

## UV-C UV-V Ozone

## Disinfection Lamps And Systems

## "Make Life Safer"







NLUVTLGO60
60w
UV-C 253,7nm - UV-V 185nm Ozone
up to 60m²
166μw / cm²
N/A
Timer, ON/OFF, 30/60/90mins
Remote control
N/A
AC 220-240V
0.27A
>9000Hrs
Quartz tube
650*390*85mm
720*460*130mm
3.2kg
3.5kg
N/A
-25°C <> 45°C
IP20

Disinfection with ultraviolet rays is an effective way to destroy microorganisms including bacteria, viruses, mold spores, acting on the DNA-RNA of microorganisms by irradiating with the appropriate wavelength of ultraviolet rays UV-C at 253.7nm or UV-V at 185nm with generation of Ozone gas leads to the death of the cell, after a correct exposure to rays and gases, a mortality level of virus bacteria and spores exceeds 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.

The ignition times are variable depending on the power of the lamp compared to the surface to be irradiated. The dosage is measured in microwatts per second per square centimeter: μW / cm2. Dosages from 2 to 8 µW / cm2 kill 99.9% of spore virus bacteria.

When the lamp is turned on in the room, there must be no human presence, animals and plants, the sterilization cycles normally last 15-30-60 minutes or more for large rooms greater than 150 m2, the cycles are regulated by a timer or by a remote control depending on the model.

