# new energy-saving FLOW GERMICIDAL LAMPS

ULTRA







### **ULTRA-VIOL**

is a dynamically developing company manufacturing medical equipment. Since 1993 our assortment has been increased up to 120 items.

Currently we can offer 71 models of X-ray film viewers and 45 types of germicidal lamps.We are also a producer of the first Polish photherapy light PHOTOVITA.

Our company is constantly improving technical and technological solutions, modernizing the apperance and upgrading the quality of our appliances.

We manufacture the medical equipment according to actual Medical Equipment Law.

It is produced in compliance with 93/42/EEC Guideline, 89/336/ EEC Guideline and PN-EN 60601-1 Standard concerning the safety of medical equipment.

We can guarantee that ULTRA-VIOL fulfills the most restricted requirements as a medical equipment's manufacturer. To confirm that fact our company obtained ISO 9001 Certificate (quality management) and ISO 13485 Certificate regarding medical products given by RWTUV Systems CERT in Essen (Germany).

In 1996 ULTRA-VIOL company was one of the ten laureates of "Lodz Suggests" contest for the best Lodz manufactures. NGP X-ray film viewers series was distinguished.

All the best Polish clinics and hospitals are equipped with our medical items. ULTRA-VIOL exports its manufactures to many European countries as well. One of our most important foreign partners is a Swedish Breis&Co AB company.

The main supplier of light sources and power systems that have a big impact on high quality of our products is PHILIPS -the worldwide leader in light technics.

ULTRA-VIOL cooperates with local subcontractors and the share of Polish materials and subassemblies in a final product exeeds 50%. Technological processes used in our production are completely environmentally friendly.



# WHY "NEW"



#### FIRSTLY: ENERGY SAVING

At present time when everybody is searching for savings and reducing costs, our company, the leading manufacturer of germicidal lamps in Poland, took actions in order to design energy-saving devices for air disinfection.

Currently, thanks to commitment and hard work of our specialists, we have the pleasure of presenting a new flow germicidal lamps series that characterise extremely low power consumption thus they are CHEAP in operating.

#### To get down to business:

The annual electric energy consumption by a flow germicidal lamp working continuously, equipped with two radiators 30 W, **supplied in a conventional way** approximates:

#### 190 VA x 24 h x 365 days = 1665 kWh

The annual electric energy consumption by a flow germicidal lamp working continuously, equipped with two radiators 30 W, **supplied in a energy-saving way** approximates:

85 VA x 24 h x 365 days = 745 kWh

Therefore savings for one lamp dependence on its type can be estimated at the total amount between 100-200 EUR within one year.

With the more common use of flow germicidal lamps annual savings in hospitals may obtain thousands or even in big posts several thousands EUR.

#### SECONDLY: HIGHER EFFECTIVE-NESS

Thanks to the application of high-effective germicidal radiators TUV 55 W in new lamps, created by PHILIPS, we obtained the possibility of considerable increase in disinfection effectiveness without a change of previous cubage of the lamp. Thanks to the energy-saving supply system power consumption of the lamp with higher effectiveness amounts only 115 VA. Increase in effectiveness and also in capacity of the lamp even obtains 80% in proportion to the lamp with standard radiators with power of 30 W.

> NBVE 60 NL NBVE 110 NL

## new energy-saving

Suma R



# DISINFECTION WITH THE USE OF ULTRAVIOLET RADIATION

Ultraviolet radiation (UV) is a part of electromagnetic spectrum similar to X-radiation, radio waves or visible light.

For practical purposes the ultraviolet radiation has been divided into three bands:

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

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

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

UV-A radiation is contained in radiant energy from the sun. It activates photochemical and pigment-creating processes. Its erythemal effect is of no importance.

UV-B radiation is used mainly in theraphy. It creates provitamin D and causes both pigmentation and erythemal effect.

UV-C radiation has a strong germicidal and embryocidal effect. It can cause burning of the skin (erythemal effect) and inflammation of conjunctiva (conjuctival effect).

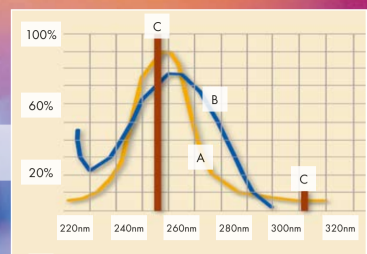
UV-C radiation can be produced in germicidal lamps by a passage of an electric arc through a low-pressure mercury vapour (germicidal radiators). Radiation of a wavelength below 200 nm produces ozone in air. This is a harmful phenomenon. To prevent this noxious effect, the TUV germicidal bulbs, used in our lamps, are enlosed in an envelope made of special quartz glass which has high transmittance coefficient for germicidal radiation. It also absorbs undesirable UV radiation of a wavelength below 200 nm. Therefore TUV radiators produce a small amount of ozone and during the first 100 hours of operation only.

