

GUARDIAN™

UV-C ROOM DISINFECTION

Highest Levels of Hospital Grade UV-C Disinfection

Highest effective disinfection energy in its class than any other system on the market.

Priced to Save Lives

High cost is the number one factor that keeps UV-C technology out of reach of healthcare providers – no company beats the Guardian for value and performance.

Efficacy Proven by US Government Researchers

Proven to provide over 99.999% kill rate against common Health Care Acquired Infections (HCAIs).

Unbeatable Durability and Safety

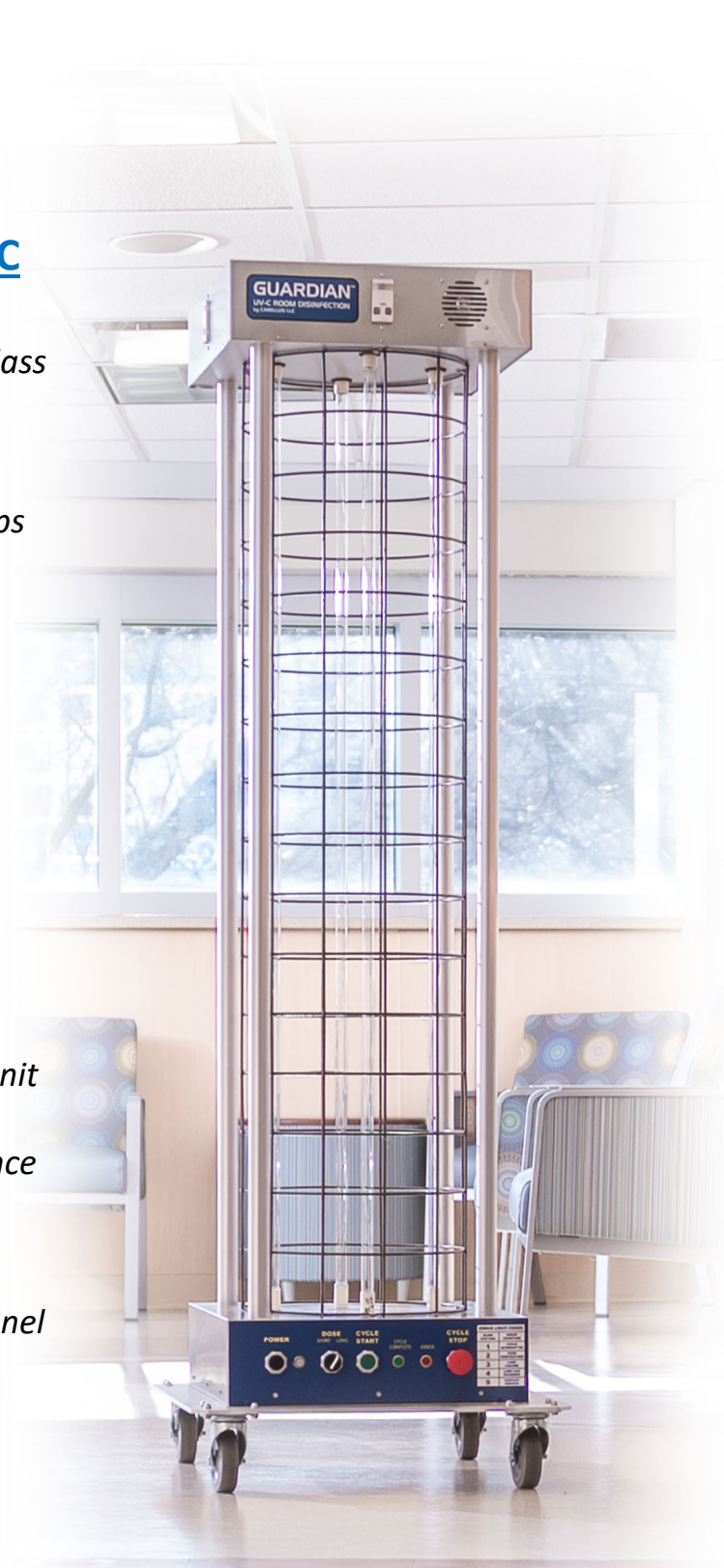
Stainless Steel and aircraft Aluminum construction for supreme durability. Every unit tested to meet requirements of US Military Standard MIL-STD-810H for Impact Resistance

Simple to Use

Voice prompts and pre-programmed cycle times for quick start-up and minimal personnel training

Designed by Lighting Engineers from GE Lighting

Camillus engineers and scientists have over 120 issued lighting and disinfection related patents



**Zero Lifetime Maintenance Cost
Subscription Plans Available**

System Specification

Specification/Feature	Description/Value
Mechanical	
Dimensions	24"W x 24"D x 77"H
Weight	105 lbs (48 kg)
Casters	4 Swivel – Non-marking
Electrical	
Operating Voltage	120 VAC, 60 Hz
Power Consumption	1450 Watts (12 Amps)
Occupancy Sensors	4 – Passive Infrared/Ultrasound
Switches	30mm Industrial Grade
Indicator LEDs	Sealed Industrial Grade
Circuit Breaker	Push button resettable & Power Cord GFCI
Speaker	3W waterproof
Lamps	
Type	Mercury Amalgam Low Pressure
Quantity	4
Rated Life	12,000 hours to 90% output
UV-C Output	118W @ 0 Hours per lamp, 472W total
System Software	
Diagnostics	Continuous Built-In Test
Controls	Dual Tactile Switch/Audio Prompted Controls
Data Logging	Continuous Data/Event Logging to Non-volatile Memory
Operational Switches	
Power Switch	Black 30 mm Industrial Switch
Cycle Select	Two Cycles: Short (5 min, 141.6 kJ) & Long (10 min, 283.2 kJ)
Cycle Start	Green 30 mm Industrial Switch
Cycle Stop	Red 30 mm Industrial Switch with Oversized Actuator
Environmental	
Operational Temp	50°F to 80°F
Relative Humidity	20% to 90% Non-Condensing
Storage Temp.	40°F to 100°F
Storage Rel. Humidity	95% Maximum Non-Condensing
Test Specification	MIL-STD-810G

For more information, contact your Camillus LLC sales representative or call Customer Service at:

Tel: (888)488-2587

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www.camillusllc.com

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Specifications and product appearance/labeling subject to change without notice.