

Medical Illumination System Two LED Solo | XLDS-S2



Stock Photo - Options May Vary

FACTORY NEW

Medical Illumination System Two LED Solo Surgical Light: XLDS-S2. The energy-efficient System Two LED consumes half the electricity of its halogen counterpart. Furthermore, the 50,000-hour LEDs reduce replacements, storage needs, and downtime from unexpected bulb failures, improving efficiency.

In addition, the output is rated at 120,000 Lux. Additionally, Features a Kelvin color temperature of 4300°, superior shadow reduction, and an unmatched MI arm system for optimal surgical site visibility and positioning. As a result, system Two LED cool technology built into the XLDS-S2 reduces heat versus halogen lights, improving comfort for patients and staff.

Moreover, the System Two LED saves the medical facility thousands when compared to standard OR lights currently available.

FEATURES

- Green Technology
- 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°
- 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)
- Duo Ceiling Mount: Approx. 73.5 lbs

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

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

salesteam@venturemedical.com

[View this product online →](#)