



## 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

300-watt high efficiency portable cart



Includes remote control



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

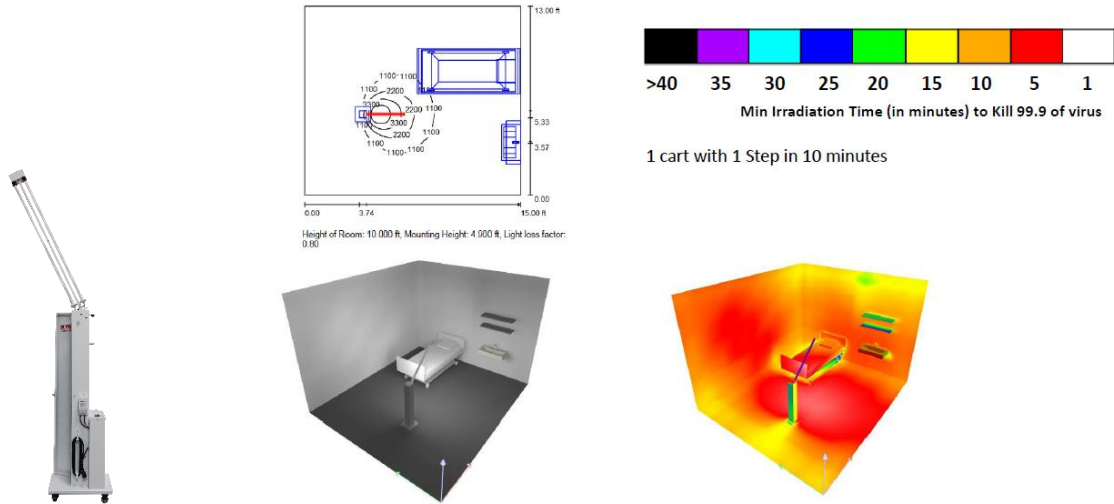
*Germicidal UV disinfection enhances conventional cleaning methods to ensure that whatever pathogens are not “killed” by chemicals and cleaning solutions are deactivated by another (GUV). In this way our easy-to-use, 300-watt, portable sanitation cart will improve your existing cleaning protocols and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

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

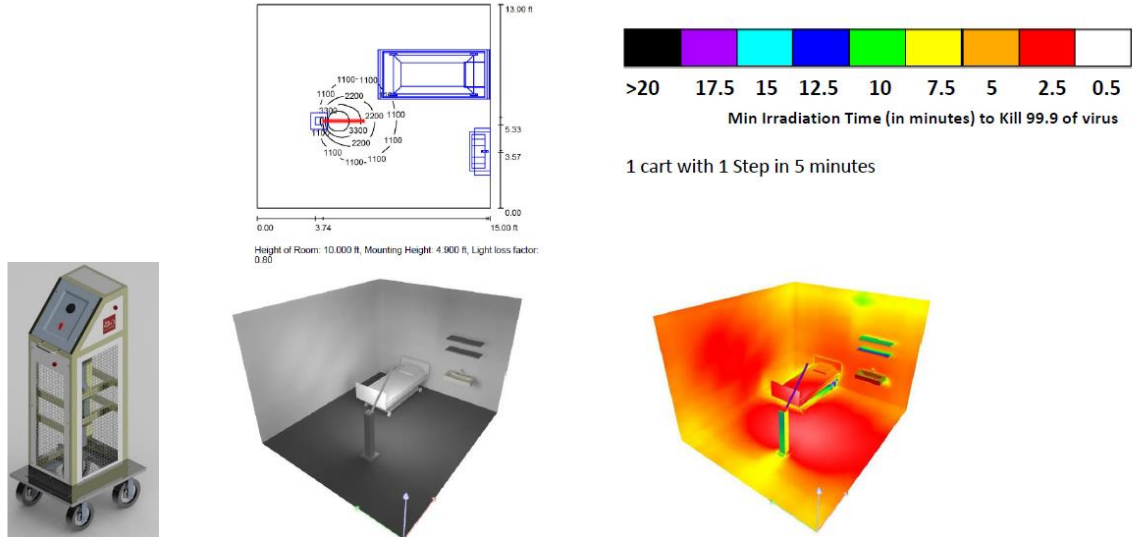
- Remote control to set timer from 5 to 60 minutes
- Integral reverse motion-sensors; automatically shuts unit off when motion is detected
- Smart phone app for controlling on/off switching and monitoring work-log activity of your maintenance staff
- 3-year manufacturer’s warranty on parts and lamps
- 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 GU V Sanitation Cart*



