# AirGuard

UV-C LED Air Disinfection Modules



Welcome to the world of Robotics and Artificial Intelligence with OTSAW.



otsaw.com

## AirGuard

OTSAW

OTSAW's leading UV-C LED technology is now available as an air disinfection solution: AirGuard.

AirGuard is the answer for disinfecting the indoor air we breathe, by installation within air conditioning and ventilation systems.

Where others may employ mercury-based UV lamps, OTSAW's UV-C LEDs are not only more energy and environmentally friendly, they are the only certified and lab-tested solution to be proven effective in disinfecting against coronavirus.





Disinfect airborne viruses and bacteria



Retrofit into existing HVAC systems



Remote control operation





## AirGuard Product Spec

### Applications

- UV-C Air modules are integrated within air conditioning ducts
- Small and easy to install in most ducts
- Coverage can be easily configured as per requirements
- Automatic operation by schedule or remote control

### **Minimal Modification**

- Minimal modification required to retrofit the UVC LED fittings in existing HVAC systems
- Additional sensors can monitor for temperature, airflow, and overall air quality

### **Background Disinfection**

• UVC LED fittings perform disinfection in the background, circulating clean air to the environment.



### Don't fight Poison with Poison

OTSAW prides itself on responsible innovation. We believe that the solutions we develop today should not leave a problem for the generations of tomorrow.

Conventional UV disinfection methods utilize mercury-based lamps – which generate harmful waste to humans and the environment.

At OTSAW our UV-C technology is developed with LEDs, which are more energy efficient, less wasteful, and contain no hazardous material.





## About Mercury and the Minamata Convention:

The Minamata Convention on Mercury is a global treaty to protect human health and the environment from the adverse effects of mercury.

The Minamata Convention entered into force on 16 August 2017, on the 90th day after the date of deposit of the 50th instrument of ratification, acceptance, approval or accession.



### UV-C LED Test Results

OTSAW's U-VC modules have been lab tested to prove 99.9% disinfection efficacy within a 2.5 meter range.



#### TEST REPORT: 7191238316-CHM20-01-RC 09 JUN 2020



#### RESULTS

Product Test Microorganism

: UV-C Module from OTSAW O-RX UV-C LED Disinfection Robot anism : *Escherichia coli* (ATCC 8739)

Test Condition	Distance	Timing	Mean Untreated Count (CFU)	Mean Treated Count (CFU)	Reduction Percentage (%)
1	2.5 meter	10 minutes	1 000 000	Less than 10	More than 99.999
2	2.5 meter	20 minutes		Less than 10	More than 99.999
3	2.5 meter	30 minutes		Less than 10	More than 99.999
4	2.0 meter	10 minutes		Less than 10	More than 99.999



UV-C LEDs vs UV Mercury Lamps

OTSAW

Ultraviolet germicidal irradiation (UVGI) is a cost- effective and practical method of inactivating viruses and bacteria.

Existing high-power UVGI systems use UV lamps for largescale disinfection.

UV-C LED holds many advantages over conventional UV lamps in efficiency, efficacy, safety and in environmental concerns.

Characteristic	UV-C LEDs	UV Lamps	
Safe against human skin	Within safe UV-C range	Range overlaps UV-A, UV-B & UV-C	
Power consumption	Approx 300W	Approx 1000W	
Size	Compact	Bulky	
Time to reach full brightness	Instantaneous	🛞 1 - 15 minutes warm-up	
Irradiance	✓ 8.6 uW/cm <sup>2</sup>	3 uW/cm <sup>2</sup>	
Angle	Ø Directional	Omnidirectional	
Lifespan	✓ 3 years	🛞 1 year	
Operating hours	S hours	2.5 hours	
Time needed for disinfection	Disinfects 240m <sup>2</sup> in 1 hour	Disinfects 180m² in 1 hour	
Mercury content	None (Environmentally friendly)	Contains mercury (Environmentally hazardous)	
Voltage operation	O Low voltage operation	High voltage operation	
Maintenance	Maintenance-free	Requires bulb replacement and routine cleaning	
Ozone production	Zero. Safe for humans	Produces ozone, hazardous to respiratory tract	
Durability	Durable and solid construction	Fragile and dangerous	

## Responsible Innovations







Automated Guided Vehicle for Material Transport



Multi-use Portable UV-C LED Disinfection



Autonomous UV-C LED Disinfection

Autonomous Last-Mile Delivery

Camello

Autonomous Outdoor Security



# AirGuard

<u>www.otsaw.com</u> <u>sales@otsaw.com</u>

