

UV-C STERILON

Family of portable and stationary disinfection luminaires

Light in the fight against viruses and bacteria

NEUTRALISATION
99,9%
VIRUSES / BACTERIA / FUNGI







W-disinfection technology has been known for about a hundred years and used mainly in medicine. However, its scope of application is much wider. UV-C luminaires emitting ultraviolet

light are one of the most effective devices capable of removing viruses, bacteria, mould from the surface or destroying the DNA or RNA of any exposed microorganisms.

Exposure to ultraviolet light is an effective, convenient, cost-efficient and ecological method of disinfection:

- It does not require human labour
- It does not require the use of chemicals generating savings
- \bullet It is environmentally friendly minimises the use of chemical disinfectants

UV-C STERILON

Family of portable disinfection luminaires

NEUTRALISATION
99.9%
VIRUSES / BACTERIA / FUNGI





Quick and effective

disinfection with UVC light!

Airflow disinfection (air)

- 1. Place or hang the luminaire in an appropriate place in the room to be disinfected.
- 2. Depending on the luminaire power, the flow is 110, $160 \text{ or } 200 \text{ m}^3/\text{h}$.
- 3. There may be people in the room. They can move freely and do not need protective clothing.
- 4. It is recommended to ventilate the room once every 4 hours of luminaire operation.

Direct disinfection (surface)

- 1. The light must be directed onto the surface to be disinfected.
- 2. The UV-C light source should be positioned as close as possible to the surface to be disinfected.
- 3. Approximate exposure time is 15 min.

Remember that during direct disinfection:

- 1. Objects placed in the shade, where the UV-C rays cannot reach, will not be disinfected.
- 2. After turning the luminaire on, you cannot stay in the room. When turning it on/off, use protective glasses and wear long-sleeved clothing and gloves.



UV-C STERILON FLOW/ FLOW PREMIUM

airflow disinfection



Airflow disinfection consists in UV-C irradiation of air flowing through the interior of the luminaire.

Thanks to stimulated circulation, the air passes through the disinfection chamber, where it is exposed to the light and sterilised, and then pushed out into the room.

The UV-C rays do not reach the outside, which makes this luminaire ideally suited for places occupied by many people.

Even more possibilities

additional option of direct disinfection



UV-C STERILON FLOW and UV-C STERILON FLOW PREMIUM luminaires are equipped with removable covers for fluorescent lamps. Thanks to this, after their removal, the luminaire can be used for direct disinfection (one- or two-way) All safety rules regarding the use of direct floodlights emitting ultraviolet light should be adhered to, in particular there should be no persons in the disinfected room.

UV-C STERILON

direct disinfection

The portable UV-C STERILON luminaire for direct disinfection has been designed to disinfect surfaces and objects. When using it, you must not be in the illuminated room.

Depending on its power, you can disinfect spaces in the room that the light - directed onto most surof varying sizes, but only those within the range of faces – does not reach, after a dozen or so minutes the luminous flux. With its **low weight** and **the han-** it is enough to manoeuvre the luminaire and repeat **dle** the luminaire can be **quickly manoeuvred** by the exposure process. anyone. Therefore, even if there are different niches

During the disinfection process it should be noted that luminaires of different power have different ranges.

- 108 W luminaires space up to 35 m²
- 72 W luminaires space up to 25 m²
- 36 W luminaires space up to 15 m²









Disinfection

AIRFLOW DISINFECTION

different places, one goal

Airflow disinfection is designed for constantly occupied rooms, where there is a need to purge the air of harmful microorganisms.

It is worth using it both in medical and cosmetic clinics or educational facilities. It will prove perfect in restaurants and hotels.



