

C80W (Circulating Air Disinfection Equipment)

The C80W circulating air disinfection device is used for the effective disinfection of room air without air movement. The high-quality UV-C air disinfection device with integrated fan is the quieter version of the ULE1000.



Applications: waiting areas | hotel and catering industry | salesroom | social institutes and much more

Function: The air volume is coordinated to the design of the Emitter via an integrated, quiet-running fan. The device is available with UV-C emitter or ozone emitter for additional odour neutralisation

The UV-C light is used for targeted eradication or damaging of up to 99.99% of micro-organisms (such as bacteria/viruses, yeasts and moulds)

Equipment: The high-quality and compact housing is equipped with one UV-C Emitter. In addition, the SteriWhiteAirC80W is delivered with an axial fan and an LED service indicator (integrated operating hours counter)

Assembly/maintenance: Delivered plug-in ready for flexible wall/ceiling installation with a 3m connection cord

Technical Data

TYPE	C80W
Dimensions in mm H x W x D	1000×127×176
Housing material	V2A coated
UVC emitter	1x high efficiency with 254 nm / 16,000h
Air performance	80m³/h
Noise development	40dBA
Tension	230V/50Hz
Power consumption	40W
Weight	approx. 7.5 kg
Fastening	Wall/ceiling mounting
Connection cable in m	3 including Schuko plugs