

Medical ReVitalization, Inc Nova Exam LED



Features

- Higher performance and value for the practitioner, enhanced comfort for the patient. Nova Exam LED meets the demands of today's clinical examination applications. The LED light source produces a cool light that enhances physician/patient comfort while delivering a uniform beam pattern and higher illumination levels. A sleek head design, combined with a patented K-arm, allows quick and reliable positioning while being easy to clean and maintain. The operational benefits include lower

Specifications

- Illuminance, Low Level: 25,000 lux (2323 fc) at 18" (46 cm)
- Illuminance, High Level: 50,000 lux (4645 fc) at 18" (46 cm)
- 4600 K color temperature
- CRI (Color Rendering Index) of 93
- Two LED light modules with a 40,000-hour life each
- Contemporary aesthetic
- Maximum arm reach of 45" (114.3 cm)
- Better value for the practitioner

power consumption and longer light source life.

- Designed for patient comfort and ease of use Dual handles are easily accessible to position the light head
- Enhanced performance Nova Exam LED delivers a uniform beam pattern that aids the examination process
- Lower cost of ownership The LED source offers 10x the operational life of traditional halogen solutions

- Wall, floor, ceiling and table mount configurations
- Assembled in USA
- 120V standard models: NXFL, NXT, NXC,

NXW

- 240V models: NXFL*, NXT*, NXC*, NXW*