



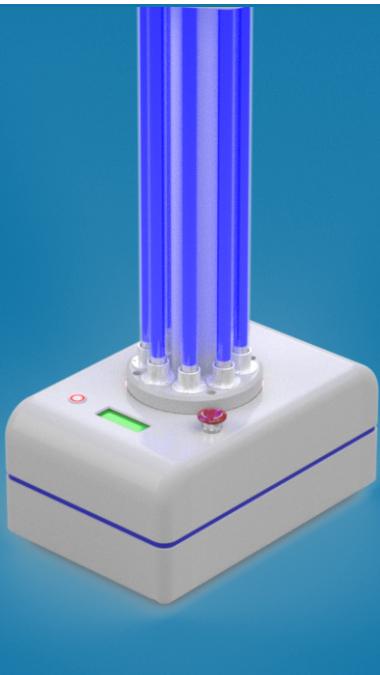
**STAVIOR**

By Cenaura Technologies

# Smart Sterilizer Mobile

The Smart Sterilizer Robot navigates through indoor spaces managed by remote controlled device or autonomously using onboard sensors, sterilizing the spaces they pass through. Smart Sterilizer Robot delivers an automated, measured dose of UVC to consistently disinfect a room from one position, eliminating human error and documenting disinfection results for each cycle. Smart Sterilization robot compensates for room variables such as size, shape and contents to deliver the precise, lethal dose of UVC needed.

## Topline Mobile Sterilizer Autonomous UVC-TMS660



- » Infrared and Mobile App based remote control
- » Incident UVC Radiation Measurement Sensor
- » High Precision Lidar for automated room size calibration
- » Collision detection and Obstacle avoidance algorithms
- » First person view live Camera for remote monitoring
- » Realtime object classification algorithm for added safety

## Effective Sterilization

Metered single-cycle, zero-touch sterilization  
Destroys air-borne and surface based pathogens  
High power dosage to cover shadows

## Powerful Zapping

Uses the most effective 254 nm wavelength  
High pathogen kill rates of up to 99.99%  
Rapid fluence rates for fast turn-around times

## Intuitive Experience

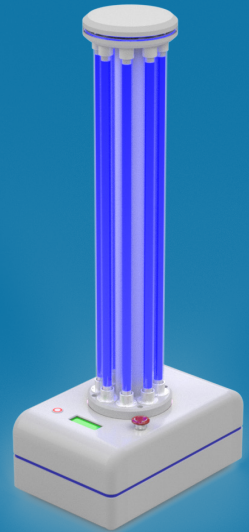
Automatically calibrated run-time  
Addresses danger of under-dosing  
Eliminates human error

## Control Center

Deploy, manage, and monitor devices  
Real-time location tracking  
Treatment logs for validation

### Technical Specifications

Model No	UVC-TMS660
Short Description	Topline Mobile Sterilizer Autonomous
Dimensions	12" x 18" x 47"
Power Rating (Wattage)	660 W
Power Source (Voltage)	230 V
Charging Time	180 Mins
Operating Time	30 Mins
Frequency	50/60Hz
Fluence Rate	1840 $\mu\text{W}/\text{cm}^2$
Lamp Life	9000 Hrs
Warranty	1 Year



## Safety Controls

Realtime video feed for monitoring and control

Provides audio visual feedback to the operator

Automatic shutdown on door movement for human safety

### Certifications



ATAL INCUBATION CENTRE  
CENTRE FOR CELLULAR  
& MOLECULAR BIOLOGY

### HEAD OFFICE

Cenaura Technologies Pvt Ltd  
No 201, Sree Homes, Plot No 51,  
MB Society, Madhapur, Hyderabad - 500084

### REGD. OFFICE

Cenaura Technologies Pvt Ltd  
FT-3G, Block A, Jain Srikar Auroville,  
Khanamet, Madhapur, Hyderabad - 500084

contact@stavior.com  
+91 7993351666  
www.stavior.com