It has been found that the wavelength region from 250 nm to 270 nm is the radiation of greatest germicidal effectiveness. The germicidal action of the UV-C radiation consists in absorption of UV radiant energy by nucleic acids and proteins. The absorbed energy induces chemical reactions in cell nuclei and thus destroys microorganisms.

TUV bulbs, used in our lamps, emit maximum of their germicidal energy just within the region from 250 to 270 nm.

# UV-C radiation is applied in:

- Medicine: operating theatres, treatment rooms, delivery wards, sick bays, dentist's
- Sanatorium, guest houses
- Pharmaceutical industry, herbal industry, cosmetic industry
- Agricultural and food industry (diaries, slaughterhouses, products packaging)
- Catering
- Stations, hotels, discoteques, cinemas
- In all places where high level of biological purity is required and at the same time people have to stay there



- A the greatest germicidal effect is obtained with the UV-C radiation within the wavelength region from 250 to 270 nm
- B curve of absorption of nucleic acids
- cosmic radiation by discharge in low-pressure mercury vapour

#### UV-C radiation doses that are needed to deactivate of 90 % of some microorganisms in case of radiation at a wavelength of 253,7 m

|                      | Type of bacteria, yeast or mould | Iridiation [Ws/cm2]                                                                                            |
|----------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------|
| 1                    | B. Magatherium sp.               | 1300                                                                                                           |
| eria                 | B. Magatherium sp. Spores        | 2730                                                                                                           |
|                      | Staphylococcus albus             | 1840                                                                                                           |
|                      | Staphylococcus aureus            | 2600                                                                                                           |
| ă                    | Staphylococcus hemolyticus       | 2160                                                                                                           |
| Mould Yeast Bacteria | Staphylococcus lactis            | 6150                                                                                                           |
|                      | Sarcina lutea                    | 19700                                                                                                          |
|                      |                                  | the second s |
|                      | Brewera yeast                    | 3300                                                                                                           |
| st                   | Saccharomyces sp.                | 8000                                                                                                           |
| Ū.                   |                                  |                                                                                                                |
| 7                    |                                  |                                                                                                                |
|                      |                                  | 5000                                                                                                           |
|                      | Oospora lactis white             |                                                                                                                |
| P                    | Penicillium roqueforti           | 13000                                                                                                          |
| ٦<br>ا               | Penicillium digitatum olive      | 44000                                                                                                          |
| Σ                    | Aspergillus niger black          | 132000                                                                                                         |





# FLOW GERMICIDAL LAMPS

Disinfection of the air by means of UV-C radiation in the flow germicidal lamps is carried out inside a disinfection chamber. Contaminated air is drawn by a fan -through a filter catching dust and other contaminations-into the disinfection chamber. The UV-C radiation intensity and a time during which air remains in the disinfection chamber are selected so that air blown out from the lamp is practically free of microorganisms. Velocity of air flow through the disinfection chamber is therefore selected as a compromise between a desire to disinfect the greatest volume of air per time unit and germicidal effectiveness. It should also be noted that the forced flow of air results in a smooth circulation of air in the room and thus disinfection of air in the whole room.

# 2-FUNCTION FLOW GERMICIDAL LAMPS

2-function flow germicidal lamps with an external radiator of direct action guarantee a full range of disinfectant action. It gives a possibility of intensive disinfection of the air in the presence of people (disinfection chamber) and direct disinfection of the whole room when the personell and patients stay outside the room (direct action radiator). Disinfectant action of the external radiator is similar to standard germicidal lamps NBV series. UV-C radiation disinfects the air and surfaces in the room (walls, table tops, objects, etc.) Thanks to its nature it also reaches different nooks as reflected light.



Safe to people – measurement of the iridiation with the use of counter indicates 0

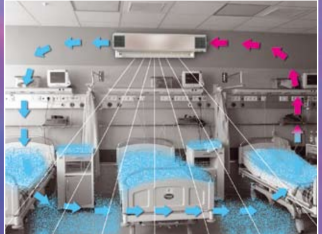
One of the important advantages of flow germicidal lamps with forced air flow is a possibility of their use in the presence of personell and patients (permanent disinfection of the air)



Process of the air and surfaces treatment with the use of internal and external radiators



Contaminated air in the room without germicidal lamps



Process of the air treatment with the use of internal and external radiators (air and surfaces)

# SAFETY, COMFORT

An external radiator is protected against breakage thanks to a durable cover made of nickel-plated steel bars.

In case when particularly high demands as regards the safety against broken glass are required there is a possibility of covering of the radaitors with special anti-splashed foil passing UV-C radiation.

