

INSTYTUT BIOTECHNOLOGII PRZEMYSŁU ROLNO-SPOŻYWCZEGO im. prof. Wacława Dąbrowskiego

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Lodz, 19-08-2020

Certificate of Analysis No K/308/01/2020

Subject of analysis: UV-C STERILON FLOW 72W with UVC17H1 lighting (2x36W)

Klient: Lena Lighting S.A

63-000 Środa Wlkp. ul. Kórnicka 52

The device for testing was delivered by the Customer:	07-08-2020
The tests began:	11-08-2020
The tests finished:	17-08-2020

Type of analysis	Method	Results	
Microbial parameters			
Testing of the level of air pollution during the operation of the lamp in a room of 25 m^2	Own methodology using a microbiological air sampler MAS-100 ECO [™] Instruction MAS-100 Eco [™]	*[cfu/1 m ³]	Reduction of microorganisms
- total viable count of microorganisms at time 0		884	
- total viable count of microorganisms after 2 hours		225	$R_{2h} = 71,15\%$
- total viable count of microorganism after 6 hours		191	$R_{6b} = 78,45 \%$
- total viable count microorganisms after 20 hours		21	$R_{20h} = 97,62\%$
- number of yeasts and molds and yeasts at time 0		379	i i i i i i i i i i i i i i i i i i i
- number of yeasts and molds and yeasts after 2 hours		101	$R_{2h} = 73,32\%$
- number of yeasts and molds and yeasts after 6 hours		76	R _{6h} = 80,05 %
- number of yeasts and molds and yeasts after 20 hours		9	R _{20h} = 97,75 %

** The results are the average number of microorganisms from two measurements

Authorized: B. Pariel - Deceril PRACOWNIA MIKROBIOLOGII dr Beata Paziak-Domańska Adiunkt

Acctepted: KIEROWNIK ZAKŁADU SCI ŻYWNOŚCI Bec

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Aim and scope of the study

The aim of the study was to determine the effectiveness of air disinfection with UV-C STERILON FLOW 72W with UVC17H1 lighting (2x36W)

(Certificate of Analysis K/308/01/2020) on the basis of the total viable count of microorganisms and number of molds and yeasts examination using aspiration method after 2, 6 and 20 hours flow UVC lamp working in a room with an area of 25 m^2 .

Experimental procedure

The studies were conducted in accordance with its own methodology developed at the Laboratory and the manufacturer's manual MAS-100 ECOTM (Microbiological Air Sampler) in a room with an area of 25 m². Before turning on the lamp, the total viable count of microorganisms and the number of mold and yeast in the room air were examined (at 0 time). The flow UVC lamp was placed in the center of the room and the air pollution was measured 2 meters from the device after 2, 6 and 20 hours of operation. The tests were carried out using the aspiration method using the microbiological air sampler MAS-100 ECOTM. Each time the device was placed on a flat surface, at a height of about 90 cm from the floor, and took 1000 liters of air through a perforated plate. The air stream containing particles was directed to the PCA or YGC agar surface in a standard Petri dish. After completing the air sampling cycle, the Petri dishes were incubated at 30°C for 72h or 25°C for 5 days, then the colonies grown were counted and the number of microorganisms in 1 m³ of air was determined, taking into account the correction of the Feller's statistical correction table.

1. Parich-Dowy

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