

SteriWhite Air Q115

The SteriWhite Air Q115 was developed for effective disinfection of indoor air. The very quiet fan makes it possible to use the device, which is operated with a pressure switch, in waiting areas for doctors, therapy and social rooms, in the hotel and catering industry and much more. The special design of the high-quality powder-coated housing ensures reliable shielding of UV-C light for people.



Areas of application: Waiting areas | Hotel industry | Gastronomy

Function: The very high-energy UV-C light triggers a photochemical reaction. The wavelength at 253.7 nm is absorbed by the cell nucleic acids and, depending on the radiation dose, leads to the inactivation of viruses, bacteria and fungal spores. The UV-C light is therefore used to specifically kill or damage microorganisms (such as bacteria/viruses, yeasts and molds) by up to 99.99%

Equipment: The high-quality housing is equipped with high-efficiency UV-C emitters, a powerful, very quiet fan and a filter. An LED service display is also installed for an integrated display of the operating hours. Ready to plug in with 3m connection cable length

Option: Available as a standard version for wall or ceiling mounting

Technical Data

TYPE	Q115
Dimensions in mm H x W x D	600 x 600 (650) x 100 (160)
Housing material	Powder-coated steel
Power in watts	53
Noise development	36dBA
Fan performance	160m ³ /h
Throughput performance	115m ³ /h
Tension	230V +/- 10% (50Hz)
Weight in kg	17