Data sheet



PURION UVC Box Medium For 110 - 240 V 50 - 60 Hz

DESCRIPTION

Everyday objects such as smartphones, wallets, keys, watches and even eyeglasses receive too little attention in terms of hygiene. Hands are exposed to a variety of germs throughout the day. In the office, suburban train, doctor, restaurants or even when shaking hands. These germs are constantly transferred to the most used objects in everyday life. As a result, hand washing usually becomes useless, for example by directly using the smartphone again. With the UVC BOX from PURION, these objects can now also be disinfected easily and quickly without much effort. Due to the reduced germ load, an effective contribution is made to not being infected with diseases.

This premium version of the PURION UVC Box is made of V2A stainless steel and therefore meets the highest standards. The built-in lifetime monitoring signals when the lamp must be changed.

For disinfection and sterilization of everyday objects, the PURION UVC BOX Medium series is ideally suited. The UV-C light reliably kills germs, viruses and bacteria by dissolving the DNA compounds of these microorganisms.

The PURION UVC BOX Dual Medium is characterized by simple and uncomplicated handling. Low power consumption, long lamp life and low-maintenance operation round off this high-quality UV-C system. Whether in the office or at home, the PURION UVC BOX Dual Medium is a product "Made in Germany" and makes with its simple design and the built-in UV-C technology, high-end laboratory technology accessible to everyone.

This UV-C disinfection system from PURION consists of a steel housing made of cold-rolled SPCC steel with a lockable glass door. Two 17 W PURION UV lamps are mounted inside for optimal disinfection effect. The control unit is located inside the housing.

This dual version is characterized in particular by the fact that objects no longer have to be rotated in order to achieve optimum germ reduction.



Technical data

Manufacturer	PURION GmbH
Туре	PURION UVC Box V2A
Disinfection capacity	1,200 J/m² at 5 min irradiation duration
Housing dimensions (LxWxH in mm)	600 x 450 x 367
Weight	18 kg
Radiator service life	10.000h
Number of radiators	2
Housing protection	IP 54
Electrical connection	110 - 240V AC 50Hz/60Hz
Power	17 W
Fuse protection	10A

Scope of delivery

- UVC box
- UV lamp (17 W)
- Instruction manual





UV Concept GmbH