

Burton APEX LED Surgical Light | Single Ceiling Mounted



Stock Photo - Options May Vary

FACTORY NEW

The Burton APEX LED Surgical Light Single Ceiling delivers up to 160,000 lux of high-intensity illumination for advanced operating environments. Tri-lobe LED technology reduces shadows and enhances clarity, while a high CRI above 97 ensures accurate color rendering for precise tissue differentiation.

The balanced arm system provides smooth positioning with no drift during procedures. The seamless, low-profile design simplifies cleaning and supports strict infection control standards, maintaining confidence and control in clinical settings.

This system offers long-lasting performance with over 50,000 hours of LED life. Five dimming levels and endoscopy mode allow teams to adapt lighting instantly to procedural needs, delivering reliable performance and modern surgical efficiency.

FEATURES

- Tri-lobe LED technology for superior shadow reduction
- Up to 160,000 lux high-intensity illumination
- High CRI >97 for accurate color visualization
- Five adjustable dimming levels for precise control
- Endoscopy mode for specialized procedures
- Drift-free, balanced arm for stable positioning
- Seamless design for easy cleaning and infection control
- 50,000+ hour LED lifespan for long-term reliability

SPECIFICATIONS

- Illuminance: 130,000–160,000 lux
- Color Temperature: 4300 K
- CRI: >97
- Light Head Diameter: 22 in (56 cm)
- Depth of Illumination: 47 in (119 cm)
- Light Field Diameter: 9.5 in (24 cm)
- LED Life: >50,000 hours
- Dimming Levels: 5 settings

**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

[View this product online →](#)