

# C80W

## SteriWhite Air

Indoor air disinfection device



The C80W indoor air disinfection device is used to effectively disinfect indoor air



### Applications:

Meeting rooms | Classrooms |  
Laboratories | Changing  
rooms | Storage rooms  
Consulting rooms | Waiting  
rooms | Offices | Reception  
areas |

**Function:** UV-C light is used for the decontamination of micro-organisms (such as bacteria, viruses, yeasts and moulds) in everyday environments by up to 99.99%

**Action:** Ambient air is drawn across the UV-C Emitter via an integrated, quiet-running fan.

**Equipment:** The high-quality and compact housing is equipped with a powerful, highly efficient UV-C Emitter, an axial fan and an LED service indicator (operating hours).

**Assembly/maintenance:** Plug-in ready for flexible wall/ceiling installation with a 3m connection cord. No maintenance required\*

### Technical data

TYPE	C80W
Dimensions in mm L x W x H	1000 x 127 x 176
Airflow	80m <sup>3</sup> /h approx. 4 x 8x 2.5m
Noise level	40dBA
Voltage	230V ±10% (50Hz)
Power in W	40
Weight in kg	approx. 7.5
Designation	CE
Connection cable in m	3 incl. plug