

# Burton AIM HI LED Exam Light | Dual Ceiling Mounted



Stock Photo - Options May Vary

## FACTORY NEW

The Burton AIM HI LED Exam Light Dual Ceiling provides powerful illumination for medical environments, delivering up to 100,000 lux at 1 m with a 4300K color temperature and CRI above 95 for accurate tissue visualization. High-intensity LED modules reduce shadows while creating a wide, adjustable light pattern that enhances clinical visibility.

The system features user-friendly controls including 3-step dimming and a rotating center handle for smooth focus adjustments without interrupting workflow. The sealed design supports easy cleaning, and the LED system offers approximately 50,000 hours of life, reducing maintenance costs and supporting long-term operational efficiency.

The drift-free arm system enables precise positioning with consistent stability, while flexible mounting options accommodate ceiling, wall, or mobile configurations. Manufactured in the USA with a five-year warranty, this light delivers reliable performance for demanding clinical settings.

## FEATURES

- High-intensity LED modules reduce shadows and improve visibility
- Large, adjustable light pattern for different procedures
- 3-step dimming (100% / 75% / 50%) with push-button controls
- Focus control via sterilizable center handle
- Smooth, sealed design for easy cleaning
- Drift-free arm system for stable positioning
- Flexible mounting and positioning options
- Long-life, energy-efficient LED system

## SPECIFICATIONS

- Illuminance: 100,000 lux @ 1 m (AIM HI 100)
- Color temperature: 4300 K
- CRI (color rendering index): >95
- Light source: LED (3 modules)
- LED life: ~50,000 hours
- Power consumption: ~45 W (AIM HI 100)
- Certifications: IEC 60601 series / AAMI / CSA
- Warranty: 5-year limited

*\*Brochure and images are a general overview of the product. Actual product options may vary.*

Toll-Free | Local  
800-627-3215 | 813-740-8640

[salesteam@venturemedical.com](mailto:salesteam@venturemedical.com)

[View this product online →](#)