

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 P 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 P: without 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.

## Suitable for:

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

0

## NBVE 60 P germicidal lamp's advantages:

- Mounting method: M- mobile on a tripod.
- A significant reduction in power consumption which enables to save from 200 to 300 PLN zloty. The discrepancy of this amount is due to the different lifetime of the lamps.
  - This is a flow-through germicidal lamp,
  - Designed for air disinfection with staff and patients present in the room,
- People present in the room are not exposed to harmful radiation, because the lamp was designed in such a way so that the air flowing through the UV-C chamber.
  - This model went through all necessary tests and its effectiveness is medically certified,
- Designation: operating units, patients' rooms, A&E units, waiting rooms, kindergartens and nurseries, as well as in many other crowded places where high level of microbiological tidiness is required,
  - The case: acid-resistant sheet metal, which supports disinfection properties and allows to keep the device clean.

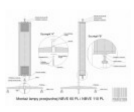
## Technical data:

- The lamp based on a mobile tripod,
- 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 m<sup>3</sup>/h,
- Disinfected 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,
- Dimensions: 600 x 1340 x 600 mm,
- · Weight: 13 kg,
- It has a valid Technical Passport,
- · Guarantee: 12 months,









www.praiston.pl