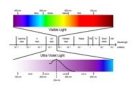


Disinfect your indoor air with Germicidal UV Light For Control of Viral and Bacterial Pathogens in Indoor Air

Did you know that germicidal UV is effective against virus and bacteria circulating in the air? Now you can take the next step to building your defences against the virus by using upper-room germicidal UV air disinfection.

Our UV-Air products act as the Silent Sentry in your home or workplace to help reduce the viral and bacterial load in the air.

Made in Canada germicidal UV light from a 40-year experienced and leader in the UV Disinfection industry.



The Silent Sentry

The UV Air Treatment Systems are designed as a passive technology that takes advantage of the natural convection air currents in the room to continually purify the air and kill bacterial and viral contaminants as they pass by the UV light. The continuous nature of the treatment (24 hours a day 7 days a week) mans that the system is always working to help keep your air clean and healthy.









Residential - Commercial - Institutional

Using UV fixtures distributed through the facility at key points such as reception, restaurants and banquet facilities, hallways, meeting rooms and other common areas makes sense as these are where people congregate. This also allows maximum flexibility for the facilities management to position UV disinfection systems where needed based on traffic flow patterns.

Focus on classrooms

Classroom installations are of particular importance as students and staff are in the room for extended periods of time regularly.

Focus on LTC

Residents and staff will benefit from reduced airborne pathogen load.



Disinfection Zone

As the air moves up and over the "Disinfection Zone", the germicidal UV rays from the UV lamp attack any virus and bacterial pathogen in the air.

As the air passes the UV lamp multiple times during the day, the pathogens are hit with an accumulated UV Dose and this accumulating dose of germicidal UV light is the mechanism for viral load reduction in the air over time. Constant air circulation over the lamp will tend to average out the UV Dose applied to the room air over time.

