



Victus V19 Pendant

The ultimate upper air disinfection devices designed specifically for ceiling installations and effectiveness, eliminating up to 99.9% of airborne pathogens in a given space.

The Victus product range utilises UVC technology to disinfect the air of the space it is in. A fan inside the main unit of the device causes an indoor air convection effect, bringing air into the device and exposing it to the UVC light. When harmful airborne pathogens are exposed to this UVC light, they are effectively destroyed as the UVC light causes damage to the cell's DNA and RNA, causing the cell to die. This leaves the cell unable to replicate, effectively eliminating the pathogen. The fan within the device then pushes out hygienically fresh, clean air back into the environment. This process is repeated continually, providing a constant supply of clean air and reducing the spread of harmful airborne bacteria and viruses.



Perfect for...



Offices



Schools



Hospitals



Hotels



Homes



Shopping malls



Restaurants



Bathrooms



Features:

- Actively disinfects air
- Destroys 99% of airborne viruses and bacteria
- Remote controlled and LCD display
- Safe method of disinfection
- 2 in 1 LED lighting and air purification device
- Aesthetically pleasing design
- Built-in fan for better air flow and disinfection.

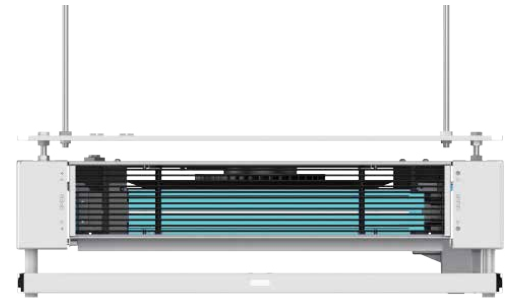


Specifications

Model	U19-125W-01
Watt	UVC 60W+20% - LED 60W+10% - Other 5W+3W
Input Voltage	100-227V - 50/60Hz
Wavelength	254nm
UV irradiation intensity, 1m distance, 27° C environment temperature. ($\mu\text{w}/\text{cm}^2$)	100
Fan noise, 1m distance (DB)	1 level:27, 2 level:32, 3 level:46
Tube Type	G5/T5
LED CCT	3000K, 4000K, 5000K
LED Lumen	5200LM, 5500LM, 5500LM
CRI	≥ 80
Dimension	1065* 209* 163mm
Working Temperature (°C)	-10~60°C
IP Grade	IP20



Victus V20 4-Way



The unique, four sided upper air UVGI disinfection device, designed specifically for seamless ceiling installation and ultimate effectiveness.

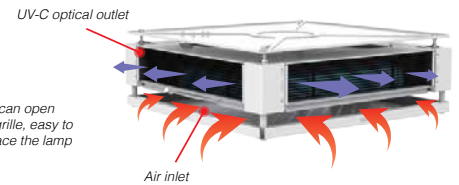
Victus is a range of UVGI air purification devices designed specifically for ceiling installations, with a minimum installation height of 2.3 metres. These units emit UVC light at a wavelength that is effective at destroying up to 99.9% of airborne bacteria and viruses. The UVC light is completely shielded, making the devices safe to be used in occupied spaces.

Features:

- Destroys 99% of airborne viruses and bacteria
- Built-in fan for better air flow and disinfection
- Actively disinfects air
- Remote controlled and LCD display
- Safe method of disinfection.



You can open the grille, easy to replace the lamp



Perfect for...



Specifications



Model	U20-150W-01	Working temperature (°C)	5-40°C
Watt	150W	Product size (mm)	595* 595* 168mm
Input Voltage	100-270V	Protection grade	IK20
Radiation Intensity (1m from the tube surface) (µW/cm ²)	100µW/cm ²	Remote control range (m)	≥3m
Fan noise, 1m distance (DB)	1level:30DB	Infrared sensing range(m)	≥2m
	2level:40DB	Tube Type	2G11
	3level:50DB	Wavelength	253.7nm

For further information, contact:



148 Ellis Street,
Frankton, Hamilton, NZ

Phone: 0800 577 722
Email: jay@jsr.co.nz
Web: www.jsr.co.nz

