

Burton XenaLux Complete Surgical Headlight System | XN10C



Stock Photo - Options May Vary

FACTORY NEW

The Burton XN10C XenaLux™ Headlight System is a fiber-optic surgical illumination system designed for ENT, plastic surgery, and general procedures. It delivers 300-watt xenon light producing bright white illumination with excellent color rendering. The lightweight headlamp design reduces operator fatigue during extended procedures while maintaining precision.

The system features adjustable optics that allow surgeons to modify beam size and focus to suit both small and large surgical areas. Its variable spot size provides even lighting across the operative field, enhancing visibility and procedural accuracy. The compact optical design integrates seamlessly into modern operating room environments.

Built with modular construction, the XN10C accommodates standard fiber-optic connectors used in surgical settings. A quiet cooling system enables extended operation without interruption. The durable lamp and robust construction ensure reliable performance in hospitals and outpatient surgical centers.

FEATURES

- Extremely bright light of 120,000+ lux (11,148 fc) at working distance
- Variable spot with a flawless circular beam
- Very lightweight right-angle headlamp Preferred for comfort
- Fully-adjustable, uniquely-designed linkage arm allows for vertical adjustment of the optical module
- Produces highest intensity white light of any 300-Watt Xenon source
- Long bulb life of 500 hours
- Rotary Turret for Wolf, Storz, Olympus, ACMI, and Pilling connectors
- Included: Mobile Floorstand

SPECIFICATIONS

- Light: 120,000+ lux (11,148 fc) at working distance
- Focus: Variable spot
- Bulb Life: 500 hours
- Compatibility: Adapts to any Wolf port
- Standard Cables: 3.5 bundle cables
- Rotary Turret for Wolf, Storz, Olympus, ACMI, and Pilling connectors
- Included: Mobile Floorstand for Illuminator
- Hours-in-use meter

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