

## Certificate of design and performance of SanAer 270 active devices

### 1. Technical structure

SanAer 270 active consists of a closed housing made from stainless steel VA4. The room air is sucked in by a fan and is led inside the stainless steel housing past a UV lamp. The maximum distance of the air to be disinfected from the UV lamp is 30 mm. The sterilized air then is exhausted out of the housing. Cabling and the electronic ballast are integrated inside of the housing.

UVC High Output Lamp	Power electrical: 270 W (3x 90W) Power UVC: approx. 98 W Radiator useful life: 10.000h
Fan	Fan Air circulation rate: 100 m <sup>3</sup> /h
Electrical connection	110-240 V 50/60 Hz
Housing protection class	IP 54

Table 1: Technical data SanAer 270 active



Illustration: schematic structure of SanAer 270 active function

### 2. Disinfection performance of the SanAer 270 active

It was determined by the GMBU Jena (Society for the Promotion of Medical, Bio- and Environmental Technologies e.V.), that due to the construction of the stainless steel housing and the build in UV lamp with a power of 3 x 90W, as well as the used fan with a circulation rate of 100 m<sup>3</sup>/h it is ensure that at least a radiation dose of 175 J/m<sup>2</sup> for disinfection is applied to the passing air.

With a maximum air flow of 100 m<sup>3</sup>/h a sufficient lethal dose for disinfection is given. The air led out of the stainless steel housing is 99,9% free of bacteria.

Bacterium	Lethale Dose at 99% efficiency	Guaranteed minimum dose SanAer 270 active
Bacterium coli (in air)	14 J/m <sup>2</sup> for 99,9% IA	175 J/m <sup>2</sup>
Influenza	62 J/m <sup>2</sup> for 99,9% IA	
Poliovirus	60 J/m <sup>2</sup> for 99,9% IA	
Eberthella typhosa	45 J/m <sup>2</sup> for 99,9% IA	
Corynebacterium diphtheriae	65 J/m <sup>2</sup> for 99,9% IA	

Table 2: Selected microorganisms with known necessary irradiation dose for 99,9% inactivation (IA)

### 3. Result

The SanAer 270 active is suitable to effectively increase the disinfection level of room air. A degree of disinfection of 88% is ensured for room volumes up to approx. 350m<sup>3</sup>. A degree of disinfection of 80% is ensured for continuous operation up to approx. 1.200 m<sup>3</sup> room volume by using a SanAer 270 active.

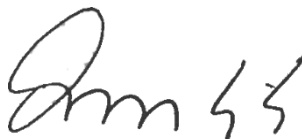
### 4. Safety and guidelines

SanAer 270 active is constructed and designed in accordance with all valid EC directives for machines, as well as the EU directive 2002/95/EC (ROHS).

Berlin, October 19, 2020



Dr. Olaf Hansen



Stefan Dressendörfer

Sitz der Gesellschaft:  
G.L.E. Gesellschaft für  
lichttechnische Erzeugnisse mbH  
Herzbergstraße 24 A  
10365 Berlin  
GERMANY  
Steuer-Nr.: 37 / 308 / 30270  
USt-IdNr.: DE 811721843  
E-Mail: info@narva-gle.com  
http://www.narva-gle.com

Geschäftsführer:  
Dr. Olaf Hansen  
Stefan Dressendörfer

COMMERZBANK AG  
IBAN DE57 1204 0000 0480 1411 00  
BIC COBADEFFXXX

HRB 53247 B  
Registergericht:  
Amtsgericht  
Berlin-Charlottenburg

Landesbank Berlin AG  
IBAN DE14 1005 0000 6000 0118 20  
BIC BELADEVB33XXX

WEEE-Reg.-NR. DE 70713995



ISO 9001 : 2015  
Reg. - Nr. 109253-QM15