

## **Functional features**

It destroys 99% of the SARS-CoV-2 virus (Covid-19) in 4.1 seconds by applying UV-C at a dose of 16mi / cm² in a tunnel of 10.513 cm³.

It cleans an area of 16 m<sup>2</sup> (42m<sup>3</sup>) in 1 hour from Covid-19 virus with a rate of 90%.

## Areas where it is used

Offices

Housings

Meeting rooms

All the closed areas up to a space of maximum 30m<sup>2</sup>

## Covid-19 sterilization of 10 m<sup>2</sup> area with 26 m3 volume;

1. LOG %90 sterilization, 36 min 2. LOG %99 sterilization, 72 min 3. LOG %99,9 sterilization, 144 min

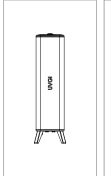
#### Mechanical features

- 36W UV-C lamp power
- 90m³ 220V 19W AC fan
- Completely aluminium body
- 16mj/cm² UV-C dosage
- 10.513cm³ UV-C radiant tunnel
- Electrostatic paint
- 30dB/m max noise
- It is suitable for 0-30m² areas

## **Electrical features**

• 220V AC 60W

# **Mounting Options**









**01:** Assembly with feet **02:** Wall hanging mounting

**03:** Ceiling mounting **04:** Table top mounting

## IoT features (Optional)

- Engine speed adjustment
- Emission measurement of UV-C lamp
- Message warning when UV-C emission drops
- Sterilizing the environment according to its volume and stopping automatically
- Planning operating and stopping hours











