PRODUCT CATALOGUE

light & medicine



Table of contents:







Table of contents

 4 - 5
 6 - 9
 10 - 11
 12 - 15
 18 - 19

•••	 ••••	 	••••	 	 	 	• • •	•••	•••	 •••	••••	 •••	2	2 -	- 2	23
	 	 	••••	 	 	 				 		 ••••	2	4 -	- 2	25

 	 - 29

 	30 - 31

About ULTRAVIOL

history, mission & vision



Wiesław Pietras







Mateusz Purgał

Piotr Pietras

ULTRAVIOL is an experienced manufacturer and supplier of medical equipment. The company was founded in 1993. ULTRAVIOL's appliances work in every prestigious clinic and hospital both in Poland and worldwide.

ULTRAVIOL company meets the highest requirements set for manufacturers of medical equipment. The enterprise obtained the certificate of compliance for quality management system ISO 13485 issued by TÜV Nord Poland sp. z o.o.

Germicidal UV-C lamps manufactured by ULTRAVIOL have been used to fight the world COVID-19 pandemic by thousands of medical units, beauty salons, hospitals and healthcare facilities.



Sales to over 70 countries

1993	2003	2008-2011		2020-2022		
Registration of the ULTRAVIOL company.	ULTRAVIOL implements system of quality management ISO 13485 and obtains the certificate of compliance issued by TÜV Nord Essen.	ULTRAVIOL design and launches onto the market the following produ DiCO digital images viewing stations for and LED NGP serie of modern X-ray fill viewers.	ucts: s r OR es m	This is a specific time for the medical industry. The ULTRAVIOL actively joins the fight against the COVID-19 pandemic, supports hospitals and supplies virucidal UV-C lamps to those in need in Poland and abroad.		
ULTRAVIOL la first medical of the market . En the following X-ray film view series, UV-C fi germicidal lan series and FO SAD photothe	aunches devices onto nterprise creates products: wers NGP flow nps NBVE TOVITA erapy lamps. ULTRAVIOL ta in the world le medical trade MEDICA in Di Germany for t time. The com on the Europe and all over th	akes part In 2 eading cele fair ann usseldorf / In 2 he first the pany starts ont GE an market and e world. ser ger	2018 ULTRAVIOL lebrates the 25th niversary. 2019-2020 e company launches to the market: ERMIPROTECT d ASEPTOR Basic ries of UV-C flow rmicidal lamps.	U2V	In 2023, ULTRAVIOIL celebrates its 30 th anniversary and launches onto the market 2 devices: NBV Multi-directional direct UV-C lamp with bluetooth Switch module and new germicidal lamp model ASEPTOR Basic 295 .	
1995-1999	2004	. 20	018-2020	•	2023	

About ULTRAVIOL



MEDICA 2019 - MESSE DÜSSELDORF



ARAB HEALTH 2023 - DUBAI

ASEPTOR Basic[®]

a new UV-C flow germicidal lamps for safe air disinfection

Our over 30 years of experience in designing and manufacturing UV-C germicidal lamps and awareness of customers' needs enabled us to create the new quality in safe and effective air disinfection. ASEPTOR is the latest innovation by ULTRAVIOL company.

UV-C flow germicidal lamps provide one of the most efficient methods of safe air disinfection (reduction of viruses, bacteria, moulds and fungi). Bulbs built in ASEPTOR emit UV-C irradiation (wavelength - 253.7 nm) known for its germicidal effectiveness. UV-C radiation that can kill every microorganism does not come out from disinfection chamber. That is why UV-C germicidal flow lamps are commonly used in occupied rooms and areas where air purity determines the quality and safety of services and work.













