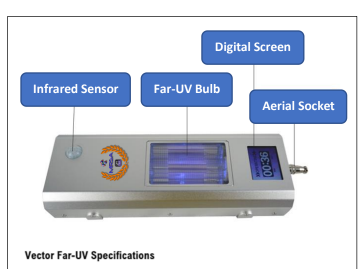


## FAR-UV is Finally Here!!! And Now Rooms Can Be Safely Occupied When the UV Light is On!

The Vector FAR-UV222™ is ideal for disinfecting small or even large rooms (multiple units). Far-UV is a new UV wavelength that mitigates bacteria and virus and is safe to use even when a room is occupied. It can be mounted on the ceiling or walls and can even be used as a handheld sanitizer to do small objects or areas the light might have missed, such as a table, chair or computer key pad that you wish to treat more thoroughly.

- Most advanced and easiest way to disinfect spaces when used as an adjunct to your standard cleaning/ disinfection program.
- 360° Motion Sensor will Shut-OFF or Turn-ON light.
- No Mercury in bulb! Safe and environmentally clean.
- Room can be safely occupied when this unit is on!
- Bulb lasts approximately 15,000 hrs!
- Remote Controlled
- Select option to turn ON or OFF when the room becomes occupied.
- Easily portable when it comes with handheld kit.



Dimensions: 307\*117\*48mm (12.1" x 4.6" x 1.9")

Wattage: 20W

UV Wavelength: FAR UVC 222nm Effective UV Intensity w/ Filter: 3000µW/cm² at 0cm

Input Voltage: DC24V

Voltage: AC100V~240V (with AC/DC Adapter)

Ambient Operating Temp. Rng: -10°C to +50°C (14°F-122°F)

Expected Lifespan: 4000+ Hrs.
Safety Requirement: Mercury-Free

Storage Environment: Dry, and Ventilated Environment

Beam Angle: 60°

Optional Function: Motion Sensor and Timer Module
Material: High Purity Quartz Glass, Sandblasting
Oxidation (Silver), Aluminum Alloy

