



BLUECALC™

AIR DISINFECTION ANALYSIS - REPORT

Customer / Project: **20 Ton 32x26 8000cfm**

Duct Data

Duct Width	32 in
Duct Height	26 in
Airflow	8000 CFM
Air Velocity	1384.62 ft/min
Duct Wall Material	Galvanized duct - rough

UVGI Lamp Data

Model	TUVC-ADS-232D-HO
Number of Units	1
Setup type for multiple units	n/a
Number of Lamps per Unit	2
Lamp Length	859 mm
UVGI Power per Lamp	28 W
Electrical Power per Lamp	80 W
Electrical Power per Module	160 W
Electrical Power (Total)	160 W
Teflon coating	No

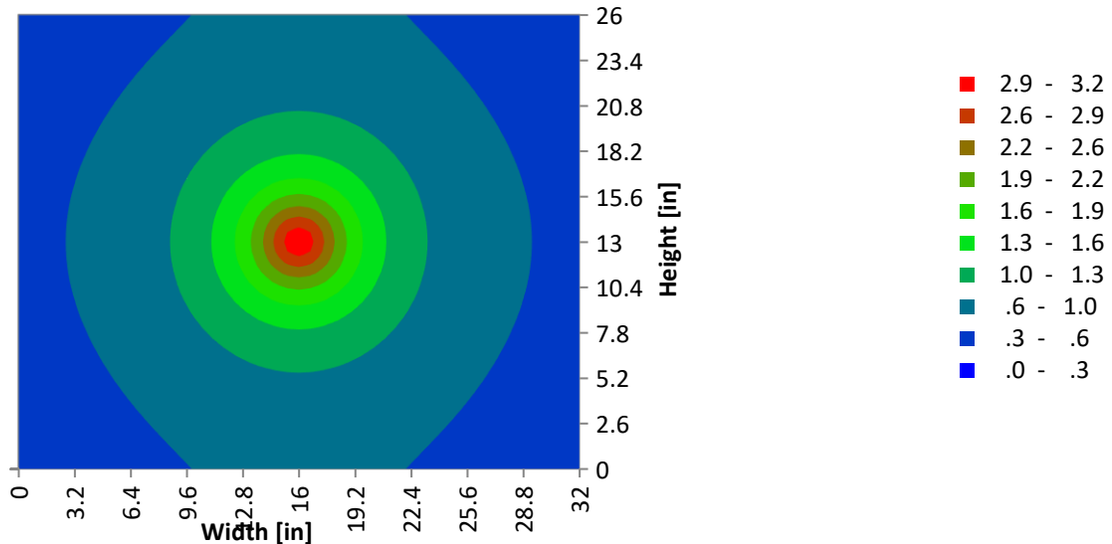
Irradiation Data

Avg germicidal UV dose delivered	824 $\mu\text{J}/\text{cm}^2$
Air temperature increase	0.0 °C
Exposure time	0.11 s

Inactivation (sterilization) rates after 18000 hours

Microorganism	Recirculation (6 passes)		
	Minimum	Average	LOG Average
Coronavirus	> 99.99%	> 99.99%	> 4
Tuberculosis	99.79%	> 99.99%	4
Influenza A virus	96.80%	99.72%	2
Adenovirus	79.72%	93.41%	1

UVC dose inside the duct after 18000 hours (mJ/cm^2)



Note: 4-log inactivation equals 99.99%. Higher than 4-log inactivation are achieved in real-life scenarios but the exact predictions/model would be inaccurate because the UV disinfection analysis utilizes single stage decay data and equations.

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