

The undersigned company:

**ULTRA – VIOL Sp. j. Pietras Purgał Wójcik**  
**ul. Stępowizna 34; 95-100 Zgierz,**



declares that the non-medical devices **germicidal lamps, type:**

**NBV 15; NBV 2x15; NBV 30; NBV 2x30;**

in realization: **N** – wall mounted, **S** – ceiling mounted, **P** – on mobile stand  
**(-)** – without work time counter; **L** – with work time counter without display;  
**LW** – with work time counter with display;  
**LW ST** – with work time counter with display and switch-key;  
**LP-02** – with external work time counter with programmer;  
**RC** – with remote control; **MD** – with motion detector

marked with **CE** mark, are electrical devices that conform the essential requirements stated in the following EC – Directives:

- **2014/35/EC (LVD),**
- **2014/30/EC (EMC),**
- **93/42/EEC and 2007/47/EC (some requirements).**

The devices conforms the harmonized European standards:

- **EN 60601-1** **Medical electrical equipment** -- Part 1: General requirements for basic safety and essential performance
- **EN 60601-1-2** **Medical electrical equipment** – Part 1-2: General requirements for basic safety and essential performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests
- **EN 60598-1** Luminaires – Part 1: General requirements and tests
- **EN 61547** Equipment for general lighting purposes - EMC immunity requirements
- **EN 60529** Degrees of protection provided by enclosures (IP code)

We declare with full responsibility that the products meet the requirements of the **RoHS directive 2011/65/EU** (including all its changes and amendments). Conformity assessment was carried out according to standard **EN 50581**.

Quality Management System of ULTRA-VIOL certified by TUV Nord meets requirements of:

- **EN ISO 13485:2016 - Medical devices** – Quality management systems – Requirements for regulatory purposes

**04** – year of marking with CE mark

on behalf of ULTRA-VIOL Sp. j.



Wiesław Pietras  
GENERAL MANAGER

Zgierz, 5th November 2018