

## 1.0 DESIGN DATA

1.1 24x24x36 Duct

Design based on:		2 - UVMatrix AS-R-4/22			
Lamp Type	Qty Wide	Spacing	Qty Down Duct	Spacing	
AS-IH-1005	2	9	4	9	
-				<b>5.</b> 2	
CFM	1600	cfm	Ductwork Area	4.00 ft <sup>2</sup>	
Average Intensity in Ductwork	5539	µW/cm²	Air Velocity in Ductwork	6.64 ft/sec	
Ductwork Width	24	Inches	Contact time in Ductwork	0.45 s	
Ductwork Height	24	Inches	Average Disinfection Rate	99.88 %	
Length of UV Intensity Field	36	Inches	Power Consumption by UVC	224VA	
Average Dosage Provided	2502.56	μJ/cm <sup>2</sup>			

Disinfection on the exposed surfaces is not calculated due to the UVC lamps should be running at all times, so the time constant is indefinite. With the time constant being infinite the dosage applied to any surface exposed to the UVC energy, is infinite.

• 0180 Lamp Aging (End of Lamp Life)

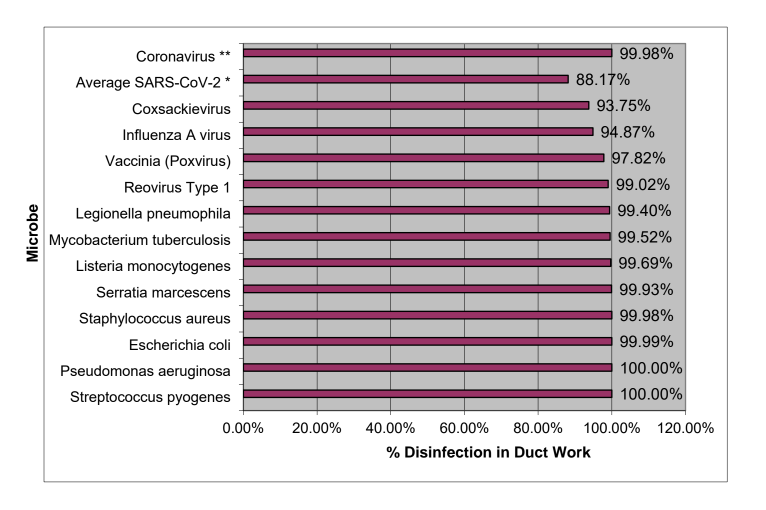
% Disinfection calculations are based on intensity at end of (18,000 hour) lamp life.



<sup>\*</sup> Calculations for percentage disinfection were done using the single stage exponential decay equation for microbial populations exposed to UV irradiation (S = e-klt). The results are based on a single pass using the average of the microbes listed in the table below (0.0028483 UVGI Rate Constant), and the following reduction factors:



Listed below are calculated percentages of what can be expected for disinfection of listed microbes.



There are many strands of Coronavirus that have been identified. The chart above lists two of those strands.

The disease name was subsequently recommended as COVID-19 by the World Health Organization. Meanwhile, 2019-nCoV was renamed SARS-CoV-2 by the International Committee on Taxonomy of Viruses.

## Reference:

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7074995/#:~:text=The%20disease%20name%20was%20subsequently,on%20Taxonomy%20of%20Viruses.