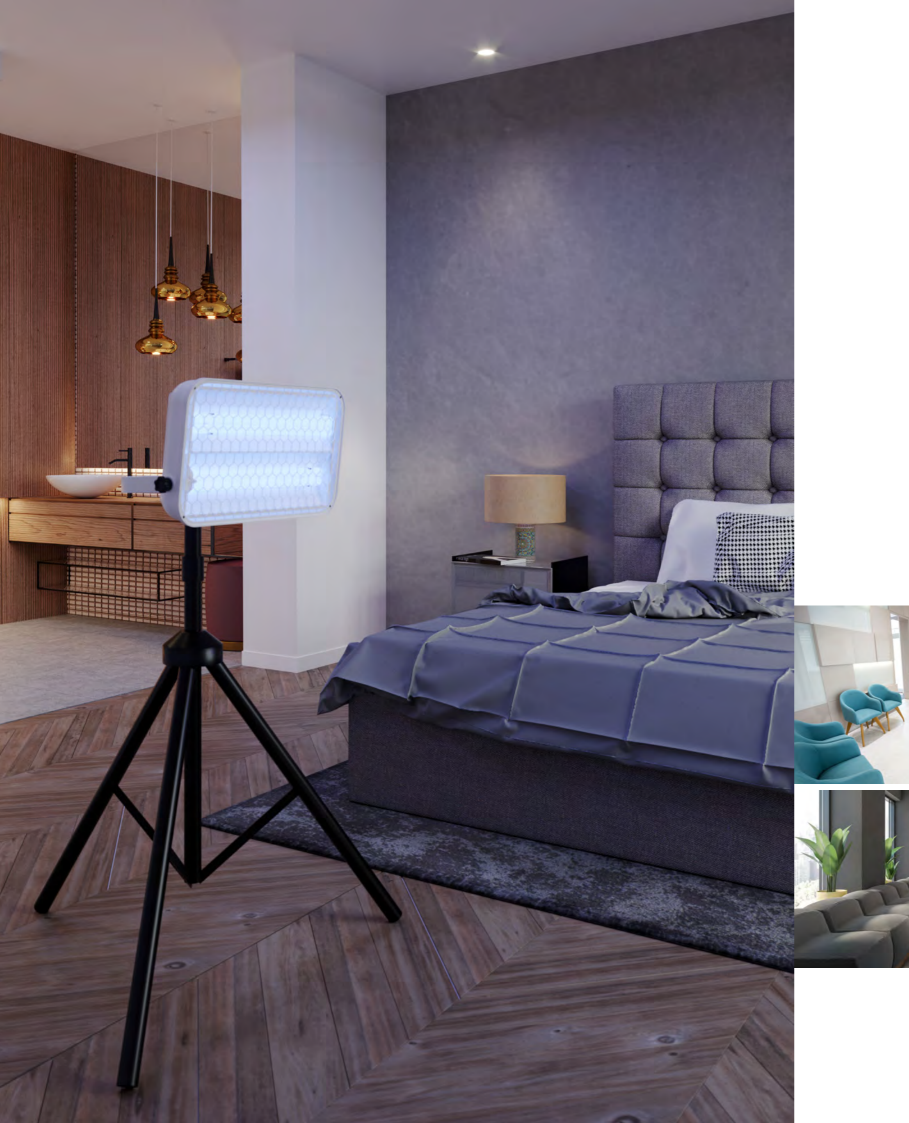












DIRECT

Disinfection DISINFECTION

different places, one goal

Direct disinfection works wherever you need to quickly, conveniently and effectively remove harmful microorganisms from the surface.

It is worth using it both in medical and cosmetic clinics or educational facilities. It will prove perfect in restaurants and











UV-C STERILON HEPA





- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Colour: white matt body, silver galvanised front or black matt body, golden galvanised front
- The body is made of powder coated carbon steel
- The front of the luminaire is made of perforated and galvanized carbon sheet
- Natural zinc front in the silver white version
- In the golden black version, the front is additionally coated with car paint (Subaru 87)
- All paint coatings are resistant to the full range of UV radiation (A, B, C)
- Smooth air flow adjustment: from 70 m³/h to 200 m³/h