Public Facilities

Healthcare

Germicidal effectiveness of UV-C radiation

Microorganisms exposed to UV-C radiation are quickly deactivated. This phenomenon is called germicidal effect. As a result of numerous scientific researches it is scientifically proven statement, that the strongest biocidal effect occurs in the range of 250-270 nm radiation wave. The germicidal mechanism is based on the absorption of UV-C radiation energy by nucleic acids and proteins. This process triggers chemical reactions in cell nucleus and results in microorganisms deactivation (all the viruses, including SARS-CoV-2, bacteria, molds, fungi and many others).

UV-C radiation is a shortwave one, therefore it is also high-energy radiation. The energy of the photons absorbed by the nucleic acids causes disruption of DNA molecular bonds and creates pyrimidine dimers. UV-C radiation inactivates DNA and RNA of microorganisms.

How does the single purpose UV-C flow germicidal lamp ASEPTOR Basic work?

Contaminated air is drawn by a fan - through a filter catching the dust and other contaminations into the disinfection cham-

The UV-C radiation intensity and the time during which the air remains in the disinfection chamber are selected so that the air blown out from the lamp is practically free of microorganisms.

The forced flow of the air results in its smooth circulation and causes disinfection of the air in the whole room. This is a safe way to get rid of viruses, bacteria, molds and fungi from the air.

The original technical solutions applied in ASEPTOR are patented







ASEPTOR effectiveness research by Prof. Waclaw Dabrowski Institute of Agriculture and Food Biotechnology- State Research Institute

Modern & convenient solutions





Stability and easy smooth movement in every direction

Wall-mounted version ensures aesthetic installation



Fast & easy anti-dust filter exchange

Finishing of the lamp

Powder coating

white colour

Technical data

RAL colours

on special demand

Lamp type	ASB 236	ASB 255	ASB 295
Supply voltage	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
Power consumption	80 W	120 W	200 W
UV-C bulbs type (Philips / Osram)	$2 \ x \ 36 \ W \ (\text{pl-l tuv/hns-l 2G11})$	$2 \ x \ 55 \ W \ (\text{PL-L TUV/HNS-L 2G11})$	$2 \times 95 W \text{ (pl-l tuv/hns-l 2G11)}$
Useful lifetime of the UV-C bulbs	9000 h	9000 h	9000 h
Fan capacity	80 m³/h	130 m³/h	165 m³/h
Air flow capability	35 m³/h	60 m ³ /h	80 m³/h
Cubage of disinfected room	90 m ³	150 m ³	200 m ³
Effective area of the lamp	35 m ²	60 m ²	80 m ²
Fan noise level	<20 dB	<30 dB	<37 dB
Protection against electric shock	I	I	1
Ingress Protection Code	IP 20	IP 20	IP 20
Class for the medical environment	B - home	B - home	B - home
Group according to PN-EN 55011 Clause 5	1	1	1
Compliance with PN-EN 60601-1	YES	YES	YES
Lamp body dimensions (L x W x H)	890 x 140 x 215 mm	1035 x 155 x 250 mm	1170 x 250 x 155 mm
Overall dimensions - wall-mounted version W	890 x 140 x 215 mm	1035 x 155 x 250 mm	1170 x 250 x 155 mm
Overall dimensions - mobile version M	600 x 600 x 1070 mm	600 x 600 x 1250 mm	600 x 600 x 1385 mm







RC - remote control for ASEPTOR Basic





ASB 295 W C





ASB 236 M C

INOX version

ASB ASEPTOR Basic series

working time counter (counter accuracy to 1 hour)

- automatic brightness level display brightness depending on the light intensity level in the room
- quiet alert after 8800 h visual signalling of the last 200 h of bulbs work
- Ch-F check filter alert. Every 1500 hours of operation, the counter informs about the need to check the cleanliness of the filter and to replace it if it is visibly dirty.
- acoustic and visual signalization of the UV-C bulbs exchange time (after 9000 h)
- bulb error alarm audio and visual signaling (bulb/Err)

The remote control (RC) is used for remote switching on/off the ASEPTOR Basic UV-C flow germicidal lamps. Available for the newly ordered lamps. Installation possible only by the manufacturer.

