

Medical Illumination System Two LED Trio w/Monitor Arm | XLDS-S23MA



Stock Photo - Options May Vary

FACTORY NEW

Medical Illumination Two Trio LED w/Monitor Arm. The energy-efficient System Two LED consumes half the electricity of its halogen counterpart. In addition, the XLDS-S 50,000-hour LEDs eliminate bulb replacements and prevent downtime from unexpected burnouts. The XLDS-S23MA delivers 120,000 Lux at 4300K with superior shadow reduction.

It uses the MI arm system for optimal surgical visibility and positioning. Furthermore, using System Two LED cool technology improves patient and staff comfort by reducing the heat produced by old-fashioned Halogen lights. The System Two LED saves the medical facility thousands when compared to standard OR lights currently available.

Please note: The monitor is not included.

FEATURES

- Green Technology
- Consumes half the electricity of its halogen counterpart
- Long-life 50,000-hour rated LEDs
- Output rated at 120,000 Lux with a Kelvin color temperature of 4300°
- Superior shadow reduction and designed

SPECIFICATIONS

- Light Head Dimensions: 25.2" Diameter x 4.75" Deep
- Arm (Articulated): 4.0" Diameter (tapered) x 26.0" Long
- Ceiling Casting: 17.0" Diameter x 4.7" Deep
- Ceiling Rod: 2.5" Diameter x 9.0"-43.0" Long (depending on ceiling height)
- Trio Ceiling Mount: Approx. 155.5 lbs

**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 →](#)