- Recommended size of the disinfected room: from 20 m² (60 m³) to 100 m² (300 m³)
- HEPA H13 filter + carbon filter
- Light source lifespan: 9000 h
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- LCD panel with control buttons
- Dimensions of the luminaire: 710 x 260 x 260 mm

UV-C STERILON FLOW PREMIUM 72W



- Air flow disinfection function
- Direct surface disinfection function
- ECO mode
- Type of light: UV-C ultraviolet
- Colour: white matt body, galvanised silver front
- Air flow: 160 m³/h; 110 m³/h (ECO)
- Dust filter
- Light source lifespan: 9000 h
- The maximum volume (cubature) of the disinfected room during air flow disinfection is about 75 m³ (~25m²)
- The irradiation area for direct disinfection from a distance of 1 m is 7 m²
- UV-C wave length: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 82 W

- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- Compartment for a HEPA filter
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C fluorescent lamps.
 After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the counter reset. Depending on the luminaire version, the counter is mounted on the front or side wall of the device.
- Accessories: guide wheels, wall mount bracket, HEPA filter, UV-C protective glasses, UV-C fluorescent lamps, dust filter

UV-C STERILON FLOW PREMIUM 144W



- Air flow disinfection function
- Direct surface disinfection function
- Type of light: UV-C ultraviolet
- Colour: white matt body, galvanised silver front
- Air flow: 200 m3/h; 110 m³/h (ECO)
- Dust filter
- Light source lifespan: 9000 h
- The maximum volume (cubature) of the disinfected room during air flow disinfection is about 120 m³ (~40m²)
- The irradiation area for direct disinfection from a distance of 1 m is 7 m² (one direction) or 2×7 m² (two direction)
- UV-C wave length: 253.7 nm
- Supply voltage: 220-240 V

- Total power consumption: 155 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- Compartment for a HEPA filter
- The luminaire is equipped with a working time counter to indicate the consumption of UV-C fluorescent tubes. After the programmed number of hours (9000), the tubes should be replaced and the counter reset.
 Depending on the lamp version, the sensor is mounted on the front or side of the device.
- Accessories: guide wheels, wall mount bracket, HEPA filter, UV-C protective glasses, UV-C fluorescent lamps, dust filter

UV-C STERILON FLOW 72W MONO

UV-C STERILON FLOW 72W





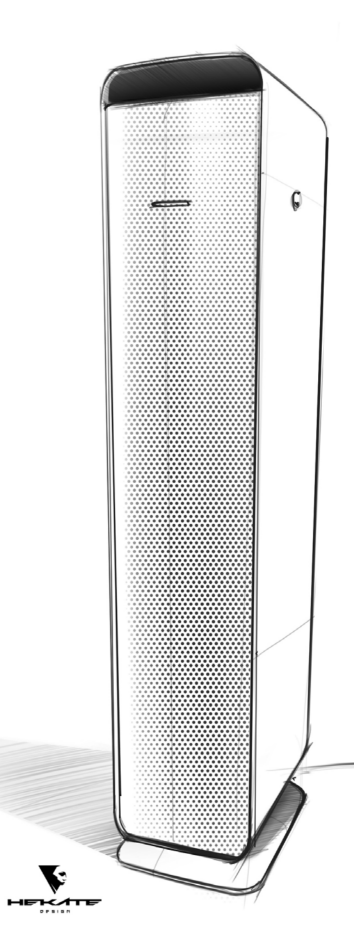
- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Colour: white
- Air flow: 110 m³/h
- The maximum volume (cubature) of the disinfected room during air flow disinfection is about 50 m³ (~20m²)
- UV-C wave length: 253.7 nm
- Dust filter
- Light source lifespan: 9000 h
- Supply voltage: 220-240 V
- Total power consumption: 82 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- Compartment for a HEPA filter
- Additional accessories: guide wheels, HEPA filter, UV-C fluorescent lamps, dust filter
- Luminaire version with additional factory equipment: operating time counter

