

BLUECALCTM

AIR DISINFECTION ANALYSIS - REPORT

Customer / Project:

10 Ton 24x20 4000cfm SINGLE

Setup type for multiple units

Number of Lamps per Unit

UVGI Power per Lamp

Electrical Power (Total)

Electrical Power per Lamp

Electrical Power per Module

TUVC-ADS-260Q-HO

1

4 1554 mm

54 W

130 W

520 W 520 W

No

n/a

UVGI Lamp Data

Number of Units

Lamp Length

Teflon coating

Model

Duct Data

| Duct Width | 24 in |
|--------------------|-------------------------|
| Duct Height | 20 in |
| Airflow | 4000 CFM |
| Air Velocity | 1200 ft/min |
| Duct Wall Material | Galvanized duct - rough |
| | |

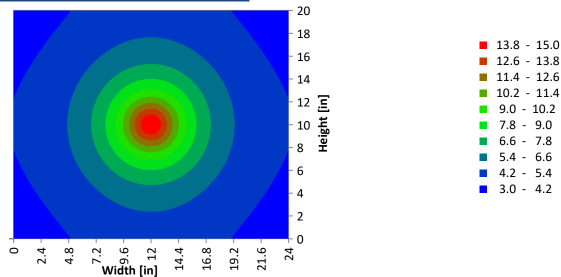
Irradiation Data

| Avg germicidal UV dose delivered | 5512 μJ/cm2 |
|----------------------------------|-------------|
| Air temperature increase | 0.2 °C |
| Exposure time | 0.24 s |

Inactivation (sterilization) rates after 18000 hours

Single Pass Microorganism Minimum LOG Average Average Coronavirus > 99.99% > 99.99% >4 Tuberculosis 99.95% > 99.99% > 4 2 98.63% 99.86% Influenza A virus 86.28% 95.17% 1 Adenovirus

UVC dose inside the duct after 18000 hours (mJ/cm²)



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.

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