



Professional Disinfection Box for everyday objects

For 36 years, in 35 countries, on all continents, we care for the safety and comfort of our Customers. We effectively protect against microbiological threats that everyday objects may be infected with.

Our products, created to meet the challenges of today, have been appreciated by the largest and well recognized companies around the world.

AIRBUS**DOLBY****BOEING[®]****IMAX[®]****BARCO****LEGO[®]****TOYOTA****LEXUS**

Benefits:

- Fast and effective disinfection
- Many applications
- Significant reduction of infections caused by contaminated objects
- Proven by tests efficacy of UV-C irradiation lamps in elimination of SARS-COV-2 virus from the surface of the objects ^{1, 2}
- Certificate of accredited biotech laboratory
- Safe for electrical devices: mobile phones, remote controls, credit cards
- Low cost of operation and maintenance
- Simple to operate, does not require specialized training

Certificate of Prof. Wacław Dąbrowski
Institute of Agriculture and Food
Biotechnology – State Research Institute

Features of UV-C DB90.1 box:

- Disinfection cycle: 3 minutes
 - UV-C lamps life (254nm): 9 000 hrs*
 - Dimensions: 525 mm x 600 mm x 625 mm
 - Weight: 32 kg
- * acc. to manufacturers of the lamps: Philips, Osram





Examples of applications* UV-C DB90.1

Disinfection of:

- ✓ Office equipment: stamps, computer mouse, calculators, keyboards, pens, folders for documents, staples, etc.
- ✓ Medical devices: ECG Holter monitors, thermometers, masks, containers and general use vessels, etc.
- ✓ Parcels and mails: post mails, documents, packages, parcels etc.
- ✓ Electronic devices** : mobile phones, tablets, access cards, watches and bracelets, recorders, etc.
- ✓ Eyewear: optical glasses, sunglasses i eye protective equipment
- ✓ Items used at receptions: keys, documents, access cards, key pendants
- ✓ Microphones, headsets used at call centers, radio and tv studios,

*** The list does not contain all possible uses of the UV-C box**

Attention:

**** The box is safe for electrical devices**

- DO NOT use for disinfection of opened food and beverages
- Thanks to use of highly effective reflectors, the items placed inside the box are irradiated from all sides and therefore, efficiently disinfected. On tightly covered surfaces, completely covered from UV-C irradiation, the process of disinfection is limited

¹ <https://www.signify.com/global/our-company/news/press-releases/2020/20200616-signify-boston-university-validate-effectiveness-signify-uv-c-light-sources-on-inactivating-virus-that-causes-covid19>

² <https://www.researchsquare.com/article/rs-65742/v1>