

Medical Illumination MI-750 LED Surgical Lights Single Ceiling | XLDP-SC



Stock Photo - Options May Vary

FACTORY NEW

The MI-750 LED Surgical Light Single Ceiling Model (XLDP-SC) is designed for minor procedures and examinations in smaller clinical spaces. It features multiple LED spots that deliver bright white light with excellent shadow control and improved tissue rendition. The unit operates with energy efficiency, producing cool, bright output while generating very low heat.

The MI-750 provides 50,000 LUX output at 1 meter distance with a 4,300 degrees Kelvin color temperature. It consumes approximately half the electrical power of standard halogen surgical lights, reducing operational costs. The light is controlled via a unique sterilizable handle with three-stage dimming and on/off functionality.

Long-life LEDs rated at 50,000 hours eliminate the need for replacement bulbs and significantly reduce maintenance requirements and associated costs. Multiple mounting options are available to accommodate various facility configurations.

FEATURES

- Output rated at 50,000 LUX at 39.4" (1 meter) distance
- High efficiency with half the electric consumption of standard halogen lights
- Long-life LED's, rated at 50,000 hours
- Three-stage dimming and on/off switch controlled from a unique sterilizable handle
- Very low heat

SPECIFICATIONS

- 4,300 degrees Kelvin color temperature
- Output rated at 50,000 LUX at 39.4" (1 meter) distance

**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 →](#)