

# **BLUECALC**<sup>™</sup>

AIR DISINFECTION ANALYSIS - REPORT

Customer / Project:

50 Ton 44x38 20000cfm

**UVGI Lamp Data** 

#### **Duct Data**

Duct Width	44 in
Duct Height	38 in
Airflow	20000 CFM
Air Velocity	1722.49 ft/min
Duct Wall Material	Galvanized duct - rough

#### **Irradiation Data**

Avg germicidal UV dose delivered	992 μJ/cm2
Air temperature increase	0.0 °C
Exposure time	0.17 s

### Inactivation (sterilization) rates after 18000 hours

#### Model TUVC-ADS-260D-HO Number of Units Setup type for multiple units n/a Number of Lamps per Unit Lamp Length 1554 mm

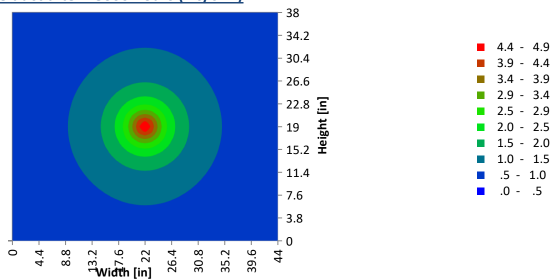
1

2

1 0	
UVGI Power per Lamp	54 W
Electrical Power per Lamp	130 W
Electrical Power per Module	260 W
Electrical Power (Total)	260 W
Teflon coating	No

Microorganism	Recirculation (6 passes)		
	Minimum	Average	LOG Average
Coronavirus	> 99.99%	> 99.99%	> 4
Tuberculosis	99.95%	> 99.99%	> 4
Influenza A virus	98.54%	99.91%	3
Adenovirus	85.88%	96.21%	1

## UVC dose inside the duct after 18000 hours (mJ/cm<sup>2</sup>)



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 utilises single stage decay data and equations.

Disclaimer: The Information and the analysis of this report is proprietary and confidential. Due to the fact that the data used in this analysis is supplied by the end user who takes responsibility for its accuracy, FreshAire UV does not make and expressly disclaims any representations or warranties as to the completeness, accuracy or usefulness of the report. FreshAire UV does not warrant that the use of such information will not infringe any third-party rights, nor does Freshaire UV assume any liability for damages or costs of any kind that may result from use of such information. Data contained in this BlueCalc sizing is subject to change without notice.

#### © FRESH-AIRE UV