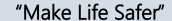
Ozone generation

Disinfection systems with UV-V emitters





Intelligent motorized lamp for UV-V disinfection

TECHNICAL FEATURES	
Lamp model	NLUVMOT150OZ
Lamp power	150W
UV wavelength	UV-V 185nm
Static area applicable	up to 70m²
Ozone flow generated in one hour (mg / m3)	≥ 25
UV action range up to linear meters	5 m 360 °
Lamp color	black and silver
Supply voltage in volts	AC 220V / 50Hz
Protection	IP23
Lamp life	> 8000 Hours
Type of tube	Fluorescent silica tube
Lamp dimensions	250 * 250 * 830mm / 1300 in op.
Packaging dimensions	310 * 310 * 840mm
Lamp weight	3,7kg
Weight with packaging	4,8Kg
Frame construction material and screws	Aluminum / ABS
Operating temperature	0 ° C <> 45 ° C
Endowment	Power on delay (10 beeps)
	Radar presence sensor
	Motorized lamp retractable
	if not in operation
	Timer 15/30/60 minutes

Certificates



hospitals, clinics, nursing homes



CE - LVD

school buildings



restaurants, canteens



offices, shops, warehouses



hotels



banks

Smart UV-V germicidal lamp with 150 W Ozone gas generation, suitable for the sterilization of rooms in a completely automatic way suitable for use in hotels, schools, apartments, shops, hospitals and offices. Made of aluminum and ABS. It has a lamp life greater than 8000 hours. Net weight of Kg. 3,7. Projected on the area to be disinfected at 360, it eliminates the bacterial load deposited on the surfaces.

Ultraviolet disinfection with Ozone generation is an effective way to destroy microorganisms including bacteria, viruses, mold spores, acting on the DNA-RNA of microorganisms. Radiating with the appropriate wavelength leads to cell death, after a correct exposure to rays and gas a mortality level of virus bacteria and spores is reached above 99.9%.

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



(NLUVMOT150OZ)