

ACTIVE AIR DISINFECTION WITH UVC



Compliant with the law

Compact design

High disinfection performance

Low energy consumption

Highest HACCP compliance by splinter protection and monitoring of the disinfection performance

san:aer 270 active

DEVICE DESCRIPTION

- Targeted air disinfection by means of active air circulation in the room and leading the air past three UV lamps.
- Completely closed housing made of stainless steel 1.4301 with integrated cabling and electronic ballast.
- Ceiling mounting with wire suspension or alternatively wall mounting with mounting frame.
- Lamp failure or cable breakage are internally monitored and indicated.
- Separate operating hours counter for monitoring of the lamp life.
- 3 integrated UV lamps with long lifetime, high disinfection performance and low energy consumption.
- Optional power supply with 230 V/50 Hz or 110 V/60 Hz.
- Compact design allows easy lamp removal and the lamp change at the end of the radiator service life.
- Optional (1): Equipment with splinter protection to prevent the release of broken glass or mercury silver in case of lamp breakage in the housing.
- Optional (2): External OTC control, especially suitable in case of difficult access to the equipment or in case of non-permanent (24/7) operation of the device.

ADVANTAGES

- View- and contact-protected UVC radiation source enables continous operation, even if people in the room.
- Highest HACCP compliance by splinter protection and monitoring of the disinfection performance.
- No odor impairment
- Low maintenance operation
- Low operating costs

WARNINGS /

UV radiation is dangerous for skin and eyes! Due to the closed construction of the device housing it is ensured that during operation of the device no UV radiation can escape. Do not operate the device while open; only change the tube when the device is disconnected from the power supply. Item No.

Manufactu

		76	00080	2 san	aer 270 aer 270	o WS
					aer 270	
					aer 270	
		R		Iting rac	ion (7600 k (76000 ntrol	
irer		G.I	E., Be	ərlin		

Degree of room air disinfection with continuous operation:

0	•				
80% 88%	approx. 1200 m³ room volume approx. 350 m³ room volume				
Air circulation rate	100 m³/h				
dB value	43 dB				
Housing L x B x H	1100 x 200 x 200 mm				
Weight	approx. 14 kg				
Lifetime UV lamp	10.000 h				
Amount of UV lamps	3				
Temperature max.	40°C				
Housing protection class	IP 54				
Electrical connection	110-240 V 50/60 Hz				
Power	3 × 90 W	5/-			
Total UVC power	3 x 32 W (254 nm)	EN270-202011-V3			
Fuse protection	10 A	EN270			



ADVANCED UV LIGHT

G.L.E. Gesellschaft für lichttechnische Erzeugnisse mbH Herzbergstr. 24 A6 • 10365 Berlin info@auvl.de • www.auvl.de