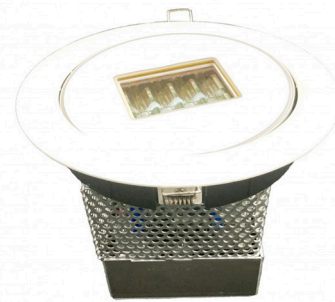


DESCRIPTION

UVC Cleaning Systems Far Field 222 products reduce active airborne and non-porous surface pathogens pathogens using Ushio Care222® far-UVC disinfection** technology. UVC FAR FIELD 222 features a mercury-free far-UVC excimer lamp that contains a patented short pass filter for narrow band 222 nm germicidal emission. Narrow band germicidal emissions will not penetrate the skin or eyes making it safe to operate while the room is being disinfected.

UVC Cleaning Systems Far Field 222 products are available in an in-ceiling troffer and a surface wall mount platform. In-ceiling Troffer options include a recessed design, J-box mount, and options for being hard wired or direct plug in. Both of our patent pending designs include the ability to turn or focus the light to target specific areas of your space more effectively.

Discreet form factor seamlessly integrates into spaces and is ideal for bathrooms, counter tops and other continual use areas. UV source emits a soft violet glow from a 1.75" x 2.25" opening when powered. All of our products are proudly designed and assembled in the USA!



	Wall Unit Specifications	Can Unit Specifications
Size	12" H x 4.5" W x 3.25" D	7" H x 5" W x 5" D
Electrical	120 VAC @ .5 A, 60 Hz	90-305 VAC @ .5 A, 60 Hz
Weight	2 lbs	2 lbs
Materials	Thermoplastic	Stainless Steel, Thermoplastic

Features and Benefits

- Patented (US 10780189B2) Safety Filter Narrowband 222 nm Germicidal Emission
- Mercury Free – Environmental Friendly
- Effective Germicidal Wavelength
- Effective Reduction of Viruses, Bacteria, and Spores
- Wide Operating Temperature
- Instantaneous On/Off at Full Output Power
- Capable of Frequent On/Off Cycling