

Burton XenaLux Xenon Light Source | XN10I



Stock Photo - Options May Vary

FACTORY NEW

The Burton XenaLux XN10I Xenon Light Source delivers powerful, reliable illumination for surgical, clinical, and procedure room applications. This high-output xenon light source provides bright, consistent light for ENT, orthopedic, and general surgical procedures while maintaining a compact design suitable for busy clinical environments.

The XN10I produces bright white light with high color accuracy, enhancing tissue differentiation and procedural detail. A robust cooling system maintains stable output during prolonged use, while simple controls and indicator lights allow clinical teams to monitor operations at a glance.

The durable construction and serviceable design reduce maintenance downtime. The illuminator supports standard fiber-optic connectors for compatibility with many surgical headlights, and its efficient lamp system delivers long service life and consistent brightness.

FEATURES

- Bright 300W xenon illumination for surgical visualization
- High color accuracy for enhanced tissue differentiation
- Simple control interface with visible status indicators
- Stable output supported by effective cooling design
- Compatible with a wide range of fiber-optic headlights
- Efficient lamp design for extended service life
- Compact footprint for easy placement in procedure areas
- Reliable performance for busy operating rooms

SPECIFICATIONS

- Model: XN10I XenaLux 300W Xenon Illuminator
- Light Source: 300-Watt Xenon lamp
- Output: High-intensity white light
- Cooling: Integrated cooling system
- Compatibility: Standard surgical headlight fiber-optic connectors
- Power Supply: AC mains input
- Indicator: Control panel with status lights

**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 →](#)