



AdaptUV™ System - Targeted Air & Surface Solid State Disinfection Fixture

Product Data Sheet DS10 for Part Number L-6-6-00A



Our targeted air & surface device is an attractive, compact, safe air and surface disinfection system effective against all pathogens, including bacteria, fungi, and viruses. Using high-precision human presence sensors, Air & Surface automatically, intelligently, and safely disinfects the air and surfaces in any indoor environment. The unit can be placed on a tabletop or mounted on a ceiling to quickly deactivate harmful viruses and microorganisms.

Air & Surface works by disinfecting indoor air and surfaces, leveraging highly efficient and long-life 265nm UVC LEDs. As airborne and surface pathogens are exposed to UVC light, the light neutralizes the pathogen's DNA/RNA, preventing its ability to replicate and stopping its ability to infect and spread.

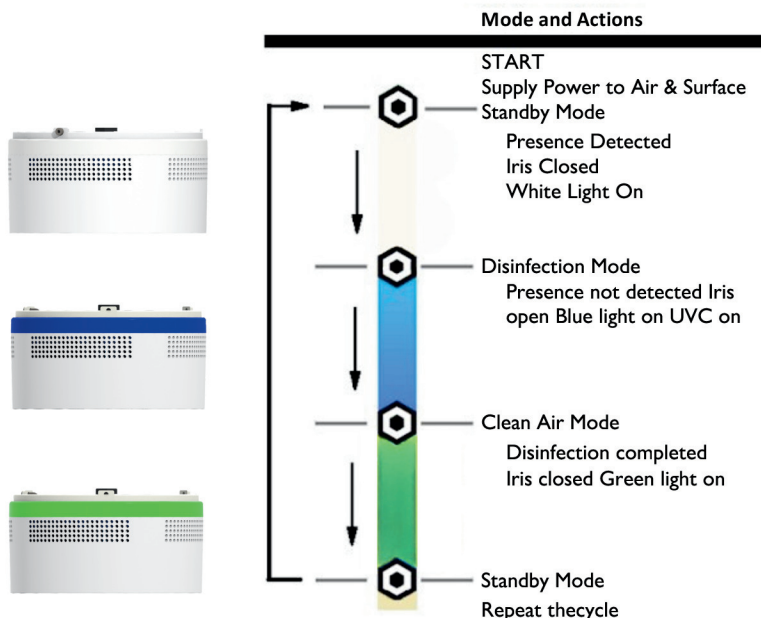
How Air & Surface Works

Air & Surface is equipped with several presence detectors, capable of detecting both moving and still life forms, including large and small humans and pets.



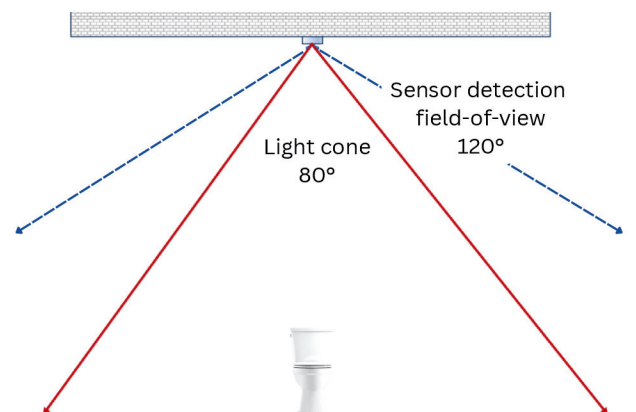
Features & Benefits

- High irradiance performance that allows for quick air and surface disinfection of indoor environments.
- Multiple presence sensors shut off UVC and close the iris if someone enters the disinfection zone, ensuring the safe operation of Air & Surface.
- Visual spectrum LED lights visually indicate every step of the cleaning cycle.
- Robust state-of-the-art UVC LED technology that enables an aesthetically pleasing, compact, and energy-efficient design.
- Air and surface disinfection occurs without emitting harmful ozone gas and without the use of harmful and toxic Mercury.
- Easy to mount on a ceiling using a mounting bracket.
- Air and surface disinfection occurs faster and with less than half of the electrical energy of a typical HEPA floor disinfection system, which also does not provide surface disinfection.



Note: Red LEDs will flash when a fault is detected.

Irradiation and Presence Detection Zones



Visit Our Website:
AeroClenz.com
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Air and surface disinfection applications include, but are not limited to:

- Public restrooms
- Hotel rooms
- Conference rooms
- Reception rooms
- Shared spaces in assisted living facilities
- Healthcare facilities
- Rideshare
- Ambulances
- Buses
- Airports & Lounges



Measured or required Air & Surface parameters

Parameter	Unit	Typical
Wavelength	Nm	265
Radiometric Power	mW	900
Input Power	W	20
Irradiance at 1-m	μW/cm	50
Input Voltage	2 V DC	12

Use Requirements

Parameter	Unit	Typical
Maximum Ambient Temperature	°C	35
Maximum Input Power	W	25
Maximum Single Unit Disinfection Area	m2	15
Maximum SUVOS Input Voltage	V DC	12

Air & Surface Compatible Converters

Air & Surface has a standard port connecting to a 5.5mm cylindrical tip on the supplied converter. Converter input requirements and output power are shown below. Converter input requirements vary regionally. Please ensure that the main power satisfies the converter input requirements.

Hardware Details

Diameter, mm	Weight, g	Radar Sensor
ø125 x 63	467	2.4 GHz and PIR

Performance Examples

SARS-COV-2 air disinfection example

% Deactivation	Pathogen Susceptibility ^[1] , m2/J	Room Height, ft	Room Width, ft	Room Length, ft	Room Volume, ft3	Calculated Kill Time, minutes[2]
99.9	0.787	8	10	10	700	10

E.Coli surface disinfection example at a 3 ft counter

% Deactivation	Dosage[3], mJ/cm2	Room Height, ft	Area Width, ft	Area Length, m	Surface, Area ft2	Calculated Kill Time, minutes[4]
90	2.4	8	6	6	36	3.1

Spores surface disinfection example at a .9 m counter height

% Deactivation	Dosage[3], mJ/cm2	Room Height, ft	Area Width, ft	Area Length, m	Surface, Area ft2	Calculated Kill Time, minutes[4]
90	50	8	6	6	36	64

¹Dosage source: Garg H, Ringe RP. "UVC-Based Air Disinfection Systems for Rapid Inactivation of SARS-CoV-2 Present in the Air". Pathogens. 2023 Mar 7;12(3):419. doi: 10.3390/pathogens12030419. PMID: 36986341; PMCID: PMC10053150.

² Calculations assume a minimum air speed of 20ft/min, and a purifier CADR of 100 CFM or 170m3/hr.

³Note pathogen susceptibility source: Wladyslaw and Kowalski, Ultraviolet Irradiation Handbook

⁴Calculations assume an average irradiance of 0.131 W/m2 on the 6x6 ft2 counter level surface. The average irradiance value came from an optical simulation of the unit defined using measured far field spatial intensity data.

The following test reports for AdaptUV devices or UVC LEDs are available upon request:



AVERTISSEMENT UV émis par ce produit. Éviter l'exposition des yeux et de la peau à un produit non protégé.

ADVERTENCIA Emisión de rayos ultravioleta por este producto. Evite la exposición de los ojos y la piel al producto sin protección.

警告 この製品から放出される紫外線。シールドされていない製品への目や皮膚の露出を避ける。