- Air flow disinfection function
- Direct surface disinfection function
- Type of light: UV-C ultraviolet
- Colour: white matt body, galvanised silver front
- Air flow: 160 m³/h
- Dust filter
- Light source lifespan: 9000 h
- The maximum volume (cubature) of the disinfected room during air flow disinfection is about 75 m³ (~25m²)
- The irradiation area for direct disinfection from a distance of 1 m is 7 $\,\mathrm{m}^2$
- UV-C wave length: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 82 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- Compartment for a HEPA filter
- Accessories: guide wheels, wall mount bracket, UV filter, UV-C protective glasses, UV-C fluorescent lamps, dust filter
- Luminaire versions with additional factory equipment: operating time counter, protection against opening

UV-C STERILON FLOW 144W



- Air flow disinfection function
- Direct surface disinfection function
- Type of light: UV-C ultraviolet
- · Colour: white matt body, galvanised silver front
- Air flow: 200 m³/h
- Dust filter
- Light source lifespan: 9000 h
- The maximum volume (cubature) of the disinfected room during air flow disinfection is about 120 m³ (~40m²)
- The irradiation area for direct disinfection from a distance of 1 m is 7 m² (one direction) or 2×7 m² (two direction)
- UV-C wave length: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 155 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Power cord: 3 m
- ON/OFF switch
- Compartment for a HEPA filter
- Accessories: guide wheels, wall mount bracket, UV filter,
 UV-C protective glasses, UV-C fluorescent lamps, dust filter
- Luminaire versions with additional factory equipment: operating time counter, protection against opening





UV-C STERILON AIR LIGHT 72/144W

Airflow disinfection function



Version with cord (3 m)





- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Steel body, powder coated in white
- Endcap made of high-quality grey plastic
- Very low weight: ~ 3 3,5 kg
- Air flow: 110 m³/h (72W); 160 m³/h (144W)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx. 75 m³ (72W) (~25m²); and 120 m³ (144W) (~40m²)
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 78 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C luminaires. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the couner reset.

- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Steel body, powder coated in white
- Endcap made of high-quality grey plastic
- Very low weight: ~ 3 3,5 kg
- Air flow: 110 m³/h (72W); 160 m³/h (144W)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx. 75 m³ (72W) (~25m²); and 120 m³ (144W) (~40m²)
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 78 W
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C luminaires. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the couner reset.

UV-C STERILON AIR 72/144W

Airflow disinfection function

UV-C STERILON AIR 72/144W

Version with cord (3 m)



- Air flow disinfection function
- Type of light: UV-C ultraviolet
- DC fan with ECO mode
- Steel body, powder coated in white
- Endcap made of high-quality grey plastic
- Very low weight: ~ 3,5 4,5 kg
- Air flow: 160 m³/h (72W); 220 m³/h (144W);
 110 m³/h (ECO mode)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx. 90 m³ (72W) (~30 m²);
 150 m³/h (144W) (~50m²)
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C luminaires. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the couner reset.



- Air flow disinfection function
- Type of light: UV-C ultraviolet
- DC fan with ECO mode
- Steel body, powder coated in white
- Endcap made of high-quality grey plastic
- Very low weight: ~ 3,5 4,5 kg
- Air flow: 160 m³/h (72W); 220 m³/h (144W);
 110 m³/h (ECO mode)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx. 90 m³ (72W) (~30 m²);
 150 m³/h (144W) (~50m²)
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C luminaires. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the couner reset.

UV-C STERILON AIR 72/144W

Free-standing version

- Air flow disinfection function
- Type of light: UV-C ultraviolet
- DC fan with ECO mode
- Steel body, powder coated in white
- Endcap made of high-quality grey plastic
- Very low weight: ~ 3,5 4,5 kg
- Air flow: 160 m³/h (72W); 220 m³/h (144W);
 110 m³/h (ECO mode)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx. 90 m³ (72W) (~30 m²);
 150 m³/h (144W) (~50m²)
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C luminaires. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the couner reset.

