

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



NBVE 60 NL germicidal lamp (New)

- · A brand new product,
- · Made in Poland.
- The device is 100% safe for people! It has a PZH certificate (National Institute of Hygiene),
- Germicidal and virucidal flow-through lamp NBVE 60 NL: with a timer,
- The use of energy-efficient germicidal flow-through lamps of the NBVE series is one of the most effective and safest methods of disinfection,
- The modern design of the NBVE series lamps ensures that harmful UV-C radiation does not get off from the device, so it is safe to use the NBVE series lamps while patients and staff are in the room,
- These devices emit UV-C radiation with a wavelength of 253.7 nm. This radiation has the strongest biocidal properties and irreversibly inactivates bacteria, viruses, molds, fungi and all other microorganisms,
- The process of air purification through the energy-saving NBVE series flow-through lamps is applied by the forced circulation of air through the disinfection chamber, in which the germicidal radiators are located. This flow is performed by a fan built into the lamp.
- The lamp has an electronic counter with a 4-field display with indications 1 h accuracy,
- The model is equipped with the function of acoustic indication of the moment of the radiator replacement (this element is also used to sum up the time of operation of the radiators),

Suitable for:

- Hospitals (surgery units, treatment rooms, emergency rooms, patients' rooms, A&E places, isolating rooms, dirty linen rooms),
- Clinics (doctor's and treatment rooms),
- Laboratories,
- · Pharmacies.
- The following industries: pharmaceutical, food-processing, cosmetics,,
- · Hotel industry and gastronomy,

Advantages of NBVE 60 NL germicidal lamps:

- · Mounting type: W-wall,
- The lamp has an electronic counter with a 4-field display with indications of 1 h accuracy, the model is equipped with the function of acoustic signaling of the moment of replacing the radiator (this element is also used to sum up the working time of the radiators),
 - Energy-saving advantages: significant power consumption reduction,
 - The device can operate with both, patients and staff in the room,
 - The air flows through the UV-C chamber,
 - The device has successfully went through tests in specialized laboratories,
 - The lamp also has the required certificates proving its high quality,
- Application: patients' rooms, operating units, emergency rooms, laboratories, waiting rooms, pharmaceutical, cosmetics and food industry,
 - Guarantee of constant high level of air disinfection confirmed by tests and attested by all required certificates,
- The case: is made of acid-resistant sheet metal, which significantly increases the disinfecting properties and allows easy cleaning of the device.

Technical data:

- · Wall-mounted lamp,
- Power supply voltage: 230 V 50 Hz,
- Energy-saving power consumption: 85 W,
- UV-C emitting element: 2 x 30W,
- · Radiant's durability: 9000 h,
- Fan's efficiency: 132 m3/h,
- Disinfection capacity: 25 50 m3/h,
- Operating range of the lamp: 10 20 m2,
- · Anti-schock safety class: I,
- Case type: IP 20,
- Chamber's dimensions: 1125 x 215 x 130 mm,
- Overall: 1190 x 215 x 145 mm,
- Weight: 8,5 kg,
- It has a valid Technical Passport,
- Guarantee: 12 months,



www.praiston.pl