

# AirZing™ UV-C light purifier

## OSRAM HNS® UV lamp

- Made in Europe
- Premium quality
- 253.7nm UV-C light output
- Ozone-free emissions

## Integrated Ballast

- Specially designed OSRAM ballasts to optimize performance of OSRAM HNS UV-C lamps

## IR Sensor – Safety Kit

- 30s delayed start
- IR sensor switches off the lighting system immediately when it detects people coming into the UV workspace
- Coverage area between 80-150m<sup>2</sup>, depending on installation height



## Metal Screw

- UV-C resistant coating

## Lamp Holder

- Easy for lamp installation

## Special Plastic Housing

- UV-C resistant coating



## Application guidelines

This linear fixture can be ceiling or wall mounted with an installation height measured from the floor between 2.5 and 4m. Cycle time to run fixture if the workspace is:

**PRO  
5030**

The coverage area of one set of fixture is 12-15m<sup>2</sup>

- <8m<sup>2</sup>, 30 mins is recommended
- 8 - 12m<sup>2</sup>, 45 mins is recommended
- 12 - 15m<sup>2</sup>, 60 mins is recommended

If the space is larger than above mentioned area, we suggest to use multiple fixtures, The layout can be adjusted according to interior design.

