

# 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 surfaces and air

#### Protect 222

Continual Surface and Air Disinfection in Occupied Spaces

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



## **Protect 222 High Bay**

Continual Surface and 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 surfaces and air in occupied spaces Continual operation of Care222® 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