

EFSEN UV AIRx2 provides air disinfection of airborne viruses in a simple and efficient piece of equipment

The UV AIRx2 equipment is ideal for occupied rooms where reduction of airborne viruses and bacteria is desirable.

UV AIRx2 effectively reduces the spread of infection by inactivating the ability of virus and bacteria to multiply.

UV AIRx2 provides optimized air circulation within a room, with low noise operation, and includes a pair of high

output germicidal UVC bulbs that disinfect without the use of chemicals.

Easily reduces the spread of viruses and bacteria

- » Improves air quality by disinfection of microorganisms.
- » Ideal for medium size rooms where powerful fan can deliver one air change or more per hour.
- 99.99% disinfection of Coronavirus, Influenza A, in addition to other bacteria and viruses in a single pass.
- » No ozone, no chemicals.
- » Simple fitting on wall or ceiling integration.

The equipment is easily mounted on the wall or as an integrated ceiling unit

UV AIRx2

This unit is designed for mounting directly on the wall, either vertical or horizontal suspended mounting with connection to a wall socket.

UV AIRx2 INTEGRATED

This unit is designed to easily replace a standard ceiling tile (60x60 or 60x120) and is mounted longitudinally in a lightweight steel duct with integral fan, mounted directly on to a ceiling tile

Areas for disinfection





Hospitals and clinics



Schools and daycare



🜓 Fitness centers and gyms



Shops and retail







Technical details UV AIRx2

- Dimensions: 15x20x70 cm, weight 7kg
- Air flow rate: 100 m³/hr
- Supply voltage 230 AAC, 50/60Hz
- UV bulb 2x 55W PLL germicidal shatter-
- UVC output approx. 18 mJ/cm2
- UV bulb is rated up to 8,000 hours



Technical details UV AIRx2

- Dimensions: 11.5x60x60 cm
- Air flow rate: 100 m³/hr
- Supply voltage 230 AAC, 50/60Hz
- UV bulb 2x 55W PLL germicidal shatter-
- UVC output approx. 18 mJ/cm2
- UV bulb is rated up to 8,000 hours

DMX-2020-01