ECO mode

In ECO mode, the adjustable fan allows the air flow to be reduced to 110 m 3 /h, which makes the luminaire's operation quieter. Please note that in order to obtain a sufficiently high level of disinfection efficiency in this mode, the luminaire must operate at least two hours longer than in the standard mode.



UV-C STERILON AIR 72W/Z1 144W/Z1



- Air flow disinfection function
- Type of light: UV-C ultraviolet
- DC fan with ECO mode
- Steel body, powder coated in white
- Low weight ~ 9.0 kg
- Air flow:
 220 m³/h and 110 m³/h in ECO mode (144W/Z1 version);
 160 m³/h i 110 m³/h in ECO mode (72W/Z1 version)
- Dust filter
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx.:
 - -72W/Z1: approx. 90 m3 (~30 m2)
 - -144W/Z1: approx. 150 m3 (~50 m2);

- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Total power consumption: 142 W (144W/Z1); 73 W (72W/Z1)
- Class of protection against electric shock: I
- Ingress protection class: IP20
- Version with a power cord 3 m
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C lamps. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the counter reset.
- Accessories: UV-C lamps

UV-C STERILON AIR 288W/Z4 576W/Z4



- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Steel body, powder coated in white
- Weight: ~21 kg
- Air flow: 4x110 m³/h (288W/Z4); 4x200 m³/h (576W/Z4);
- Dust filte
- Light source lifespan: 9000 h
- Maximum area (cubic capacity) of a room to be flow disinfected is approx.
- 288W/Z4: ok 440 m³ (~150m²)
- 576W/Z4: ok. 800 m³ (~250m²)
- UV-C wavelength: 253.7 nm

- Supply voltage: 220-240 V
- Total power consumption:
 580 W (576W/Z4); 312 W (288W/Z4)
- Class of protection against electric shock: I
- Ingress protection class: IP20
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C lamps. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the counter reset
- Version with a power cord 3 m.

UV-C STERILON CAR 18W/230V

Luminaires dedicated for installation inside means of transport (taxis, buses, mini-buses, coaches, trains, trams).



UV-C STERILON CAR 18W/12V

UV-C STERILON CAR 18W/24V





- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Steel body, powder coated in white
- Very low weight: ~ 2.5 kg
- Air flow: 84m³/h
- Dust filter
- Light source lifespan: 9000 h
- UV-C wavelength: 253.7 nm
- Supply voltage: 12 V
- Class of protection against electric shock: I, III
- Ingress protection class: IP20
- Version with a power cord (5 m)
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C lamps. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the counter reset
- Models connectable to 12V socket in vehicles are available

- Air flow disinfection function
- Type of light: UV-C ultraviolet
- Steel body, powder coated in white
- Very low weight: ~ 2.5 kg
- Air flow: 84m³/h
- Dust filter
- Light source lifespan: 9000 h
- UV-C wavelength: 253.7 nm
- Supply voltage: 24 V
- Class of protection against electric shock: I, III
- Ingress protection class: IP20
- Version with a power cord (5 m)
- ON/OFF switch
- Luminaire equipped with an operating time counter to indicate the consumption of UV-C lamps. After the programmed number of UV-C fluorescent lamps' lifetime hours (9000) have elapsed, the lamps should be replaced and the counter reset
- Models connectable to 24V socket in vehicles are available

UV-C STERILON 72W/108W

UV-C STERILON 36W





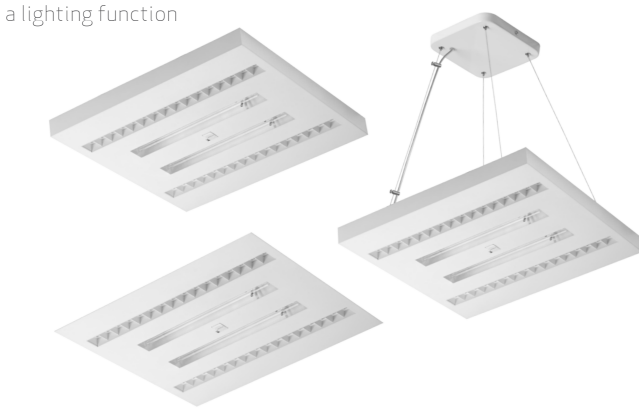
- Body colour: white
- Disinfection efficiency: 25 m² (72W) 35 m² (108W)
- Light source lifespan: 9000 h
- Approximate disinfection time: 15 min
- Type of light: UV-C
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Ingress protection class: IP 20
- Power cord 5 m
- Multi-position arm
- Can be hung on the ceiling
- Accessories: magnetic holder, ceiling mount bracket, Future Stand, UV-C glasses
- Luminaire versions with additional equipment: ON-OFF switch, protection against exposure to UV-C radiation (reverse motion sensor)



