

**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



## NBV 15 S LW germicidal lamp (New)

- · A brand new product,
- Made in Poland,
- NBV 15 SLW direct-acting germicidal lamp with 4-field display timer,
- Equipped with a digital counter with a microprocessor that has a 4-field LED display. Great care has been taken to ensure that this model audibly signals when the radiant heater is replaced,
- A big advantage of this type of meter is that it can be independently connected to previously purchased direct-acting and flow lamps,
- The air and surface in the room where this lamp was used are effectively disinfected,

## The use of the device:

- · Medical institutions,
- · Hospitals,
- Pharmaceutical industry,
- Food industry,
- Cosmetics industry,

## Advantages of NBV 15 S LW germicidal lamp:

- Counter type: LW digital counter with a microprocessor with 4-field LED display, with acoustic indication of the moment of replacement of the radiator. Can be independently connected to previously purchased direct-acting and flow lamps,
  - · Mounting method: C ceiling mounted,
  - The result of using this device is to the increase in the level of microbiological purity of the interiors,
  - Emitted radiation: UV-C with a wavelength of 253.7 nm,
  - · Irreversibly deactivate bacteria, viruses, molds, fungi and all other microorganisms,
  - The air and surface in the room where this lamp has been used are effectively disinfected,
  - High-quality reflector (material: reflective aluminum),
- Purpose: the use in operating rooms (and other hospital rooms), in treatment rooms, as well as in the food, pharmaceutical and cosmetic industries,
  - The effectiveness of this device is confirmed by studies and numerous certificates,

## Technical data:

- · Ceiling mounted lamp,
- Supply voltage: 230 V 50 Hz,
- Power consumption: 18W,
- UV-C emitting element: 15W,
- UV-C irradiance at 1 m distance: 0.9 W / m2,
- Radiant life: 9000 h,
- Disinfectable area: 6 8 m2,
- Lamp rotation (exposure angle can be adjusted): 230°,
- Anti-schock safety class: I,
- · Case type: IP 20,
- · Operation type: continuous,
- Chamber's dimensions: 500 x 85 x 135 mm,
- Chamber's weight: 2 kg,
- The extension's length: 500 mm,
- · Counter type: with 4-field display,
- It has a valid Technical Passport,
- · Guarantee: 12 months,







www.praiston.pl