GERMIPROTECT GP 4x55[®]

UV-C flow germicidal lamps for large volume rooms

The UV-C flow germicidal lamp GERMIPROTECT is intended to be used in large - volume rooms such as: open space offices, hotels, cinemas, gyms, restaurants, kitchens, railway stations, waiting rooms and various crowded areas.

UV-C flow germicidal lamps enable air disinfection during personnel and customers presence. They are entirely safe for people. The UV-C irradiation emitted by UV-C bulbs built in GERMIPROTECT irreversibly destroys viruses, fungi, yeasts, moulds and other microorganisms present in the air. GERMIPROTECT creates a kind of barrier preventing from infections spreading and developing. The device has a low maintenance costs.



2. The original technical solutions applied in GERMIPROTECT are patented.

Mounting types





GP 4x55 N wall-mounted version GP 4x55 S

Technical data

Lamp type
Supply voltage
Power consumption
UV-C bulbs type (Philips / Osram)
Useful lifetime of the UV-C bulbs
Fan capacity
Device capacity
Cubage of disinfected room
Effective area of the lamp
Protection against electric shock
Ingress Protection Code
Lamp body dimensions (L x W x H)
Overall dimensions GP 4x55 N - wall-mounted (L x W x H
Overall dimensions GP 4x55 S - ceiling-mounted (L x W x
Overall dimensions GP 4x55 P - on mobile stand (L x W x

How does the single purpose UV-C flow germicidal lamp **GERMIPROTECT work?**

Contaminated air is drawn by a fan into 1. the disinfection chamber.

The UV-C radiation intensity and the time during which the air remains in the disinfection chamber are selected so that the air blown out from the lamp is practically free of microorganisms.

The forced flow of the air results in its smooth 3. circulation and causes disinfection of the air in the whole room. This is a safe way to get rid of viruses, bacteria, molds and fungi from the air.





	GERMIPROTECT GP 4x55
	230 V, 50 Hz
	240 W
	$4 \times 55 W$ (PL-L TUV/HNS-L 2G11)
	9000 h
	260 m ³ /h
	100 m ³ /h
	250 m ³
	100 m ²
	1
	IP 20
	940 x 350 x 250 mm
)	940 x 292 x 350 mm
H)	940 x 350 x 286 mm
H)	940 x 350 x 900 mm

NBVE[®] UV-C flow germicidal lamps in two variants

NBVE series of the UV-C germicidal lamps is the one of the most known product line by ULTRAVIOL. These devices are available in two types: NBVE single purpose UV-C flow germicidal lamps and NBVE dual purpose UV-C flow germicidal lamps.

NBVE single purpose UV-C flow germicidal lamps:

Single purpose UV-C flow germicidal lamps provide one of the most efficient methods of safe air disinfection (reduction of viruses, bacteria, molds and fungi). UV-C bulbs built in the device emit UV-C irradiation (wavelength - 253.7 nm). Its germicidal effectiveness means that UV-C can kill every microorganism.

NBVE dual purpose UV-C flow germicidal lamps:

Dual purpose UV-C flow germicidal lamps with external UV-C bulbs of direct action guarantee a full range of disinfection. They enable intensive disinfection of the air in the presence of people (UV-C flow chamber – function I) and direct disinfection of the whole room when the staff and patients stay outside (UV-C direct radiation tube – function II). Functions can be turned on/off separately or both at once.





Top view NBVE dual purpose germicidal lamp with 2 UV-C bulbs





2. 3.

How does the single purpose UV-C flow germicidal lamp NBVE work?

1. Contaminated air is drawn by a fan – through a filter catching the dust and other contaminations into the disinfection chamber.

The UV-C radiation intensity and the time during which the air remains in the disinfection chamber are selected so that the air blown out from the lamp is practically free of microorganisms.