In case of breaking the radiator that foil keeps broken glass inside the radiator.

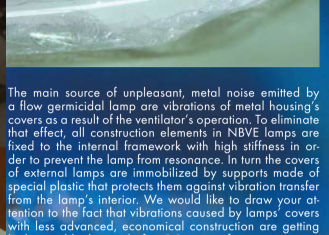


effectiveness and no-failure. Replacement of the filter is possible to be done without the use of tools.

without protective foil

In case of breaking the radiator special transparent foil protects against spilling pieces of glass

with protective foil



higher and higher and after 2-3 years of operating noise that is emitted may exceed initial value several times. External lamps' covers are made of acid-resistant HPS commonly used as a construction material for making covers of devices that are equipment of operating rooms. Thanks to high resistance to factors causing degradation of surfaces that material assures durability of the device. If you place an order we can make covers' lamps coated with powder lacquer in optional colours from RAL palette.





# TECHNICAL DATA Series NBV

#### NBVE 60 **NBVE 110 NBVE 60/30 NBVE 110/55** Lamp type Supply voltage 230 V, 50 Hz 230 V, 50 Hz 230 V, 50 Hz 230 V, 50 Hz 85 VA 115 VA 115 VA 145 VA Power requirement UV-C-bulb 2 x TUV 30 W 2 x TUV 55 W 2 x TUV 30 W internal 2 x TUV 55 W internal 1 x TUV 30 W external 1 x TUV 55 W external min. 8000 h min. 8000 h min. 8000 h min. 8000 h Bulb service lamp (min) Radiation intensity of the external UV-C $100 \,\mu W / cm^2$ $150 \,\mu\text{W}/\text{cm}^2$ radiator at the distance of 1 m Ventilator capacity 132 m<sup>3</sup> /h 199 m<sup>3</sup> /h 132 m<sup>3</sup> /h 199 m<sup>3</sup> /h 25-50 m<sup>3</sup> 45-90 m<sup>3</sup> Cubage of disinfected room 25-50 m<sup>3</sup> 45-90 m<sup>3</sup> 10-20 m<sup>2</sup> 10-20 m<sup>2</sup> Effective area of the lamp 18-36 m<sup>2</sup> 18-36 m<sup>2</sup> Class of protection against electric shock I I IP 20 IP 20 IP 20 IP 20 Cover type 1125x215x130 1125x285x130 Dimensions [mm]: Dome Overall dimensions - N making (wall mounted) 1190x215x145 1190x285x145 Overall dimensions - S making (ceiling mounted) 1190x330x130 1190x400x130 600x1740x600 600x1740x600 Overall dimensions - P making (mobile) Mass - N making (wall mounted) 8,5 kg 9,0 kg 9,0 kg 9,5 kg Mass - S making (ceiling mounted) 8,5 kg 9,0 kg 9,0 kg 9,5 kg Mass - P making (mobile) 13,0 kg 13,5 kg 13,5 kg 14,0 kg

We select the number of flow germicidal lamps taking the cubage of the room into consideration – look at the table above.

ULTRA-VIOL fullfills untypical orders as well. The producer reserves the right to innovate in the construction relevant the improvement of the manufacture.



Counter LW Digital counter LW with microprocessor with the display 4 field LED. Acoustic signaling the moment of exchange uv bulbs. The possibility of independent connecting to bought earlier germicidal lamps. For direct and flow germicidal lamps.



Counter LO2 External digital counter the time of the work to germicidal lamps with switch and display 4 field LED.



In case of switching on the lamp for one, two, four or eight hours it is allowed to use a counterprogrammer LP-02



NBVE 60 on the stand NBVE 110 NBVE 60/30 on the stand NBVE 110/55

a stable stand, easy to move



R

# **OUR OFFER:**

#### **Phototherapy light PHOTOVITA**

Antidepressive lamps are used in treatment of winter depression, sleep disturbance resulting of falling asleep time and synchronize internal biological rhytms.





#### **Germicidal lamps**

The most popular devices used for rising the microbiolgical purity of rooms. Essential in hospitals, ambulatories, laboratories and food industry plants.



#### X-ray film viewers

NGP X-ray film viewers are modern devices used for examination of radiograms. There are one frame and multi-frame X-ray film viewers, two-level X-ray film viewers, X-ray film viewers with shutters and X-ray film viewers with shutters used for mammography.

CE



#### ® ULTRAVIOL sp.j.

95-100 Zgierz, ul. Stępowizna 34 tel. (48 42) 717 11 76, 717 19 59, 715 00 92, 715 20 95 faks (48 42) 715 02 16 e-mail: biuro@ultraviol.pl, http://www.ultraviol.pl www.ultraviolsklep.pl