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

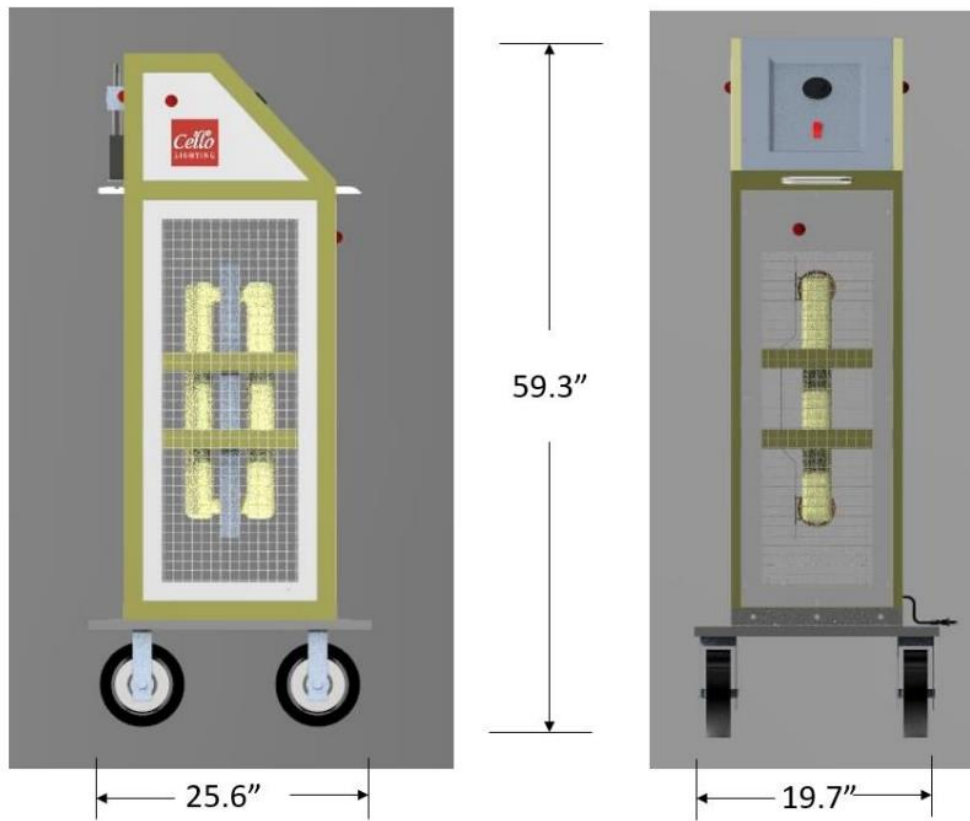
**Both heat map reports above indicate the Required Exposure Time, in minutes, needed to effectively inactivate 99.9% of viruses & kill germs, bacteria and other pathogens in a 13' x 15' hospital bedroom.**

### 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/cm <sup>2</sup>
Input voltage (Universal)	120 - 277V, 47Hz - 60Hz
Total UV irradiation intensity	1300 μW/cm <sup>2</sup>

Includes (1) 300 watt UV germicidal induction lamp with total 1300 uW/cm<sup>2</sup>  
 Image above is a rendering. Actual dimensions and unit design subject to change.