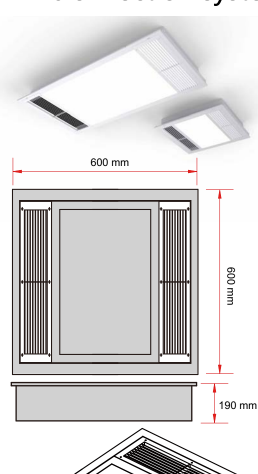


UV-C Disinfection Lamps and Systems

"Make Life Safer"



Air disinfection system integrated in the LED lighting fixture



NLUVAIR606036	
36w	
UV-C 253.7nm	
2.8 m3 per minute	
≥110µw / cm²	
Treated area per room H 3mt. and three air changes per hour 18 m ² Single tube power and number of tubes 36W / 1	
36W / 1	
AC 220-240V / 50Hz	
2 A	
> 8000 hours	
Fluorescent silica tube	
600 * 600 * 190mm	
800 * 700 * 250mm	
4.0Kg	
4.9Kg	
304 stainless steel	
0 ℃ <> 60 ℃	

TECHNICAL CHARACTERISTICS OF THE LIGHTIN	NG PART
Luminaire luminous flux:	1800 lm.
Luminous efficacy:	120 lm / W
Led type:	SMD2835
Sic. photobiological conf. to the risk-free group:	RG0
Compliance with standards:	IEC 62471, IEC / TR 62778
Color rendering index:	EN62722-2-1 EN62717
IES TM-30 Color Fidelity Index:	CRI> 80
Nominal color T °:	4000K. (3000K 5700K) OPT.
Power factor:	> 0.95
Appliance power:	15W
Protection:	IP40 / IK03

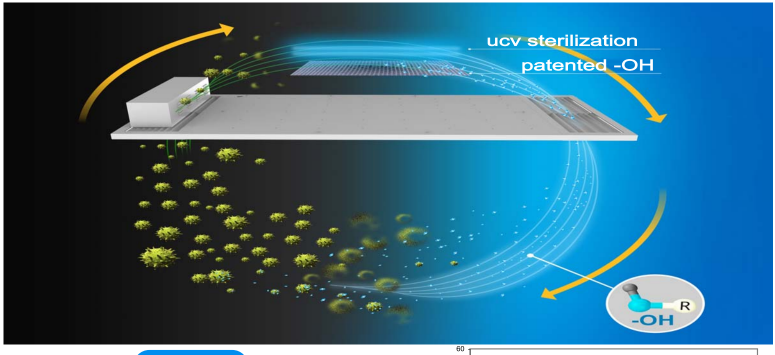
Recessed luminaire for air disinfection with UV-C germicidal lamp power 36 w, suitable for sterilizing air in the installation rooms. Made of AISI 304 stainless steel. It has a lamp life of over 8000 hours. Net weight of Kg. 4,0. In a room of 18 square meters and three meters high, it purifies the total amount of air in the room three times in an hour, disinfecting and eliminating the bacterial load.

Disinfection with ultraviolet rays is an effective way to destroy microorganisms including bacteria, viruses, mold spores, by acting on the DNA-RNA of the microorganisms. Irradiating with the appropriate wavelength leads to the death of the cell, after a correct exposure to the rays a mortality level of bacteria, viruses and spores exceeding 99.9% is reached.

These break down the molecular DNA bonds of microorganisms, producing thymine dimers in their DNA and destroying them, rendering them harmless or preventing their growth and reproduction.



UV-C Disinfection Lamps and Systems



Step 1 Screen the screen filters dust and large-diameter germs

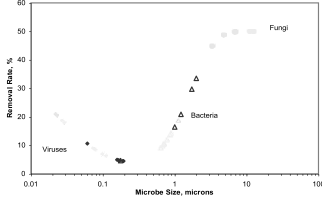
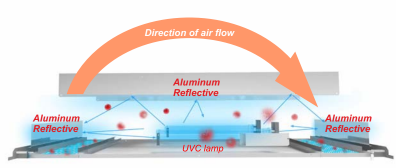


Figure 4: Removal rates for arranged nosocomial pathogens in a MERV filter performance curve format 6

Step 2



Uccide i batteri all'interno della cavità e sullo schermo del filtro mediante l'irradiazione della lampada UVC.

(con alluminio riflettente all'interno della parete della cavità, l'intensità battericida degli UVC è aumentata al massimo).





Step 3