- Housing colour: white
- Disinfection efficiency: 15 m²
- Light source lifespan: 9000 h
- Approximate disinfection time: 15 min
- Type of light: UV-C
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Ingress protection class: IP 20
- Power cord 5 m
- Can be hung on the ceiling
- Accessories: magnetic holder, ceiling mount bracket, Future Stand, UV-C glasses
- Luminaire versions with additional equipment: ON-OFF switch, protection against exposure to UV-C radiation (reverse motion sensor)

UV-C STERILON SQUARE

disinfection function combined with



- Direct surface disinfection function with UV-C light
- LED surface illumination function
- Possibility of individual connection and control (ON-OFF) of LED and UV-C modules
- Body colour: matt white
- Disinfection efficiency (UV-C): 20m²
- Light source lifespan (UV-C): 9000 h
- UV-C wavelength: 253.7 nm
- Supply voltage: 220-240 V
- Ingress protection class: IP20
- Function of protection against exposure to UV-C radiation (reversed RCR sensor)
- Class of protection against electric shock: I
- Mounting: surface, flush, suspended

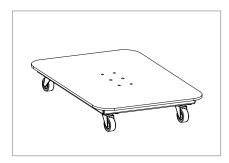
Sterilon SQUARE UV-C luminaires combine the functions of lighting and surface disinfection. Luminaires emitting ultraviolet (UV-C) light are one of the most effective devices capable of removing viruses, bacteria, mould from the surface or destroying the DNA or RNA of any exposed microorganisms.

Luminaires recommended for use in service-providing facilities (hair and beauty salons), health care facilities, hotels, restaurants, public administration, educational and care facilities, as well as other spaces requiring general lighting and periodic disinfection.



Additional accessories and options

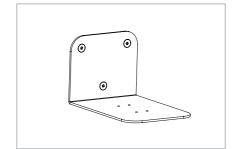
UV-C STERILON FLOW



ACCESSORY

SET OF GUIDE WHEELS

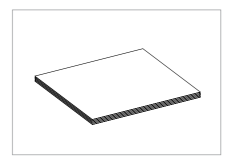
Thanks to the 360° rotation function, it significantly facilitates manoeuvring the luminaire. It offers easy and quick mounting.



ACCESSORY

WALL BRACKET

Bracket for quick wall mounting with the use of the attached fixing screws.



ACCESSORY

HEPA FILTER

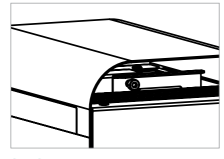
Highly efficient filters made of glass fibre.



UNIVERSAL ACCESSORY

PROTECTIVE GLASSES

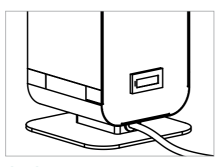
They filter 99.9% of UV radiation. The side wall of the lenses fully protects the eyesight.



OPTION

PROTECTION AGAINST OPENING

Provides additional safety preventing the luminaire cover from being opened.

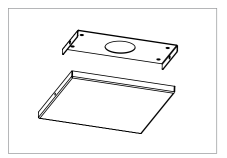


OPTION

OPERATING TIME COUNTER

Operating time counter is used to indicate the consumption of UV-C fluorescent lamps.