The forced flow of the air results in its smooth circulation and causes disinfection of the air in the whole room. This is a safe way to get rid of viruses, bacteria, molds and fungi from the air.

How does the dual purpose UV-C flow germicidal lamp NBVE work?

1. Contaminated air is drawn by a fan – through a filter catching the dust and other contaminations into the disinfection chamber.

The UV-C radiation intensity and the time during which the air remains in the disinfection chamber are selected so that the air blown out from the

- lamp is practically free of microorganisms.
- The forced flow of the air results in its smooth
- circulation and causes disinfection of the air in the whole room. This is a safe way to get rid of viruses, bacteria, molds and fungi from the air.
- **4.** Additional external bulbs enable direct irradiation of the surfaces. They can be used only during the absence of people.

NBVE series

Mounting types





NBVE N wall-mounted version



on special

demand

NBVE P	NBVE S
mobile version	ceiling-mounted version

Finishing of the lamp



Powder coating white colour

INOX version **RAL** colours

Lamp type	NBVE 60	NBVE 110	NBVE 60/30	NBVI
Supply voltage				230 V, 5
Power consumption	85 W	115 W	115 W	145 V
UV-C bulbs type	2 x 30 W	2 x 55 W	2 x 30 W internal 1 x 30 W external	2 x 5 1 x 5
Useful lifetime of the UV-C bulbs				9000
Radiation intensity of the external UV-C tube at the distance of 1 m	-	-	$100 \ \mu W/cm^2$	150 μ
Fan capacity	132 m³/h	199 m³/h	132 m³/h	199 n
Cubage of disinfected room	25-50 m ³	45-90 m ³	25-50 m ³	45-90
Effective area of the lamp	10-20 m ²	18-36 m ²	10-20 m ²	18-36
Fan noise level	~32 dB	~36 dB	~32 dB	~36 d
Protection against electric shock				I
Ingress Protection Code				IP 20
Lamp body dimensions (L x W x H)	1125 x 130	x 215 mm	1125 x 130	x 285 m
Overall dimensions wall-mounted version N	1190 x 145	x 215 mm	1190 x 145	x 285 mi
Overall dimensions ceiling-mounted version S	1190 x 130	x 330 mm	1190 x 130	x 400 m
Overall dimensions	600 x 600 x	x 1300 mm	600 x 600 :	x 1300 m

Optional variants of lamp equipment



LW - digital counter with 4-field LED display and acoustic signalling



RC for NBVE - remote control

working time counter (counter accuracy to 1 hour)

mobile version P

Technical data

LED display shows the current status of the hour counter. During the first hour of work minutes and seconds are displayed separated by a flashing point

Ch-F check filter alert (description p.9).

alert after 8950 h, intermittent acoustic signal informing about the approaching end of bulb(s) effective lifetime (50 hours of effective work left)

acoustic and visual signalization of the UV-C bulbs exchange time (after 9000 h)

The remote control RC NBVE is used for remote switching on/off the single purpose UV-C flow germicidal lamps. Available for newly ordered lamps. Installation possible only by the manufacturer.



WT - weekly timer for NBV direct radiation and NBVE dual purpose UV-C flow germicidal lamps



RC for NBVE 2 - purpose - remote control

NBVE 110/55	NBVE 60/60	NBVE 110/110
0 V, 50 Hz		
145 W	145 W	185 W
$2 \times 55 W$ internal	2 x 30 W internal	2 x 55 W internal
$1 \ x \ 55 \ W \ {}_{\text{external}}$	2 x 30 W externa	al 2 x 55 W external
9000 h		
$150 \ \mu W/cm^2$	$100 \ \mu W/cm^2$	$150 \ \mu W/cm^2$
199 m³/h	132 m³/h	199 m³/h
45-90 m ³	25-50 m ³	45-90 m ³
18-36 m ²	10-20 m ²	18-36 m ²
~36 dB	~32 dB	~36 dB
I		
IP 20		
285 mm	1125 x 1	130 x 355 mm
285 mm	1190 x 1	45 x 355 mm
100 mm	1190 x 1	130 x 400 mm
300 mm	600 x 60	00 x 1300 mm

