

Meet Vive

Revolutionary far UV air and surface disinfection for occupied spaces

Performance

Inactivates airborne and surface-borne microorganism load with the only UV light safe for human exposure



Efficacy

Continuously and autonomously disinfects occupied spaces



Sustainability

Prioritizes the environment with our sustainable UV technology that minimizes waste and chemical use

Connectivity

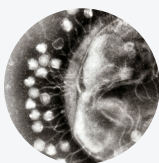
Provides visibility to a traditionally invisible disinfection process through our IoT platform, R-Zero Connect

Support

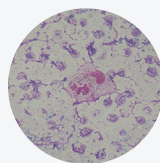
Empowers customers to credibly communicate the extra care they are taking to make spaces clinically clean



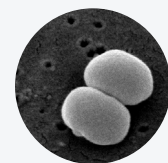
Independently validated to inactivate harmful microorganisms, including:



>99.99%
T1 Bacteriophage



>99.99%
Klebsiella aerogenes



>99.99%
Staphylococcus epidermidis

Meet Vive

Far UV-C for surface and air disinfection



Overall Specifications

Mount Height	2.5m to 5m (8.2 ft to 16.4 ft)
Light Distribution	116°, floor to ceiling
Typical Startup Time	<1 second
Adjustable Angle Bulbs	45°
Coverage Area	169 square feet
Connectivity	BLE, WiFi
Applicational	Indoor only
IP Grade	IP20

UV Bulbs

Wavelength	222nm
UV Source	3 Krypton Chloride excimer bulbs
Light Filtration	3 monochromatic filters
Rated Lamp Life	3,000 hours

Physical

Dimensions	13.5" x 12" x 4.5"
Base	24" x 24"
Weight	4.6 lb
Mounting Location	Ceiling or wall
Ambient Operating Temp	0° C to 35° C (32° F to 95° F)

Electrical

Input Voltage	Universal 100-240 VAC
Input Power	Typical 60W
Input Frequency	50 - 60Hz



Vive is intended to reduce microorganisms, pollutants, contaminants or pollen in the air and on non-medical surfaces. Vive is not intended for any health or medical-related purpose. UV environmental disinfecting is supplemental to, not a replacement for, physical surface cleaning and is effective only on exposed surfaces and in circulating air exposed to UV light.