

GermBuster™ eSconce 100

Architectural Far-UV Wall Disinfection Fixture

The GermBuster™ eSconce 100 from Sterilray is an architectural Far-UV wall-mounted disinfection fixture engineered for continuous air and surface pathogen mitigation in occupied indoor environments. Utilizing advanced 222nm excimer lamp technology, the system provides continuous chemical-free disinfection while remaining safe for human exposure within established exposure guidelines.

Key Features

- 222nm Far-UV excimer lamp technology
- Continuous air and surface disinfection
- Architectural wall-mounted fixture design
- Designed for occupied commercial environments
- Mercury-free and chemical-free operation
- Silent continuous-duty operation
- Instant on/off full-power performance
- 30,000+ hour prorated lamp life warranty

Technical Specifications

Category	Specification
Power Consumption	100W
Lamp Technology	Far-UV 222nm Excimer
Application Type	Wall-Mounted Air & Surface Disinfection
Operation	Continuous Occupied-Space Pathogen Mitigation
Power Supply	100–270V AC 50/60 Hz
Mounting	Wall-Mounted Installation
Housing Material	Powder-Coated Aluminum
Environment	Commercial Indoor Occupied Spaces
Lamp Life Warranty	30,000+ Hours (Prorated)

Power Supply Warranty	1 Year Parts and Labor
-----------------------	------------------------

Ideal Applications

Healthcare Facilities • Offices • Hotels • Schools • Waiting Rooms • Retail Environments • Government Buildings
• Long-Term Care Facilities • Public Spaces

Sterilray, Inc.

Life in a New Light™

www.sterilray.com