

GermBuster™ Air Cannister 4000

High-Capacity Far-UV Air Disinfection System

The GermBuster™ Air Cannister 4000 from Sterilray is a high-capacity Far-UV air disinfection system engineered for continuous pathogen mitigation in commercial, industrial, and healthcare environments. Utilizing advanced 222nm excimer lamp technology, the system continuously disinfects moving air streams while remaining safe for occupied indoor environments within established exposure guidelines.

Key Features

- High-output 222nm Far-UV excimer lamp technology
- Continuous airborne pathogen mitigation
- Designed for high-capacity air handling applications
- Supports cleaner indoor air quality
- Mercury-free and chemical-free operation
- Commercial-grade continuous-duty construction
- Instant on/off full-power performance
- 30,000+ hour prorated lamp life warranty

Technical Specifications

Category	Specification
Power Consumption	4000W
Lamp Technology	Far-UV 222nm Excimer
Application Type	High-Capacity Air Stream Disinfection
Operation	Continuous Airborne Pathogen Mitigation
Power Supply	100–270V AC 50/60 Hz
Mounting Options	HVAC Integration / Mechanical Room Installation
Housing Material	Powder-Coated Aluminum & Stainless Components
Environment	Commercial & Industrial Indoor Air Systems
Lamp Life Warranty	30,000+ Hours (Prorated)

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

Ideal Applications

Hospitals • Airports • Manufacturing Facilities • Commercial Buildings • Universities • Convention Centers • Laboratories • Government Buildings • Industrial Processing Facilities

Sterilray, Inc.

Life in a New Light™

www.sterilray.com