



EP Lighting, Inc.

UV-Kleen™ PortableRoomKleen with optional Ozone

UVK-PRK-300W-O: For sanitizing air and surfaces

The patented technology of the PortableRoomKleen 300 with selectable ozone option is a portable High Intensity UVC sanitizing fixture designed to sterilize surfaces and areas that traditional UVC light cannot (e.g. shadowed areas).

Key Features:

- FDA listed, tested on coronavirus, Made in the USA
- Powerful irradiation and Ozone to disinfect a room in as little as 3 minutes
- Compact design, lightweight and movable from room to room
- Auto-shutdown mechanism for safety

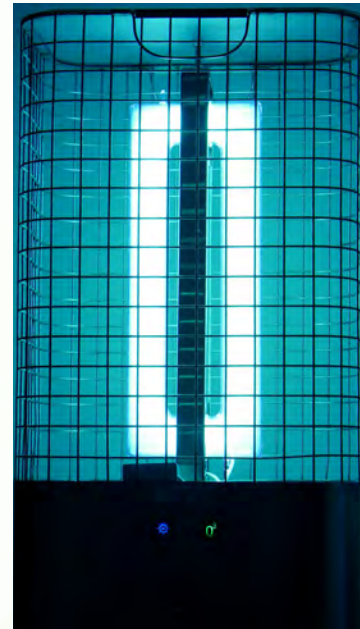
Applications:

Individual rooms in hospitals, restaurants, shopping centers, office spaces, buses, trains, restaurants, schools etc

Safety Features:

Motion sensor: Deactivates the unit in the event of accidental entry

Run timer: Automatic shutdown of the unit after the programmed time completes



Technical Specifications:

- Patented design: 120-277Vac 50/60Hz, 0.99 power factor, <10% current THD
- Germicidal UV range and Ozone: 253.7 UVC, corona arc discharge
- Premium Stainless steel (304) for durability
- Easily transported using large caster wheels, and sturdy metal ring to hang the unit to ceilings
- Powerful and efficient 300w to disinfectant larger areas
- Remote controlled operation with built-in timer and motion detection

Warranty:

Lamps and Ballasts: 5 years
Other components: 1 year

Average dosage to kill COVID19 is 2.7mJ/cm², that can be achieved in 0.3 sec @ 1ft, 2 sec @ 3ft