

SANUVOX QUATTRO



AIR PURIFICATION UNIT

The Sanuvox Quattro system is designed for the disinfection of airborne virus, bacteria, and common odours up to a 4.5-tonne HVAC system.

The Quattro is installed in a return or supply duct parallel to the airflow, maxamising contact and UV exposure time and consists of four 45.72 cm lamps, each with individual parabolic aluminium reflectors.

Key Features of the Opira Quattro

- · 4 high-intensity 19mm UV lamps
- Reflectors focus and maximise UV energy
- Outdoor LED indicating lamp status
- Seamless BMS connectivity

MILECA HOLDINGE AN ADMINISTRATION PARAMETERS OF THE PROPERTY O





Lamp Length 45.72 cm



Installation: In-Duct

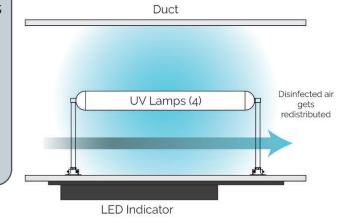


Reduction of Odours and Chemical Contaminants



BENEFITS

- Complements filters by disinfecting what filters do not capture
- Protects the occupants of the building from airborne virus, and bacteria
- Effective against SARS CoV2
- Designed specifically to each HVAC system
- Provides a 99.99% disinfection of biocontaminants in the airstream in one pass



T 2022

