

Germicidal Disinfection for Business

300-watt Portable Induction UVC Air & Surface Sanitation Cart

Enhance cleaning procedures & stop the spread of germs & viruses

- Hospitals & Urgent Care Clinics
- Medical & Dental Offices
- Offices, Bathrooms & Common Areas
- Schools & Daycare
- Nursing Homes & Eldercare Facilities
- Restaurants & Commercial Kitchens
- Food Processing Facilities
- Gymnasiums & Fitness Centers
- Hotels & Hospitality Facilities
- Locker Rooms
- Buses & Passenger Vans

Includes remote control



300-watt high efficiency portable cart



Germicidal lighting is effective in inactivating 99.9% of viruses while killing germs & other pathogens.

Germicidal UV disinfection enhances conventional cleaning methods to ensure that whatever pathogens are not "killed" by chemicals and cleaning solutions are deactivated by another (GUV). In this way our easy-to-use, 300-watt, portable sanitation cart will improve your existing cleaning protocols and offers piece-of-mind for your staff, clients, and visitors.

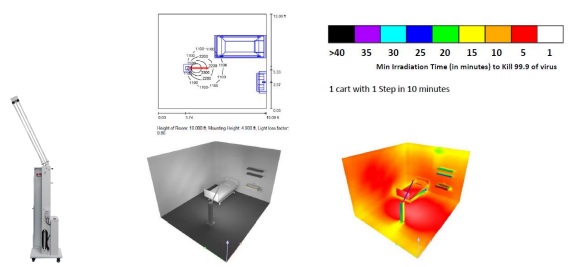
Our Portable 300-watt GUV Sanitation Cart includes the following:

- Remote control to set timer from 5 to 60 minutes
- Integral reverse motion-sensors; automatically shuts unit off when motion is detected
- Smart phone app for controlling on/off switching and
- monitoring work-log activity of your maintenance staff
- 3-year manufacturer's warranty on parts and lamps
- Request a free, custom Viral Irradiation Room Analysis (see next page for sample of VIRA analyses)

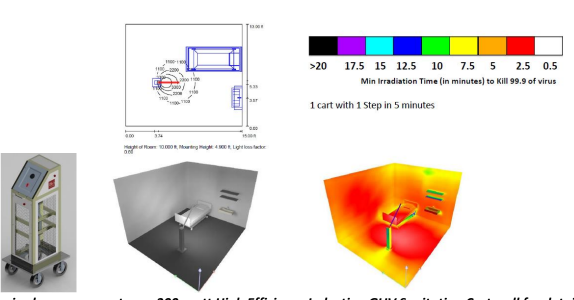




Viral Irradiation Room Analysis (VIRA)



Analysis above represents our 300-watt Economical Fluorescent GUV Sanitation Cart



Analysis above represents our 300-watt High Efficiency Induction GUV Sanitation Cart, call for details

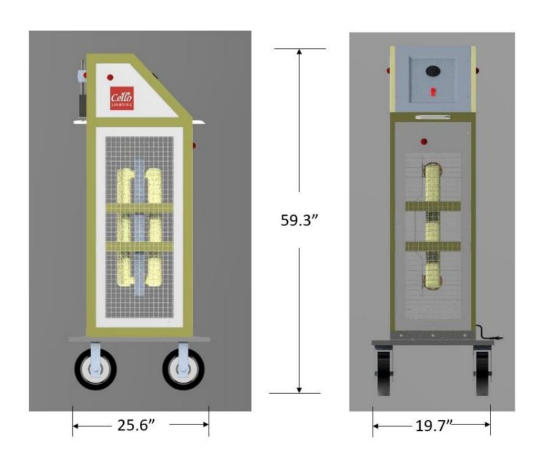
Both heat map reports above indicate the Required Exposure Time, in minutes, needed to effectively inactivate 99.9% of viruses & kill germs, bacteria and other pathogens in a 13' x 15' hospital bedroom.

To request a free Viral Irradiation Room Analysis

- Provide room dimensions (L x W x H)
- Along with several photos from various perspectives showing furniture & objects in the room
- Analysis indicates minimum irradiation time required to inactivate 99.9% of viruses & pathogens
- Please contact our office with any questions and for more information



We also carry a 1000-watt GUV Sanitation Cart for areas up to 20,000 sq. ft. 300-watt Induction Germicidal Ultraviolet Lighting Portable Sanitation Cart Spec Sheet



Technical Specifications

Input power	300W
Wavelength	253.7nm
Type of ultraviolet lamp	Induction UV Light
Dimensions	25.6" (L) x 19.7" (W) x 59.3" (H)
UV irradiation intensity per lamp	≥ 1335 µW/cm²
Input voltage (Universal)	120 - 277V, 47Hz - 60Hz
Total UV irradiation intensity	1300 μW/cm ²

Includes (1) 300 watt UV germicidal induction lamp with total 1300 uW/cm2 Image above is a rendering. Actual dimensions and unit design subject to change.