

DELTA T LLC DBA BIG ASS FANS

EFFICACY TEST REPORT

SCOPE OF WORK

Non-standardized Test Method: Microbial Reduction Rate Test - Virus test (Phi X174)

PRODUCT

UVC Kit

009785-258 Haiku UV-C Kit, Haiku Black 009785-259 Haiku UV-C Kit, Haiku White 009785-470 Haiku UV-C Kit, Satin Nickel 009785-471 Haiku UV-C Kit, Oil Rubbed Bronze

FAN

S3150-XX-YY-04-02-C-01-FXXX-G9 60", Indoor Uplight Compatible

REPORT NUMBER

104380072COL-008a

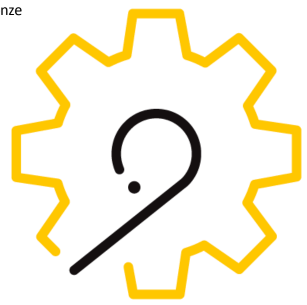
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July 16, 2020

PAGES 4

DOCUMENT CONTROL NUMBER

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MICROBIOLOGICAL PERFORMANCE TEST REPORT

SECTION 1 EFFICACY STUDY SUMMARY

Client		DELTA T LLC DBA BIG ASS FANS 2348 Innovation Drive Lexington, KY 40511-2601	
Projec	ct No.	G104380072	
Sample	Product	UVC Haiku Fan Mounted Uplight	
	Model	60" (152cm), Indoor Uplight Compatible	
	iviouei	Haiku UV-C Kit	
Procedural	Engineer	Nicholas Unger	
	Reviewer	Lee Moomaw	
	Dates Tested	7/7/20 – 7/10/20	
	Report Date	7/16/20	
Standard	Non-standardized Test Method: Microbial Reduction Rate Test		
Testing Facility	Intertek Microbiological Laboratory		
	1717 Arlingate Ln.		
	Columbus, OH 43228		
	United States		

SECTION 2 TEST PROCEDURE

The test unit was installed in the center of the test chamber with a blade height of 93" from the floor. The test chamber measured 10' x 10' x 10' ($3m \times 3m \times 3m$) and a microbial suspension was aspirated into the chamber. Air samples were taken from the test chamber once the unit was turned on, and then at client specified intervals (0, 5, 10, 15, 20, 30, 45, 60, 90 and 12 minutes) over a period of 2 hours and then plated. The process was then repeated without the test unit in the chamber to provide the natural decay results. All plates were incubated overnight and viral growth on the test plate was compared to that of the natural decay control.

Air sampling took place using an SKC BioStage Single-stage impactor for 30 seconds at 12L/min (.424 cubic feet/min). Results below represent the percent reduction at 10 minutes.

Version: 6-July-2017 Page 2 of 4 GFT-OP-10h



MICROBIOLOGICAL PERFORMANCE TEST REPORT



Photo 1: Photo of Fan in Test Chamber

SECTION 3 ORGANISMS

Organism Name	Organism Type	ATCC Number	Source
Phi X174 bacteriophage	small, non-enveloped virus	13706-B1	Carolina Bioscience

SECTION 3 EQUIPMENT

Equipment Type	Equipment No.	Calibration Due Date
Micropipette	CE 2587	6/12/2021
Incubator	CE 2381	7/7/2021
Balance	CE 1882	7/7/2021
Autoclave	CE 2376	Verify Before Use
Centrifuge	CE 2382	For Reference Only
Chamber	CE 1149	For Reference Only
Collision Nebulizer	CE 1139	For Reference Only
Refrigerator	CE 1157	For Reference Only
Pump	CE 1137	For Reference Only
Stopwatch	SW015	10/22/2020
Ambient Temperature/RH	CE 1179	For Reference Only



MICROBIOLOGICAL PERFORMANCE TEST REPORT

SECTION 4 MEDIA AND REAGENTS

Туре	Manufacturer	Lot No	Expiration Date
Nutrient Agar	DIFCO	9346039	10/31/2024
PBS	Fisher	192736	08/01/2022

SECTION 5 SAMPLE ACQUISITION

Acquisition method	Client Hand Delivered	
Description	Various components including Haiku Kit with Fan	
Serial Number	S3150-XX-YY-04-02-C-01-FXXX-G9	
Arrival date	7-6-2020	
Condition	New	
Model	Various	
Sample Identification No.	07072020NUCOL-001	
Development Level	Prototype	

SECTION 6 SUMMARY OF RESULTS

Mode	Fan Setting	RPM Speed	Optional Features
Forward (Downward	7	200	UVC Haiku Unlight – Tost 9
Blowing)	,	200	UVC Haiku Uplight – Test 8

UVC Specifications

Technical Specifications					
Operating Voltage	Operating Current	Input Power	Peak Wavelength	Maintenance ¹	Operating Temperature
12 VDC	1.9 A	22.4 W	260–270 nm	Calculated L50 <12.000 hours	32° to 104 °F
24 VDC	0.9 A	21.2 W	200–270 1111	Calculated E50 <12,000 flours	(0° to 40 °C)

Organism Type	Virus
Temperature Min/Max	22°C (72°F) / 25°C (77°F)
Humidity Min/Max	48 % RH / 61 % RH
Organism Name	Phi-X174
Percent Reduction (10 Minutes)	99.9%