weekly timer (counter accuracy to 1 second)

programmer - enables programming 17 different configurations for ON and OFF time of the germicidal lamp

display - shows the day of the week and the hour with accuracy to 1 second

The remote control RC NBVE 2-purpose is used for remote switching on/off the dual purpose UV-C flow germicidal lamps. Available for the newly ordered lamps.Installation possible only by the manufacturer.

NBV[®] Direct radiation UV-C germicidal lamps

Direct radiation germicidal lamps NBV provides one of the most efficient methods of supporting disinfection process (reducing the population of microorganisms). These devices equipped with UV-C bulbs emit radiation of wavelength 253.7 nm. This spectrum reveals the strongest biocidal characteristics and irreversibly deactivates bacteria, viruses, moulds, fungi and all other microorganisms. Due to their high efficiency germicidal lamps are used wherever high level of microbiological purity of surface and air is required. The devices can be used only during the absence of people in the room.







Mounting types





NBV 30 N wall-mounted version NBV 2x30 S ceiling-mounted version

Technical data

Lamp type	NBV 15	NBV 30	NBV 55	NBV 2x30	NBV 2x55
Supply voltage		2	30 V, 50 Hz		
Power consumption	18 W	33 W	60 W	66 W	115 W
UV-C bulbs type	15 W	30 W	55 W	2 x 30 W	2 x 55 W
Useful lifetime			9000 h		
of the UV-C bulbs			9000 H		
Radiation intensity					
of the external UV-C tube	0.9 W/m ²	2.3 W/m ²	2.9 W/m ²	3.6 W/m ²	3.6 W/m ²
at the distance of 1 m					
Effective area of the lamp	6-8 m ²	12-15 m ²	15-18 m ²	18-22 m ²	22-27 m ²
Protection against					
electric shock			1		
Ingress Protection Code			IP 20		
Lamp body dimensions (L x W x H)	500 x 85 x 135 mm	960 x 8	5 x 135 mm	960 x 8	5 x 145 mm

How does the direct radiation UV-C germicidal lamp work?

1. Contaminated air and surface should be irradiated by UV-C direct radiation lamps - only during the absence of people.

Effective time required to sterilise the room depends on the power of the lamp, time of irradiation, microorganisms existing in the space and dimensions of the room.

The usage of the lamp results in reductionof viruses, bacteria, molds and fungi from the air and irradiated surface.



NBV 2x30 P mobile version

NBV IP65[®] Direct radiation UV-C germicidal lamps for industrial use

Direct radiation germicidal lamps NBV IP65 are designed to prevent primary and secondary infections in the food, pharmaceutical and cosmetic industries, warehouses and everywhere the production process takes place. Direct radiation germicidal lamps applied in the rooms where airborne pathogenic microorganisms (pathogens) live, significantly reduce the probability of spreading the infection by the air. Raising the level of microbiological purity of the air and surface helps to destroy and reduce impact of existing outbreaks of pathogens.

In germicidal industrial lamps we apply antibacterial fluorescent UV-C bulbs cover - laminated with the special protective foil. It prevents glass from splashing in case of UV-C bulb breaks or damages. Shrink-wrapped fluorescent bulbs meet the EU and HACCP requirements. Adapted foil does not affect the efficiency of antibacterial fluorescent lamps and simultaneously protects UV-C bulbs against bruises. The ultraviolet radiation does not penetrate through the usual glass, plexiglass and similar materials, therefore anti-splashing foil is the only material that can be used to secure the UV-C bulb.