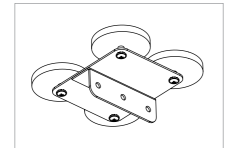
UV-C STERILON



ACCESSORY

CEILING BRACKET

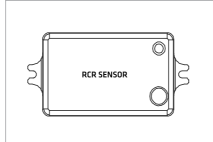
It can be mounted to the ceiling, wall or other surface using a magnetic holder.



ACCESSORY

MAGNETIC HOLDER

Enables mounting to metal surfaces. Steel base available as a ceiling mount bracket.



OPTION

REVERSE MOTION SENSOR

Designed to protect people and animals from accidental exposure to UV-C radiation.

ACCESSORIES / UV-C STERILON FLOW

Bunensions	Set	Colour	UV-C STERILON FLOW 72W	UV-C STERILON FLOW 144W	UV-C STERILON FLOW 72 W MONO
SET OF GUIDE WHEELS					
230x230x53	2.5	Matt white	+	-	-
290x230x53	3.0	Matt white	-	+	-
230x230x53	2.5	Gloss white	-	-	+
WALL BRACKET					
225x140x160	1.3	Matt white	+	-	-
225x220x160	1.75	Matt white	-	+	-
225x140x160	1.3	Gloss white	-	-	+
HEPA FILTER					
-	-	-	+	+	+
UV-C PROTECTIVE GLASSES					
-	-	-	+	+	-
	290x230x53 230x230x53 225x140x160 225x220x160 225x140x160	290x230x53 3.0 230x230x53 2.5 225x140x160 1.3 225x220x160 1.75 225x140x160 1.3	230x230x53 2.5 Matt white 290x230x53 3.0 Matt white 230x230x53 2.5 Gloss white WALL BRACKET 225x140x160 1.3 Matt white 225x220x160 1.75 Matt white 225x140x160 1.3 Gloss white HEPA FILTER - - - UV-C PROTECTIVE GLASSE	230x230x53	230x230x53

OPTIONS / UV-C STERILON FLOW

Index	UV-C STERILON FLOW72W	UV-C STERILON FLOW144W	UV-C STERILON FLOW 72 W MONO			
	PROTECTION AGAINST OPENING					
240546	+	+	-			
240553	+	+	-			
	OPERATING TIME COUNTER					
240522	240522 +					
240539	-	+	-			
240515	-	-	+			

ACCESSORIES / UV-C STERILON

Index						
	CEILING BRACKET					
243622	+	+	-			
	MAGNETIC HOLDER					
243615	+	+	-			

OPTIONS / UV-C STERILON

Index	UV-C STERILON 36W	UV-C STERILON 72W	UV-C STERILON 108W		
PROTECTION AGAINST EXPOSURE TO UV-C RADIATION.					
240386	+	-	-		
240362	-	+	-		
240379	-	-	+		

Luminaire parameters are given with tolerance permitted by the standard. The manufacturer reserves the right to change the parameters of the product not for the worse, in the course of its improvement, and to make design changes or upgrade the product. Materials presented in the booklet are not a commercial offer. The complete, current offer of Lena Lighting along with current parameters can be found at www.lenalighting.pl.

77

Light and air are associated with effortlessness. This thought has been the foundation for designing the UV-C STERILON luminaire. The result is a mature, subtle design that provides the user with a sense of security and inner peace.

Our goal was to create a luminaire which would look good both in a hospital room, as well as in modern, architectural spaces.

Przemysław Pstrokoński

UV-C STERILON FLOW designer HEKATE DESIGN

Kuba Zarzyński

UV-C STERILON FLOW designer HEKATE DESIGN





Polish technology Refined design

Viricidal UV-C STERILON luminaires, as well as other products of the Polish manufacturer – Lena Lighting, stand out on the market in quality supported by tests and research.

The undeniable advantage of UV-C STERILON FLOW luminaires is their well thought-out and refined body. The project by Polish designers – Przemysław Pstrokoński and Kuba Zarzyński – was created in HEKATE DESIGN studio in Poznań.





