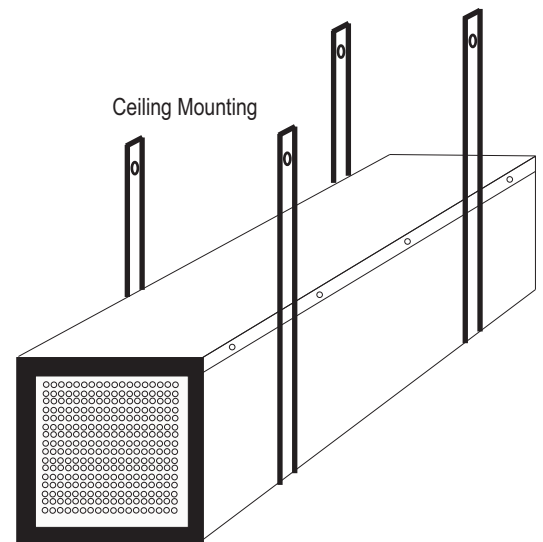


Ceiling UV Air Sterilizer Unit Model 222

TechMed

Offices & Work areas have a higher chance for contamination of viruses and Bacteria while breathing humans release moisture particles, which can spread the infection to other people who are in the closed area. Even if a person sneezes, three thousand micro-droplets are released in the air.

UV air purifiers are designed to use short-wave ultraviolet light (UV-C light) to inactivate airborne pathogens and microorganisms like mold, bacteria and viruses. Goal is to reduce indoor Biological air pollutants. The technology is also referred to as UV germicidal irradiation, or UV air purifiers. It passes air over High Power UV-C, lights which directly disinfect the air by means of germicidal irradiation, this does not filter any dust particles. The system is simple Ceiling mount ready with fixtures, requires zero maintenance, only have to replace UV Lights when required.



Model 222

Cabinet Material : Power coated MS Steel
UV-C Array : 254nm Wavelength
Area Covered : 900 Sq Feet approx
Size : 5 Inch x 24 Inch x 5 Inch (LxBxH)
Power Switch : Yes
Cable Length : 2 Meters
Power Usage : 60 Watt max
Power Supply : 230/110 VAC 50/60 Hz

Ideal Application

- *Offices & Work Areas*
- *Medical Hospitals*
- *Banks & Schools*
- *Manufacturing Industry*
- *Retail Stores*
- *Cafes & Restaurants*

TechMed

For more information contact

Email : sales@techmedcorp.com
Website : www.techmedcorp.com