

Medical Illumination System Two Dual Ceiling LED Surgical Lights | XLDS-S22

FACTORY NEW

The XLDS-S22 is a dual ceiling-mounted LED surgical lighting system designed for operating room environments. It delivers 120,000 Lux output with a 4300° Kelvin color temperature and features superior shadow reduction for optimal surgical site visibility. The system incorporates an MI arm design that allows precise positioning and articulation.



Stock Photo - Options May Vary

The LED technology consumes approximately half the electricity of traditional halogen surgical lights while maintaining high illumination levels. With a rated LED life of 50,000 hours, the system significantly reduces bulb replacement frequency, associated downtime, and storage requirements compared to conventional lighting solutions.

Operating at 240 watts for dual lights, the XLDS-S22 generates considerably less heat than halogen alternatives, improving comfort for both patients and surgical staff. The energy-efficient design and extended component lifespan result in substantial cost savings for medical facilities over the system's operational lifetime.

FEATURES

- Consumes half the electricity of its halogen counterpart
- Long-life 50,000-rated LED's
- Output rated at 120,000 Lux with a Kelvin color temperature of 4300°
- Unmatched MI arm system for optimal surgical site visibility and positioning
- Cool technology improves patient and staff comfort by reducing the heat produced by old-fashioned Halogen lights

SPECIFICATIONS

- Light Head Dimensions: 25.2" Diameter x 4.75" Deep
- LED Life: 50,000 Hours (Average)
- Duo Light Power: 240 Watts
- Articulating Arm Vertical Movement: +15° - 65°
- Yoke / Lamp Head Interface Rotation: +/- 150° (300° Range)

**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 →](#)