

# AirZing<sup>™</sup> PRO 5040

Metal Screw

Anti UV-C coating

Lamp Holder

.

Anti UV-C coating

Special plastic housing

Boost and anti UV-C

## OSRAM Air Zing<sup>™</sup> Pro

### **Integrated Ballast**

 Match OSRAM HNS UV-C lamps

#### **IR Sensor - Safety Kit**

- 30s delay starting
- Switch off lighting system once detecting people coming inside UV-C working space immediately
- Coverage Area between 80-150 sq m<sup>2</sup> depends on installation height

The luminaire is delivered whole and does not need any further fixtures.

**OSRAM HNS UV-C lamp** 

Made in Europe Premium quality 253.7 nm UV-C output No Ozone emmission

Air and surface disinfection systems are deployed where there is a risk of contamination by airborne micro-organisms such as viruses, bacteria and fungi. Our disinfection solutions subject the air and surfaces to UV-C light which destroys up to 99.9% of all micro-organisms present, depending on the dosage.



Hospitals / Care Homes



Clubs / Bars



Shops / Supermarkets

### Applications include, but are not limited to:





Restaurants / Malls



Factories









Train / Bus Stations



# AirZing<sup>™</sup> PRO 5040

| Product Name               | AirZing™ PRO 5040             |
|----------------------------|-------------------------------|
| Input Voltage              | 220V ±10%                     |
| Input Current              | 0.19A                         |
| Output Current             | 430 mA                        |
| Power Consumption          | 40 W                          |
| Lamp Wattage               | 36 W                          |
| Power Factor               | > 0.9                         |
| THD                        | < 20%                         |
| UV-C Output (253.7nm)      | 14-15 W                       |
| Initial UV-C irradiance    | 1.4 W / m² @ 1M               |
| UV-C irradiance @ 9000 hrs | >1.24 W / m² @ 1M             |
| Lamp life time             | 9,000 Hrs                     |
| Warranty                   | 3 Years                       |
| Dimension                  | L 1363mm / W 54mm / H 78mm    |
| Weight                     | 1.5kg (net) / 2.2kg (package) |
| Operation Temperature      | -10° C - 35° C                |





## **Standards and Regulations**

- IEC60598-1 Luminaires Part 1: General requirements and tests
- IEC60598-2-1 Particular requirements Fix general purpose luminaires
- CIE S 009/E Photobiological safety of lamps and lamps systems
- CISPR 15 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- IEC61000-3-2 Limits for harmonic current emission
- CE IEC/EN60335-1 Household and similar electrical appliances
- CE IEC/EN60335-2-65 Deals with the safety of electric air cleaning appliances
- ROHS 2011/65/EU (ROHS 2.0)
- Viral testing H3N2 (on going), Escherichia coli, Staphylococcus albus, Staphylococcus aureus
- Co-operate regulation Q/OCN11-2018



UV Technology Limited P.O. Box 257 Liverpool L23 8WR

t: +44 (0)161 408 0060e: info@uvtglobal.comw: www.uvtglobal.com