

# Disinfecting lamp by far UV-C

## On-site air and surface decontamination

# D411-222NM



### Product description

The far UV-C has a wavelength considered non-harmful (222nm) for the skin and the eyes while keeping a germicidal efficiency for the air and the surfaces. Thus, a motion detector on the device stops the illumination or on the contrary triggers it for a possible use in presence of people.

The remote control allows you to program it to perform different cycles at will, with different lighting and shutdown times. You can choose a cumulative duration that will remain below 22mJ/cm<sup>2</sup> for a duration of 8 hours per day (recommendation).

### Features

- Effective against viruses, bacteria, spores and fungi in the air and on surfaces
- Full light output in 3s
- Frequent on/off cycles have no influence on the life span.
- 220V power supply.
- Programming of cycles with different durations
- Infrared motion detector
- Remote control to control the device from a distance

	D411-222NM
UV-C Wavelength	222 nm
Excimer bulb power	20 W
Radiation angle	120°
Dimension	307 × 117 × 48 mm
Voltage	110 V - 220 V
Consumable power	180 W
Lifetime	3000H