

# Burton Nova Exam LED Wall Mount | NXW



Stock Photo - Options May Vary

## FACTORY NEW

The Burton NXW Nova Exam LED Wall Mount delivers bright, uniform illumination for exams and procedures, producing up to 90,000 lux at 18 inches for exceptional visibility. A 4100K color temperature provides clean, natural white light, while a CRI above 95 ensures accurate rendering of tissue and skin tones for precise clinical assessment.

Designed for flexibility, the Burton NXW features a patented K-arm for smooth, drift-free positioning that users can adjust with minimal effort. Dual intensity settings allow quick switching between low and high illumination, and multiple mounting options accommodate floor, wall, table, or ceiling configurations.

Built for efficiency, the Nova Exam LED includes a 50,000-hour LED lifespan and low power consumption that reduces maintenance and operating costs. The cool, low-heat light output improves patient and staff comfort while the durable, compact head design supports easy cleaning and consistent performance in clinical settings.

## FEATURES

- Bright, uniform beam pattern for clear exams
- High color accuracy for better tissue visualization
- Dual intensity settings for procedure flexibility
- Patented K-arm for smooth, drift-free positioning
- Virtually heat-free light for patient comfort
- Energy-efficient LED reduces operating costs
- Long-life LEDs minimize maintenance and downtime
- Multiple mounting options for versatile installation

## SPECIFICATIONS

- Light intensity: 45,000 lux (low) / 90,000 lux (high) @ 18"
- Color temperature: 4100 K
- CRI: >95
- LED life: 50,000 hours
- Power consumption: 7W (low) / 14W (high)
- Light source: LED (dual modules)
- Arm reach: up to 45"
- Mounting options: wall, floor, table, ceiling

*\*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](mailto:salesteam@venturemedical.com)

[View this product online →](#)