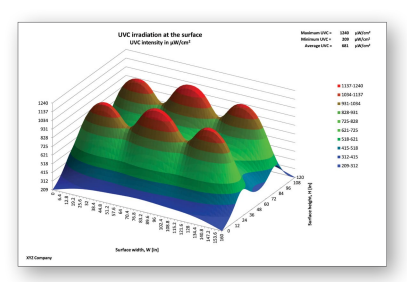


COMMERCIAL SERIES

BlueCalc[™] Surface & Air Software-based UVGI System Configuration Sizing Programs



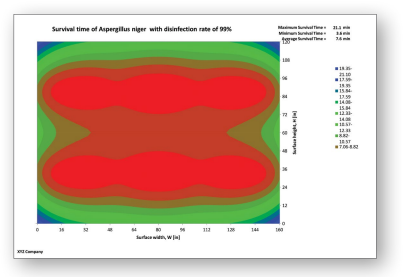
The key to the successful application of UVGI technology to any commercial project is determining the correct number, size and placement of UV-C lamps within the HVAC system for optimum effectiveness. To streamline this process Fresh-Aire UV[®] has introduced **BlueCalc^m**, a suite of software applications that use advanced lighting algorithms to determine optimal UV-C coverage based on the project's specific HVAC system design parameters.



Comprehensive & Easy To Use

Fresh-Aire UV[®] provides a convenient and free online interface which building managers, engineers and consultants can use to input information about the size, dimensions, capacity and other parameters of the HVAC system. Fresh-Aire UV[®] technicians then use this information as the basis for sizing simulations using **BlueCalc[™] Surface** and **BlueCalc[™] Air** UVGI sizing programs.

The analysis ensures that an engineer's UV fixture configuration will be effective for optimum microbe disinfection and operation, and will meet the requirements of ASHRAE SPC 185.1 and 185.2 standards. Once the size, number, and placement of UVC lights is determined by the appropriate **BlueCalc**[™] program, it is a simple matter of quoting the number of UV systems required to complete the commercial UVGI project.





BlueCalc[™] Advantages

- Accurately models UV-C Irradiation on coils, in air ducts and other surfaces
- Calculates airborne & surface microbe inactivation rates
- Includes Fresh-Aire UV[®] proprietary UV-C Factor
- Easy to use online form
- Results based on specific HVAC system parameters
- Report includes charts suitable for presentations
- Comprehensive analysis unique in the UVGI industry
- Accounts for duct material reflectivity, air velocity, remaining lamp life, supply or return side coil placement, duct shape, and other parameters.
- Cost savings and ROI calculations available



COMMERCIAL SERIES

BlueCalc™

Analysis & Report

The free analysis & report generated by our **BlueCalc**[™] Software shows the number and placement of UV-C lamps needed to achieve the results generated from the **BlueCalc**[™] Analysis & Report Request Form. It also contains charts and graphs representing data such as the estimated irradiation pattern, placement of UV lamps within the HVAC

system, microbial inactivation rates, etc. which are suitable for engineers and consultants to include in project proposals.



FRESH-AIRE UV	SURFACE ANALYSIS - I				
WOVATION	Customer / Project :	XYZ Company	r		
Surface Data		UVGI Lamp			
Width	160 in	Number of		6	
Height	120 in	Lamp Model		TUVCL-246-HO	
Distance from Surface	12 in	UVGI Power per Lamp			34 W
Number of Rows	2	Lamp Length			1148 mm
Number of Lamps per Row	3	Lamp Diameter Electrical Power per Lamp			15 mm
Total number of UV lamp fixtures	6			•	100 W
			ower (Total)		600 W
Irradiation Data UVC factor	2	Reflector/Shield			No
Minimum Irradiance on the Surface	209 µW/cm ²	Lamp position			STREAM
Average Irradiance on the Surface	681 µW/cm ⁴	Installation (row height			
Maximum Irradiance on the Surface	1240 µW/cm ²	Row 1	32.72 in	Column 1	4.06 in
		Row 2	87.26 in	Column 2	57.40 in
Microbe Survival Time after 18000) hours of operation	<u>n</u>		Column 3	110.75 in
ASPERGILLUS NIGER					
Disinfection rate	99 %				
Maximum survival Time	21.1 min				
Average Survival Time	7.6 min				
Minimum Survival Time	3.6 min	. L			
Irradiation at the sur	face 120	120	Lamp Installa	ition Positi	oning
	- 108	100 E			
	M E	Surface ROW height, H [in]			
	.72 .80 .80 .95 .75 .77 .00 .00 .00 .00 .00 .00 .00 .00 .00	- 60			
	leig o	2 2			
	-48 8	NO2 40			_
	- 36 L	8 20			
	- 24	In			
	12	0	50	100	15
		0	50	100	15
0 16 32 48 64 80 96 11					
Surface width, W [in]			Surface COLL	IMN width, W	/ [in]
Disclaimer: The information and the analysis of th the end user who takes responsibility for its accur completeness, accuracy or usefulness of the repor	acy, FreshAire UV does not r	make and expressly rrant that the use o	disclaims any rep of such informatio	resentations or	warranties as to ge any third-par

BlueCalc[™] Surface analysis report

Help Throughout The Design & Installation Process

Fresh-Aire UV[®] consultants work with building managers and engineers throughout the design and installation of the commercial UV-C system. This will provide you with all the information necessary to configure the best possible UVGI solution for your project and help resolve any technical issues that may come up.

BLUECALC™ AIR DISINFECTION ANALYSIS - REPORT / Project: XYZ Compan Duct Data UVGI Lamp Data Irradiation Data tivation (sterilization) rates after 18000 hours Microorganiem > 99.995 99.939 99.949 85.15% 95 48% 98.37% 99.87% ide the duct after 18000 hour 14.4 14.4 16.8 19.2 BlueCalc[™] Air disinfection analysis report



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TUV-C-BLUECALC-SPEC 10.2.17