 NBV 2x30 IP65 N
 NBV 2x30 IP65 S

 wall-mounted version / ceiling mounted version both hangers in standard

Technical data

Lamp type	NBV 2x15 IP65	NBV 2x30 IP65	NBV 2x36 IP65	NBV 2x55 IP65	NBV 2x75 IP65
Supply voltage			230 V, 50 Hz		
Power consumption	40 W	65 W	75 W	115 W	160 W
UV-C bulbs type	2 x 15 W	2 x 30 W	2 x 36 W	2 x 55 W	2 x 75 W
Useful lifetime of the UV-C bulbs			9000 h		
Radiation intensity					
of the external UV-C tube at the distance of 1 m	1.0 W/m ²	2.1 W/m ²	2.8 W/m ²	3.6 W/m ²	6.8 W/m ²
Effective area of the lamp	spot	10-20 m ²	20-25 m ²	25-30 m ²	30-40 m ²
Protection against electric shock			I		
Ingress Protection Code			IP 65		
Lamp body dimensions	520 x 220	980 x 220	1280 x 220	980 x 220	1280 x 220
$(L \times W \times H))$	x 160 mm	x 160 mm	x 160 mm	x 160 mm	x 170 mm

19

How does the direct radiation UV-C germicidal lamp for industrial use work?

Contaminated air and surface should be irradiated by UV-C direct radiation lamps - only during the absence of people.

Effective time required to sterilise the room depends on the power of the lamp, time of irradiation, microorganisms existing in the space and dimensions of the room.

The usage of the lamp results in reductionof viruses, bacteria, molds and fungi from the air and irradiated surface.



NBV 2x30 IP65 P mobile version

NBV Multi - directional[®]

Direct radiation UV-C germicidal lamps

Direct radiation germicidal lamps NBV provides one of the most efficient methods of supporting disinfection process (reducing the population of microorganisms). UV-C bulbs emit radiation of wavelength 253.7 nm. This radiation reveals the strongest biocidal characteristics and irreversibly deactivates bacteria, viruses, moulds, fungi and all other microorganisms. Due to their high efficiency germicidal lamps are used wherever high level of microbiological purity of surface and air is required.

The devices can be used only during the absence of people in the room. NBV Multi - directional lamp enables efficient disinfection of the air and surface in the whole room. The most important device feature is guarantee of 360° disinfection of the air and surface. NBV Multi - directional UV-C lamp is equipped with Bluetooth switch app and motion detector that provide complete safety of the device and protect against accidental undesirable switch on.





Complete safety with BT - Bluetooth Switch & MD - Motion Detector

The device is equipped with a programmable switch setting the delay until the device is switched on (time module controlled by the NBV App via mobile to leave the room - minimum 1 minute) device with Android (Bluetooth). setting the operating time of the device



How does the direct radiation UV-C germicidal lamp work?

Contaminated air and surface should be irradiated by UV-C direct radiation lamps - only during the absence of people.

Effective time required to sterilise the room depends on the power of the lamp, time of irradiation, microorganisms existing in the space and dimensions of the room.

The usage of the lamp results in reduction of viruses, bacteria, molds and fungi from the air and irradiated surface.

Technical data

Lamp type	NBV 8x36	NBV 8x75	
Supply voltage	230 V, 5	50 Hz	
Power consumption	300 W	630 W	
UV-C bulbs type	8 x 36 W	8 x 75 W	
Useful lifetime	9000 h ulbs		
of the UV-C bulbs			
Radiation intensity			
of the external UV-C tube	4.5 W/m ²	9.2 W/m ²	
at the distance of 1 m			
Effective area of the lamp	100 m ²	160 m ²	
Protection against	1		
electric shock	1		
Ingress Protection Code	IP 20	C	
Lamp body dimensions (L x W x H)	500 x 500 x 1620 mm		

acoustic signal informs about the approaching moment of switching on

working-time counter displays UV-C bulbs useful lifetime with notification of the need of replacing them (visualization on the NBV App and an acoustic signal)

motion detector turns off UV-C radiation regardless of the operation of the programmable BT switch module.

