

Burton APEX Major Surgery Light | APXDC10

FACTORY NEW

The Burton APXDC10 APEX Major Surgery Light is a double ceiling-mounted system designed for demanding operating room environments. It delivers 120,000 lux illumination at one meter with a 4200K color temperature that produces clean, natural white light. The high CRI of 95 supports accurate tissue differentiation and color recognition.



Stock Photo - Options May Vary

The advanced multi-bulb design eliminates the need for backup lighting systems and ensures consistent performance. The no-drift arm system provides smooth positioning and reliable stability throughout procedures, allowing medical teams to maintain focus and efficiency in high-pressure surgical settings.

The light features a 24-inch head with an autoclavable center handle for precise, sterile adjustments. Unlimited arm rotation allows flexible positioning for any surgical requirement, while intuitive controls and durable construction support long-term clinical use.

FEATURES

- Optimum illumination (120,000 Lux / 11,148 FC at 1 meter)
- Highest quality no-drift arm system
- The efficient multi-bulb design eliminates the need for complicated backup bulb systems used in single-source lights
- Reliability and true color rendering
- Reliable operation
- Simple and easy to use
- No better value than Burton's Apex

SPECIFICATIONS

- High-intensity of 120,000 lux (11,148 FC) at 1 meter
- 4200 K color temperature offers pure white illumination
- High CRI (Color Rendering Index) of 95
- 24" (61 cm) diameter light head
- Unlimited arm rotation
- Focuses with a center autoclavable handle for exceptionally smooth focus
- Durable, aesthetic arm system that is recognized for drift-free, trouble-free operation
- 5-year limited warranty

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