

Liatriis

Description

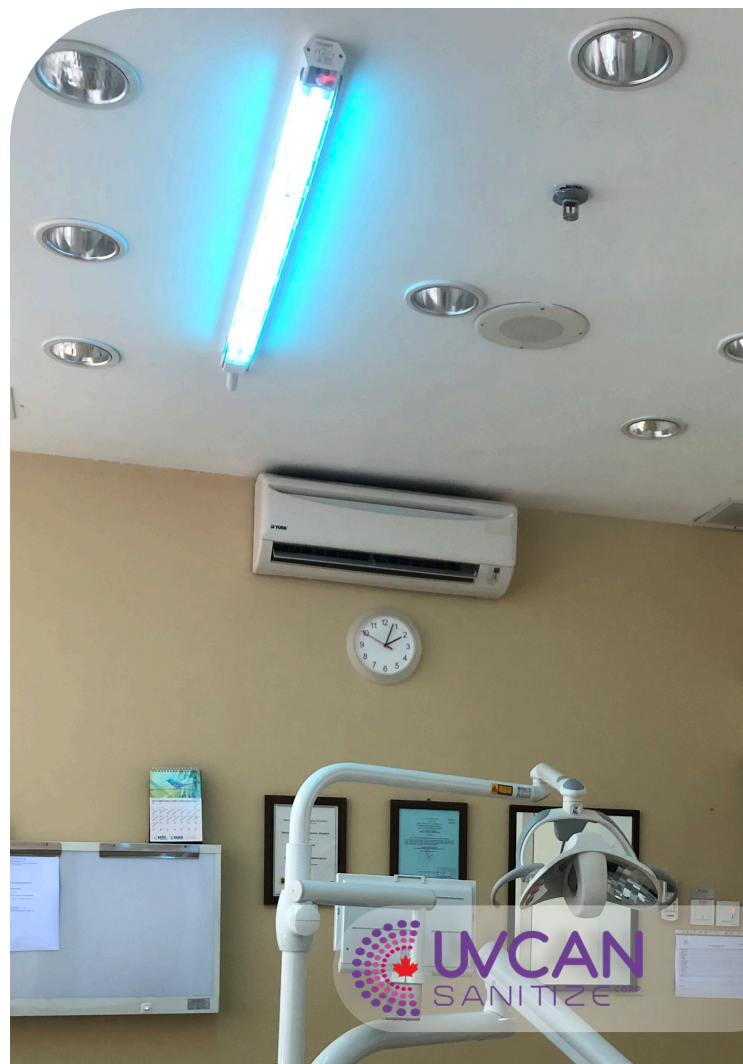
Liatriis is a high-capacity UV-C tube light. It's chemical-free and kills 99.9% of viruses with 254nm UV-C light in line-of-sight. Some features include a motion sensor, remote control, warning buzzer, and delay timer. Can be used together with the UV Safe Space Interlock System (sold separately) as an extra safety measure to manage limited access only to those with the admin key. It is for ideal use in schools, offices, medical practices, and retail environments when the space is unoccupied. Feel protected with Liatriis knowing you are employing cutting-edge disinfection technology to keep your spaces safe. Safe from disruption due to a virus outbreak, or infection from other harmful pathogens.

Features

- Remote operation: easy to use remote control
- Automated motion sensor deactivation
- Warning buzzer
- Delay timer lets you exit the room before starting the disinfection cycle

Benefits

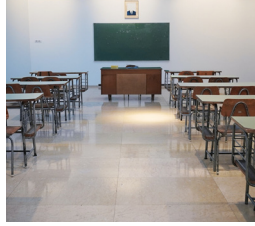
- Disinfects up to 99.9% of viruses and bacteria
- Chemical free and no ozone production



Applications



Hospitals



Schools



Commercial Spaces



Offices



Industrial Facilities

Specifications

	40W	60W	80W
Power	40W±15%	60W±15%	80W±15%
Voltage	100-120V / 50~60Hz		
Wavelength	254nm		
Lamp Type	UVC		
Lamp Base	G5		
Lamp Size	704 x 67 x 54mm	1009 x 67 x 54mm	1313 x 67 x 54mm
Hold Time	30/60/90/120 min/stay		
Operating Temperature	-10~35°C/ 14~95°F		
Lifespan	9000hr		
Weight (kg)	NW:1.035kg, GW:1.154kg	NW:1.330kg, GW:1.549kg	NW:1.655kg, GW:1.923kg



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com