



STERILUMEN MINI UT-36

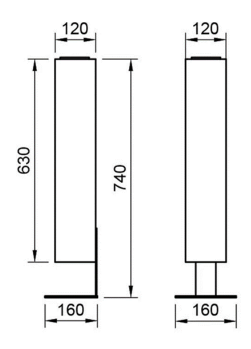
SteriLumen Mini is an air sterilization device that uses advanced UVC technology to neutralize the bacterial and viral charge of the air in indoor areas. The powerful UVC radiation is completely isolated inside the device ensuring the safety of people nearby and therefore safely allows human presence in the room. Its innovative design provides fast and effective sterilization of any space. It's small dimensions and noiseless function allow is's continuous usage in offices, classrooms and meeting areas.

Sterilumen Mini uses a powerful fan to pull in the air and channel it to a chamber that contains the high radiation UVC bulbs. The air remains in the chamber long enough for the viruses and other micro-organisms to be neutralized.

Characteristics

ТҮРЕ	UT-36
Power	45W
UV Lamp power	36W
Average UVC dose	12.6 mJ/cm2
Air Volume flow	45m3/h
Max noise level	36.8 dB(A)
Dimensions	120x120x700
Finishing	White / other RAL optional
Accessories	Carbon filter - Wall mounting bracket

Dimensions



Sample Pathogenic Organism

SAMPLE PATHOGENIC ORGANISM	UVC DOSE FOR 99.9% KILL (MJ/CM2)
BACTERIA	
Bacillus anthracis (Anthrax)	8.7
Scherichia coli	5.5
Mycobacterium tuberculosis	10.0
Proteus vulgaris	6.6
Psuedomonas aeruginosa	10.5
Salmonella typhosa (Typhoid Fever)	5.0
Shigella dyseteriae	6.4
Staphylococcus aureus (e.g. MRSA)	6.6
Vibrio comma (Cholera)	6.5

Viruses

VIRUSES	
Ebola	6.0
Hepatitis	8.0
Norovirus Family	22.0
Influenza	6.6
SARS Coronavirus CoV-P9	16.0
Murine Coronavirus	26.0
Calicivirus Feline	30.0
Coxsackie A	27
Coxsackie B	12



BITTE UM DIE BESTE LÖSUNG FÜR IHREN RAUM

a.: Waterloostr. 25, Augsburg, 86165

t.: 0821 44944739

e.: info@n2gsafeside.de

w.: n2gsafeside.de