



### Covers up to 20,000 square feet in just 60 minutes! Enhanced Disinfection Reduces Risk of Germs Spreading



Now with 100,000-hour life induction lamps; disinfects up to 20,000 sf in 60 minutes!

Area (sq. ft.)	20,000	10,000	4,000	2,000	1,000
Time (Minutes)	60	30	15	10	5

<sup>\*</sup> Time needed to inactivate 99.9 % of virus.

<sup>\*\*</sup> The cart needs to be mobilized to cover all area.







### **Technical Specifications**

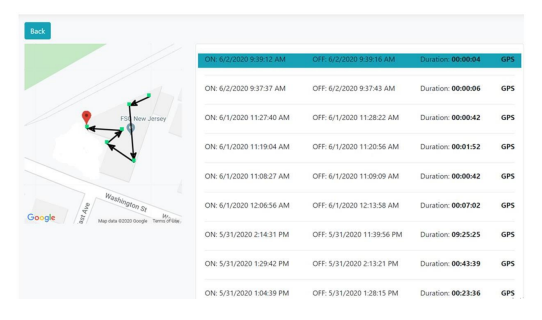
Input power	1000W
Wavelength	253.7nm
Type of ultraviolet lamp	Induction UV Light
Dimensions	45.7" (L) x 12.8" (W) x 59.3" (H)
UV irradiation intensity per lamp	≥ 1335 µW/cm <sup>2</sup>
Input voltage (Universal)	120 - 277V, 47Hz - 60Hz
Total lamp quantity	3
Total UV irradiation intensity	4005 μW/cm <sup>2</sup>





#### **Product Features**

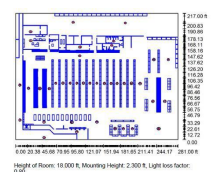
- 1. Powerful UV intensity of 4000  $\mu$ W/cm<sup>2</sup>. Inactivate 99.9% of virus in a 10,000 sq. ft. space within 30 minutes.
- 2. Embedded Commercial grade hotspot modem for 4G/LTE IoT communication.
- 3. Embedded GPS sensor to report the location of the UV cart while operation.
- 4. Embedded WiFi smart switch to control and monitor UV lamps with smartphone App through internet connection.
- 5. Electrodeless fluorescent bulbs with 3 times of UV efficacy over regular UV lamps.
- 6. Timer and remote-control CELLO UV Cart 1000W Cart allows you to set up 0-60min timer and use delay start (50 seconds) to allow safe and convenient operation.
- 7. Smartphone App remote control for you to turn on or off remotely anywhere anytime.
- 8. Work Log with timing and location information.



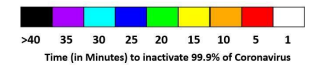




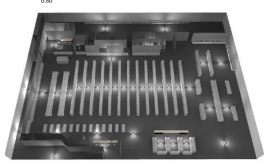
#### **Reference Projects (Examples of Viral Irradiation Room Analyses)**

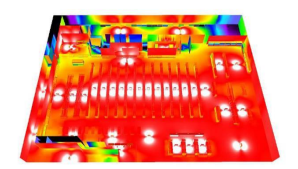


Supermarket - 1000W PLUS (61,000 sq. ft.)

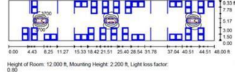


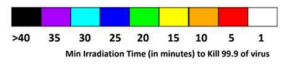
Cleaning Plan: 1 cart with 39 Step in 3.25 hours





Train Car - 1000W PLUS (480 sq. ft.)





1 Cart with 3 steps: 3 minutes





#### To request a free Viral Irradiation Room Analysis (VIRA)

- Provide room dimensions (L x W x H)
- Along with several photos from varying perspectives showing furniture/equipment layout
- Analysis indicates minimum irradiation time required to inactivate 99.9% of virus
- Please contact our office with any questions and for more information