# INDUCT: ENHANCE THE AIR YOU BREATHE FROM A CENTRAL POINT

Automated, chemical-free cleaning for indoor air fed through HVAC systems.



Treats all air being fed into an indoor space from a central point, reducing odour and micro-organisms.

## **ELEVATED INDOOR AIR QUALITY:**

Neutralises contaminants, fostering a cleaner and healthier atmosphere conducive to productivity and well-being.

## **ENHANCED AIR QUALITY ASSURANCE:**

Safeguards businesses, customers, and staff by delivering pristine, bacteria-free air throughout facilities, ensuring a healthier indoor environment.

## **SCALABLE, NON-INVASIVE SOLUTION**

Requires a simple install within fresh, supply and/or return air ducts. Multiple units can be utilised to achieve the required disinfection rate.



#### **KEY BENEFITS:**

- Seamless Air Disinfection
- Scalable Solution
- Non-invasive, Simple Installation
- Improves Indoor Air Quality
- Enhances Hygiene





### **TECHNICAL SNAPSHOT:**

**9,000-hour lamp life:** Long-lasting and reliable.

Scalable & Customisable Solution: Uses patented UV Calc technology to model and design the optimal system for your setup, ensuring targeted disinfection rates and maximum efficiency.



#### **KEY FEATURES:**

- ASHRAE Recommended: Meets standards for hygiene.
- Kills 99% of Microbes: Eliminates bacteria & viruses for clean air.
- Sustainable Solution: No harsh chemicals.



## **HOW IT WORKS:**

- UV-C technology breaks down biofilm and microbial contaminants.
- 2 Photoplasma spreads throughout the ducting and facility to remove odours and particles.
- 3 Air quality and hygiene is improved within the facility.





web: biozonescientific.com