

EXTVET: Catalogue group: Dual function germicidal lamps.

EXTERYA 2 Extvet is a dual function UV-C flow germicidal lamp designed to air and surface disinfection. The emitting radiation with wavelength of 253,7 nm effectively deactivates viruses, bacteria and fungi. The lamp will be a perfect decoration in every space due to its minimalist design and high quality. Dual function lamp – flow and direct action.

Precautions:

1. Ultraviolet rays may cause skin and eyes burns (irritation of the conjunctiva and the cornea).

Only direct radiation may have an harmful effect. Ultraviolet rays do not penetrate through windows, pair of glasses and the majority of transparent plastics.

2. It is necessary to protect animals and plants against direct radiation. The direct radiation on animals has the same harmful effect as it has on people.

3. Colours may fade away due to long exposure to ultraviolet rays. It is necessary to protect paintings and other precious items. White plastic material may turn yellow because of long, intensive exposure.

4. After disinfecting the room, it is advisable to air the space in order to get rid of the odor. The odor is not harmful for people.

5. In case of breaking the radiator:

5. In case of breaking the radiator:

5. In case of breaking the radiator:

5. In case of breaking the radiator is not provided to use the provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator is not provided plastic base of breaking the radiator. It is necessary to wear double gloves and avoid direct contact with the broken glass. Put the content of the fluorescent light bulb inside a plastic box or a sealed plastic bag and close it tightly. It is forbidden to use vacuum cleaners or other tools e.g. cloths that are used to clean them the provided plastic base of the provided

















General data: Ambient temperature range: 0°C + 35°C

Guarantee: 2 years

Testing approvals: Atest PZH.

Application: M.in veterinary clinic, medical clinic, dental clinic

Electrical data: Supply: 220-240V 50/60Hz

Equipped in radiator: YES Ventilators capacity 60-125m3/h

Electrical connection: 3,5 lenght 3-core wire

Mechanical data: Body: aluminium, powder-coated, base made of

steel (in the mobile version)

Optical indicator of the work of the radiators: YES

Disinfection chamber equipped with dedicated reflectors made of

highly polished aluminum.

Filters: As a standard, the lamp is equipped with two sets of mats consisting of: 1 x carbon filter mat + anti-dust filter mat. Additional pocket for Advanced Premium Carbon Filter or EPA 10 Premium

Air Ionizer

Colour: white/grey

Mounting options: mobile, wall mounted

digital programmer with working time counter function or working time

counter



Code EAN	Mounting options	Radiator lifetime UV-C (h)	Power (W)	Number of radiators UV-C	Type of radiator (W)	Maximum volume of the room (m3)	Maximum disinfected Surface (m2)	Colour
5903802423105	mobile	9000	128	2	95/55	90	36	white
5903802423112	Wall mounted	9000	128	2	95/55	90	36	White
5903802423129	mobile	9000	128	2	95/55	90	36	grey
5903802423136	Wall mounted	9000	128	2	95/55	90	36	grev

Code EAN	Mounting options	Working time counter	Remote control	Timer	Fun Performance adjustment in the range 60-125m3/h	Dimensions (mm)	Base dimensions (mm) mobile lamps	Quantityin package (kg)
5903802423105	mobile		YES	YES	YES	1040 x 125 x 170	280 x 280	10,4
5903802423112	Wall mounted		YES	YES	YES	925x125x170		6,4
5903802423129	mobile		YES	YES	YES	1040 x 125 x 170	280 x 280	10,4
5903802423136	Wall mounted		YFS	YFS	YFS	925x125x170		6.4

