

## **WR 2236**

## Upper room air disinfection wall emitter





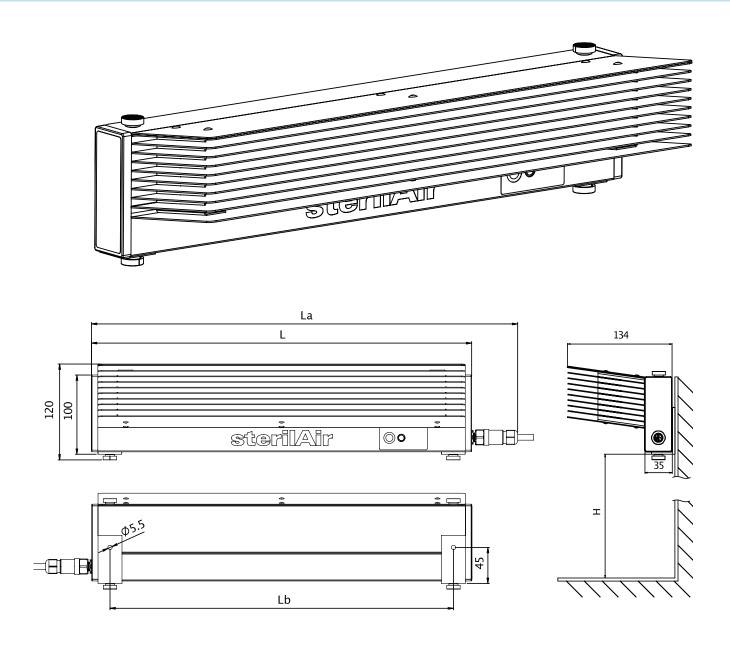
- Effectively prevents the spread of viruses, bacteria and bacteriophages
- Noiseless air disinfection, 24/7, without any use of chemicals
- Safe for people also in permanently occupied areas
- For medical practices, waiting areas, offices, meeting rooms, laboratories, etc.
- Ideal addition for rooms with split air-conditioning units
- Timer module visually informs about an upcoming tube replacement
- Optionally with shatter-protected UVC tube (HACCP compliant)

Product designation	WR 2236
Power consumption	41 W, 180 mA
Supply voltage	230 VAC ±4%, 5060 Hz
UVC tube types	UVC 2036-4N/ -4K/ -4H
UVC output (254 nm)	15 W
UVC tube replacement interval	12'000 hours (75% ±5% residual capacity)
Power cable options (3)	2.5 m EU-plug, 3 m CH-plug, 5 m without plug
Power cable connector	M12 straight
Material	Stainless steel (WN 1.4301), ABS, (Teflon)
Classification	CE, UKCA, EMV, (HACCP)
IP protection	IP 52



## WR 2236

## Upper room air disinfection wall emitter



WR 2236
911 mm
mind. 980 mm
865 mm
mind. 2.1 m
6.9 kg