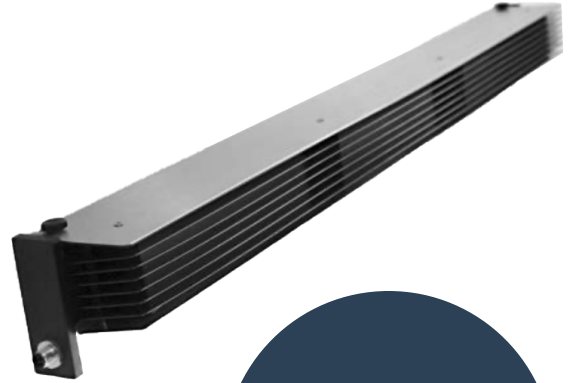




WR

Air Disinfection Unit

The WR is one of the best performing upper room UV-C emitters. Upper-room emitters are UV-C lights which are mounted above head height and angled to shine upwards away from a room's occupants. The WR is a highly validated unit, using the rooms natural convections to continuously disinfect the air. Warmer air, including the air recently exhaled by people in the room, naturally rises to the ceiling, where UV-C exposure from the WR inactivates microorganisms, including COVID-19.



25m³ room = 12.16 eACH
equivalent
Air Changes
per Hour

Key benefits

- ✓ Safe 24-hour operation, even while the room is occupied
- ✓ Cost effective
- ✓ Easy to install
- ✓ Easy to maintain – tube replacement only needed every 12,000 hours
- ✓ Also suitable for humid room spaces

WR units are ideal for proximity areas that do not have mechanical ventilation and have low occupancy, for example:



Offices



Doctors' surgeries



Waiting areas



Meeting rooms



Dentists



Canteens

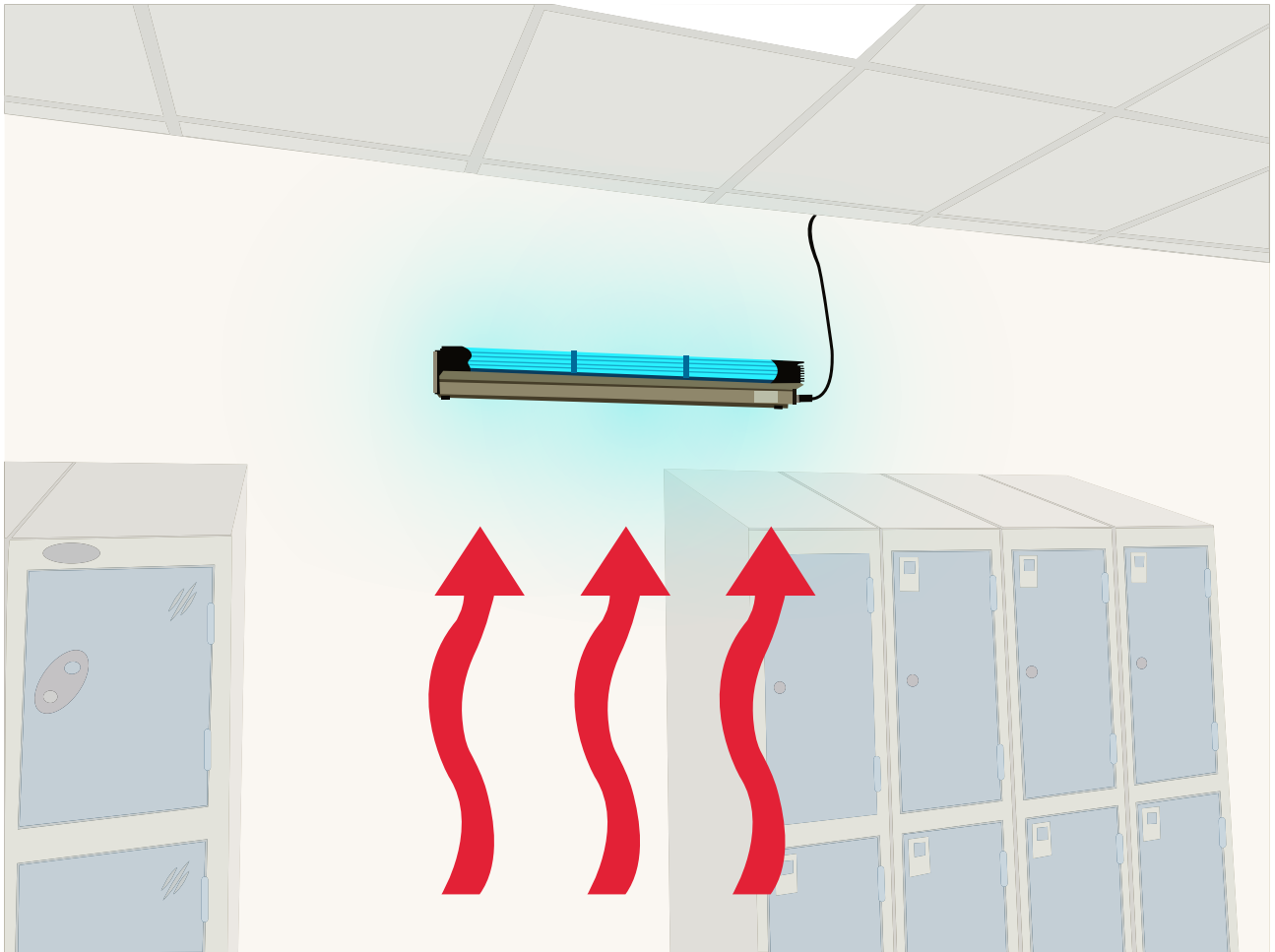
Technical characteristics

Dimensions (mm)	910 x 113 x 95
Weight	6.4kg
Maximum noise level	<5dB(A)

Certifications

- ✓ CE
- ✓ EMC
- ✓ HACCP
- ✓ ISO9001
- ✓ ISO14001

Visual representation only



Warmer air, including the air recently exhaled by people in the room, naturally rises to the ceiling, where UV-C exposure disinfects the air.

