auxoMEDICAL

Skytron Aurora Series- Fully Refurbished

Skytron's Aurora® LED Surgical Lighting provides advanced bright, cool and color correct illumination to the surgical field and a selectable color temperature of 4,000K (soft white) or 4,500 (bright white) based upon surgeon preference for every procedure. Focusable LEDs extend illumination range while retaining maximum intensity at any distance. Typical applications include General, Orthopedic, Plastics, Vascular, Cardiovascular, OB/GYN, Trauma, Neurosurgery, and Urology.

Features:

- Direct Surgeon Control of Intensity & Focus
- Brighter Intensity, Deep View Illumination
- Cool Beam Temperature, Less Heat
- Shadow Free Optics
- Ultra Energy Efficient, Ultra Low maintenance
- Eco-friendly LEDs (last over a decade)
- Precise, 360° Positioning at all points of articulation, without drift
- Future Ready Architecture
- HD Camera Ready
- Color correct temperature of 4,000K or 4,500K can be flexibly determined case by case (or during the surgical case), based upon each surgeon's individual needs and preferences
- The AUR 5 has 5 LED pods within its head to provide a light of up to 135,000 lux



- The Aurora II uses 3rd Generation LED technology to provide optimally Bright, Cool and Colour Correct lighting without the need of multiple coloured LEDs to provide a amalgamated white light
- Dynamically focusable, satellite LEDs combine with high intensity fixed focus Centra LEDs to deliver superior, deep cavity illumination, without shadows
- Advanced Vertically Segmented Reflector Design (VSRD) Optics greatly enhances the lighting performance of each LED

Why purchase Auxo Medical Reconditioned Biomedical Equipment? Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.