luminous panel



Learn more about UV Light Disinfection Technology at <http://www.acuitybrands.com/uvdisinfection>

*All references to "disinfection" are referring generally to the reduction of pathogenic bioburden and are not intended to refer to any specific definition of the term as may be used for other purposes by the U.S. Food and Drug Administration or the U.S. Environmental Protection Agency. The disinfection technology as incorporated in Acuity Brands products is not for use as or for medical devices. Reduction of the pathogenic bioburden is a function of fixture run time, distance to the UV lightsource, airflow, room size and/or other factors, and the level of reduction will vary within a specific space.

**Does not meet California air cleaner regulation requirements; cannot be shipped to California.