# LUXIONA

# UV-C LUMINAIRES Specialized Disinfection Lighting





# **DISINFECTION OF AIR AND SURFACE WITH UV-C RAYS**

# **TYPES OF THE UV SPECTRUM AND ITS PROPERTIES**

UV-C radiation irreversibly terminates bacteria, viruses, molds, fungi and all other microorganisms as soon as they are in the range of rays emitted by direct action lamps.

UV ultraviolet radiation belongs to electromagnetic wave radiation, the same like X-rays, radio or light waves.

For practical use, the UV spectrum has been divided into three categories:

## UV-A - long-wave 400 nm - 315 nm

Natural rays from the sun. Refers to photochemical processes, pigmentation. The erythemal effect is negligible.

# UV-B - medium wave 315 nm - 280 nm

It has basic application in therapy. Creates provitamin D. There is a pigmentation and erythemal effect.

# UV-C - short wave 280 nm - 100 nm

It has a strong bactericidal and germicidal effect. Causes skin burns (Eritema) and coniunctivitis (coniunctive effect).



**HOW DOES UV DISINFECTION WORK?** 

UV-C radiation is created at low-pressure mercury discharges (germicidal radiators). Radiation with a wavelength below 200 nm creates ozone in the air. This is a harmful situation. For the manufacture of UV radiators, special quartz glass was used, which has a high transmission rate for bactericidal radiation, whereby the glass absorbs undesirable UV radiation with a wavelength below 200 nm. So UV radiators produce a negligible amount of ozone and only during the first 100 hours of lighting.

It was found that the greatest bactericidal effect occurs at radiation wavelengths from 250 to 270 nm. The bactericidal mechanism involves the absorption of UV-C radiation energy by nucleic acids and proteins, which induces chemical reactions in the testicles, it kills microorganisms.

# **CHOOSING THE RIGHT LUMINAIRE**

The selection of this type of equipment largely depends on the dimensions of the room and the air parameters (humidity and level of dust). Directacting germicidal lamps irreversibly terminate viruses, bacteria, fungi, molds and yeast when nobody is in the room. Their strong impact could harm staff and patients, so make sure that everyone leaves the room before starting the device.

From a practical point of view, we can assume that we will achieve a sufficient degree of microbiological purity\* using:

- 15 W lamp on an area up to 6 m2

- 2x15 W lamp on an area up to 10 m2
- 30 W lamp on an area up to 12 m2
- 2x30 W lamp on an area up to 18 m2

\* - in a room 2.5 to 3 m high in room conditions.

# **HOW TO USE?**

2 to 8 hours - depending on the purpose of the room (patient room, doctor's office, treatment room, operating room). 15 to 20 min. - to obtain an immediate effect of disinfection of air in the room (e.g. between two treatments).

# 100% 60% 20% 220nm 240nm 260nm 280nm 300nm

A the greatest bactericidal effect is achieved with radiation in wavelength range from 250 to 270 nn

- B nucleic acid absorption curve
- C cosmic rays of low pressure mercury discharges

# **AGALINE UV-C**

Linear luminaire for clean and industrial rooms

- T8 linear fluorescent lamps
- Power 1 x 15/30/36 W or 2 x 15/30/36 W •
- . Holder with adjustable work position
- Wall or ceiling mounting
- Can be mounted on an optional portable stand
- Optional protection grid
- A protective foil for fluorescent lamps that protects the glass in the event of breakage





Compact floor-standing luminaire

- TC-L compact fluorescent lamps
- Small size, high power
- 1 x 55 W or 2 x 55 W
- Standing and portable luminaire
- Can be mounted on an optional portable stand

# LUXIONA POLAND UV-C PRODUCTS



Luxiona Poland is a leader offering clean room lighting systems. A wide range of CLEAN luminaires guarantees the guality and safety of lighting in clean places such as: operating rooms, rooms surrounded by operating rooms, sterilization rooms, laboratories, pharmacy and other specialized solutions. The luminaires are manufactured in our factory, which has a quality management system for the production of Medical Devices ISO 13485 - a certificate in the field of design and manufacture of lighting fittings for medical use.

All UV products can be optionally equipped bactericidal coating in accordance with the same technology which our luminaires up to class I, II and III cleanliness are carried out. In addition, each fitting can be equipped in motion sensor. The emitted UV-C radiation is harmful to humans and they should not be in the room with the luminaire attached during ongoing disinfection. The sensor helps to immediately disconnect the power supply if detected in the room of human presence. For Agaline and Oktan luminaires mounted on a stand, it is possible to equip with a Timer that counts the hours of fluorescent lamps and has different modes of operation, among others delayed switching on and off, cyclical switching off or on, delayed momentary switching on.



**UNIVERSAL UV-C** Modular luminaire for disinfecting office rooms



• TC-L compact fluorescent lamps 1 x 36 / 55 W or 2 x 36 / 55 W Ceiling mounting or in suspended ceiling Possible mounting in plasterboard ceilings with dedicated frame





# FLOW LUMINAIRE AIRSTREAM UV-C



Bactericidal luminaire with forced air circulation, designed for T8 fluorescent lamps and adapted for wall mounting. It is a luminaire that has an internal closed and sealed disinfection chamber and the whole process takes place thanks to the air flow. Due to the fact that the entire disinfection process takes place inside the luminaire, it is completely safe and recommended for work in rooms where working staff must stay at the same time.

# The most important features:

- $\times$  A closed structure where the disinfection process takes place in an internal chamber
- X Tight housing prevents air from flawing through the gaps
- X Oblique construction protecting against dust settling
- $\times$  Housing protected by anti-bacterial coat
- $\times$  Power 1 x 30 W or 2 x 30 W
- imes The ignition system is placed in a separate chamber to protect against the ingress of pollen that can cause voltage breakdown on the housing
- $\times$  The components used are resistant to UV rays
- X Replaceable air filter to prevent pollen from entering the disinfection chamber
- X Filter change without opening the housing
- $\times$  Air inlet on the front together with the outlet grid air or with a filter on the end cap which ensures greater efficiency of governance.

## **Optional:**

- X Signaling system informing about burnout of light sources
- X Protective foil for T8 sources (glass protection in case of a broken fluorescent lamp)
- $\times$  Mounting on a dedicated stand with wheels
- $\times$  Timer that counts the hours of fluorescent lamps and has different modes of operation, among others delayed switching on and off, cyclical switching off or on, delayed momentary switching on.







www.luxiona.pl/en

# **APPLICATION**

# Air purification

Ultraviolet (UV) purification is a very effective method to clean the air of biological pollutants such as bacteria, viruses and fungal spores. UV germicidal lamps can be installed in ventilation ducts to clean the air passing through them. UV air purification is more economical and efficient than other air filtration and cleaning methods.

# For air purification in:

- X Hospitals
- X Doctors' practices
- X Clean rooms
- X Offices with or without air-conditioning systems
- X Cars
- X Storage rooms
- X Food processing

www.luxiona.pl/en

- $\times$  Rooms with frequent public access
- X Animal stalls





LUXIONA POLAND S.A. Jacentów 167 27-580 Sadowie + 48 15 868 40 78

www.luxiona.pl/en