LED-NGP® X-ray film viewers

LED-NGP X-ray film viewers are medical devices designed for the analysis of medical images on X-ray films. This is one of the basic methods of diagnosing. X-ray film viewers manufactured in LED technology have extremely efficient parameters such as: value of luminance intensity, uniformity of screen luminance, low operating cost - long lifetime, low energy consumption. The devices support the process of analyzing X-ray films by doctors. The products are made in the 1st class of protection against electric shock. They can be used in operating theaters, doctor's offices, X-ray laboratories, etc. LED-NGP X-ray film viewers are aesthetic devices with very slim casing. They can fit every modern space.













Types of LED-NGP X-ray film viewers



LED-NGP-31



LED-NGP-41

Technical data

X-ray film viewer type	LED-NGP-11	LED-NGP-21	LED-NGP-31	LED-NGP-41
Supply voltage	90 - 260 V, 50 - 60 Hz			
Power consumption	65 W	125 W	180 W	250 W
Luminance	600 - 6000 cd/m ²			
Uniformity	≥ 95 %			
Screen dimensions	36 x 43 cm	72 x 43 cm	108 x 43 cm	144 x 43 cm
Step-less luminance				
adjustment (each	10 - 100 %			
frame separately)				
Colour temperature		> 6500	ĸ	
of the lamps light	> 0000 K			
Protection against		1		
electric shock		I		
IP Code	IP 20			
Total mass	4.5 kg	8.0 kg	12.0 kg	16.0 kg
Overall dimensions	430 x 35 x 520	795 x 35 x 520	1160 x 35 x 520	1520 x 35 x 520
(L x W x H) mm				

LED-NGP series

Specific features of LED-NGP



LED-NGP WS[®] Recessed X-ray film viewers

LED-NGP WS X-ray film viewers are medical devices designed for the analysis of medical images on X-ray films. This is one of the basic methods of diagnosing. X-ray film viewers manufactured in LED technology have extremely efficient parameters such as: value of luminance intensity, uniformity of screen luminance, low operating cost - long lifetime, low energy consumption. The devices support the process of analyzing X-ray films by doctors. The products are made in the 1st class of protection against electric shock. They are integral part of operating theaters, doctor's offices, X-ray laboratories, etc. WS marking means built - in version. The devices can be fit into the wall panels in reference to previously sent plans and drawings.











Types of LED-NGP WS X-ray film viewers



LED-NGP-41 WS

Technical data

x-ray film viewer type	LED-NGP-11 WS	LED-NGP-21 WS	LED-NGP-31 WS	LED-NGP-41 WS
Supply voltage	90 - 260 V, 50 - 60 Hz			
Power consumption	65 W	125 W	180 W	250 W
Luminance		600 - 6000 cd/m ²		
Uniformity	≥ 95 %			
Screen dimensions	36 x 43 cm	72 x 43 cm	108 x 43 cm	144 x 43 cm
Step-less luminance				
adjustment (each		10 - 100 %		
frame separately)				
Colour temperature		> 6500	N K	
of the lamps light	> 6500 K			
Protection against				
electric shock		1		
IP Code	IP 20			
Total mass	6.0 kg	10.0 kg	14.0 kg	18.0 kg
Recess size (mm)	435 x 50 x 545	795 x 50 x 545	1155 x 50 x 545	1515 x 50 x 545
Overall dimensions	470 x 74 x 580	830 x 74 x 580	1190 x 74 x 580	1550 x 74 x 580
(L x W x H) mm	1/0 // / / 000	000 x 7 1 x 500	11/0 // / // 500	1000 / / / / 000

LED-NGP WS series

Installations examples



DiCO®

Digital images viewing station (PACS, RIS HIS) for operating room (operating theater)

DiCO viewing station is a complete medical computer for operating theater, also known as a digital X-ray films viewer. It is compatible with the PACS, RIS and HIS. DiCO viewing station works via LAN and can be part of the integrated operation room. The hermetic and washable housing dustinguish DiCO as a perfect viewing device to be used in the hospital.

