

# The Future of UV Disinfection in Occupied Spaces



Filtered 222nm Far-UVC light technology proven safe for occupants while disinfection occurs



### Safe for Occupants

Filtered 222nm Far-UVC light can be used while people are present in the space



## **Inactivates Pathogens**

Proven to inactivate viruses and bacteria



## **Autonomous Disinfection**

Designed to continually disinfect air and surfaces

## Protect 222

Continual Air Disinfection in Occupied Spaces

9-12 ft mounting height ideal for surface mount or pendant mount applications



## Protect 222 High Bay

Continual Air Disinfection in Occupied Industrial/ Commercial Spaces

12-15 ft mounting height Multiple mounting options, including option to attach to existing light fixtures



#### Additional Specifications

Uses filtered 222nm UV-C disinfection technology for rapid, quick pathogen reduction of both air and surfaces in occupied spaces. Continual operation of Care222th technology meets exposure guidelines for occupied space established by the American Conference of Governmental Industrial Hygienists (ACGIH\*) and the International Electrotechnical Commission (IEC). Features a 2-year limited warranty covering all components and construction.

LED status indicator visible from room

Requires no external controls or startup commissioning

UL/cUL Certified to meet U.S. and Canadian standards for germicidal equipment for use in occupied spaces

Ideal for Healthcare, Retail, Education, Transportation Hubs, Commercial/Industrial, Offices and Hospitality

Please contact your regional sales representative for sales or product information:

Scott Ortega
Scott@MyTidySpace.com

(712) 454-4145