



SAFE | COMPLIANT | PROVEN



COVID - SECURE AIR

Increasing your workplace safety

AA 115

Air Disinfection System

The AA 115 is a highly efficient UV-C system for air disinfection, with a flow rate of 115m³ per hour. The unit uses low-noise fans to actively route the air into the interior of the unit, so that it can be disinfected by the UV-C lamps. The device is easy to install either on a base stand or mounted on the wall or ceiling. As the AA 115 is enclosed in safe housing, it can be used 24/7 within occupied spaces, to provide a continuous flow of disinfected air.



Key benefits

- ✓ **Medical Grade Quality & Performance** – uses germicidal UV-C light and HEPA 14 filtration to ensure the air is disinfected before recirculation.
- ✓ **Safely Decontaminate Occupied Spaces 24/7** – with a flow rate of 115m³ per hour, air is continuously disinfected throughout the day
- ✓ **Outperform Covid Compliance Standards**
- ✓ **Minimises visual and noise impact** – the system has low noise levels and can be installed in a variety of different positions, depending on your requirements.
- ✓ **Cost effective**
- ✓ **Easy to maintain** – replacing the UV-C lamp is easy and only becomes necessary after approximately 16,000 operating hours
- ✓ **Non-chemical and low energy**

The AA 115 is ideal for use in the following areas:



Small offices



Doctors' surgeries



Reception and waiting rooms



Meeting rooms



Dentists

Technical characteristics

Dimensions (mm)	600 x 600 x 100
Weight	15 kg
Noise level at a distance of 1 metre	<39dB(A)

Certifications

- ✓ CE
- ✓ ISO 9001
- ✓ ISO 14001

How it works

The AA 115 is a highly efficient UV system for air disinfection. Extremely low-noise fans actively route the germ-laden air into the interior of the unit, where it flows past UV lamps. Air volume, flow speed and UV-C dosage are coordinated perfectly to achieve excellent inactivation rates.