The highest quality of the DiCO station is assured by the fact, that ULTRAVIOL compiles with the ISO 13485 norm for medical devices. Entire process of designing, manufacturing and assembling is strictly controlled and supervised. ULTRAVIOL offers various configurations, types of finish and provides complex technical consulting services. The combination of our know-how and experience resulted in sales to hundreads medical facilities in Poland and worldwide.

















DiCO series

with touchscreen control monitor.



DiCO series

Details of DiCO® station



High-quality medical (reference) monitor EIZO with screen of diagonal from 21" tp 70" and resolution min. 2 MP. Compatible with DICOM

Integrated CD/DVD

0



Top-class computer processor guarantees the highest perfomance and reliability



2x USB sockets protected against flooding



D.CO. 0

0



Integrated medical keyboard with aluminium housing, easy to disinfect, silicone with anitbacterial coating and touchpad (can be supplied as a separate article)



Silicone medical mouse, Optional version with keyboard and a mediacal mouse tray.

CD/DVD drive for the recessed version

19



Reliable and safe mechanism of keyboard folding



High-grade X-ray film viewer made in LED technology, single or double frame, excellent parameters: luminance 6000 cd / m² superior light uniformity > 90% adjustable light intensity 10-100%. Optional LED X-ray film viewer

0

CE

DiCO[®] station meets the requirements of Medical Device Regulation EU 2017/745 (MDR) and is registered in the URPLWMiPB Polish competent authority for medical devices in Warsaw and in the European database EUDAMED.

DiCO® station complies with the requirements of the standards: EN 60601-1 (medical requirements safety) and EN 60601-1-2 (electromagnetic compability).

Antireflex

Protection of the monitor is made of special glass SCHOTT CONTURAN® with anit-reflective coating 8-times reducin undesirable glare.



FOTOVITA® SAD phototherapy lamps

FOTOVITA is a medical device for treatment of Seasonal Affective Disorder symptoms. It was designed and tested in cooperation with the scientists from Ludwik Rydygier Collegium Medicum in Bydgoszcz Nicolaus Copernicus University in Toruń Poland.

FOTOVITA lamps have been helping and bringing relief to their users for over 15 years.

The illuminance of white light emitted by FOTOVITA SAD lamps can be characterized as similar to the sunlight. It has a particular effect on the human brain, specifically on pineal gland, which is responsible for production of melatonin. People suffer from its overproduction during autumnwinter season, due to the lack of sunlight. The FOTOVITA light reaches the brain through the eyes. Its physical properties help stimulate the pineal gland what results in restoring the harmony of sleep-wake cycle (Circadian rhythm). The process is entirely safe and has been the subject of numerous scientific researches and dissertations all over the world.



Technical data



0	2 FOTOVITA FV-10 М medium
Supply voltage	230 V, 50 Hz
Power consumption	120 W
Luminous flux density	5 000 lx at 50 cm 2 500 lx at 75 cm
Fluorescent lamp useful lifetime	10 000 h
Protection against electric shock	1
Dimensions	285 x 195 x 635 mm
Mass	3.1 kg

FOTOVITA series

<u> </u>	1 FOTOVITA FV-10 S
-	small
Supply voltage	230 V, 50 Hz
Power consumption	80 W
Luminous flux density	3 200 lx at 50 cm 1 800 lx at 75 cm
Fluorescent lamp useful lifetime	10 000 h
Protection against electric shock	I
Dimensions	285 x 195 x 525 mm
Mass	2.8 kg





OVER 30 YEARS

ON THE MEDICAL MARKET

9

34 Stępowizna Str. 95-100 Zgierz, Poland www.ultraviol.pl/en office@ultraviol.pl



EDIT. CAT/10/2024