

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 110/55 N germicidal lamp (New)

- · A brand new product,
- · Made in Poland,
- It has a PZH certificate (National Institute of Hygiene),
- NBVE 110/55 N dual-purpose flow germicidal lamp without timer,
- The use of energy-saving flow bactericidal and virucidal lamps of the NBVE series is one of the most effective methods of disinfection,
- This device can be used in two ways: when patients and staff are inside (then the airflow function of the lamp is used, and thus the biocidal UV-C radiation does not escape) or when no one is in the room.
- In this case, external irradiators are activated, which emit radiation with a wavelength of 253 nm into the environment, and thus effectively inactivate mold, bacteria, viruses, fungi and any other microorganisms from the irradiated surfaces,

Suitable for:

- Hospitals (surgery units, treatment rooms, emergency rooms, patients' wards, isolation rooms, A&E places, 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 110/55 N germicidal lamp:

- Mounting type: W wall,
- Energy-saving features reduce electricity costs by up to PLN 300,
- External direct-acting radiator allows disinfection of the entire room while the users of the room/office are absent,
- Dual-functionality: in addition to the external radiator, the lamp is also equipped with internal radiators that allow the device to be activated while staff and patients are inside,
 - Forced airflow through the UV-C chamber ensures that the harmful radiation emitted by the internal radiators does not escape,
 - The device has passed specialized tests in a microbiological laboratory,
 - When using this dual-function germicidal flow lamp, a consistently high degree of air disinfection is guaranteed,
- Purpose: the device is perfect for kindergartens and nurseries, operating rooms, patient rooms, laboratories, emergency rooms, waiting rooms, corridors and any gatherings of people.
 - Acid-resistant sheet metal housing enhances disinfection properties,
 - · Highest quality confirmed by certificates,

Technical data:

- Wall-mounted lamp,
- Supply voltage: 230 V 50 Hz,
- Power consumption: 145 W,
- Internal UV-C emitting element: 2 x 55W,
- External UV-C emitting element: 1 x 55W,
- $\circ\,$ UV-C irradiance at 1 m distance: 150 $\mu\text{W/cm2}\text{,}$
- · Radiant life: 9000 h,
- Fan capacity: 199 m3/h,
- Disinfected volume: 45 90 m3,
- Operating range of the lamp: 18 36 m2,
- · Anti-schock safety class: I,
- Case type: IP 20,
- Chamber's dimensions: 1125 x 285 x 130 mm,
- o Dimensions: 1190 x 285 x 145 mm,
- Weight: 9,5 kg,
- It has a valid Technical Passport,
- · Guarantee: 12 months,

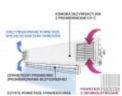












www.praiston.pl