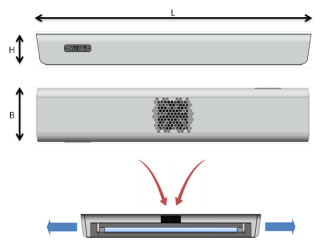
Product Information Sheet

NARVA UV-C Air Disinfection Device TG100

Specification:	Application:
Table device for air disinfection via 254nm UV-C radiation The device can be used to neutralize viruses, bacteria, spores and mould.	The NARVA UV-C table device for air disinfection is specially designed for use in meeting rooms, offices, secretariats and at reception desks. It is easy to install and convinces by high quality and the simple, timeless design.
No emission of radiation from the device, no photobiological hazard during normal use. No use of chemicals.	The fan sucks the air inside the device, it flows through a channel with 2 UV-C lamps and there it is irradiated by ultraviolet light. Finally, the purified air is discharged from the side of the device.





Technical Data:	
Dimensions (L x W x H)	: 730 x 142 x 93 mm
UV-C lamps:	2 x 24W UV-C T5 ozone free
Power supply:	230V AC
Cable supply:	2 m cable – straight safety plug
Switch:	on / off
Nominal volume rate:	40m³ / h
Protection level:	IP20
Sound level:	<30 dB (partiqularly quiet)
Minimum UV-C radiatio	n: 110J/m²
Overheat protection:	integrated
Lifetime of lamps:	2.000 h
Warranty:	2 years
Certification:	CE-declaration
Packaging unit:	1 piece

No risk group according to IEC 62471

This device is not suitable for illumination purposes!







