



Skytron's Aurora is a LED surgical lighting system equipped with high-performance hybrid LED optics that provides surgeons with direct control of intensity and focus.

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



Skytron Aurora LED Surgical Lights

Specifications:

The Aurora LED Surgical Lights include manual focus of high intensity LEDs and a centrally positioned ring of fixed-focus LEDs, which can enhance intensity while minimizing eye fatigue. Color temperature is selectable for every procedure, including bright (4,500K) or soft white (4,000K). The system provides bright, cool and shadow-free illumination without heat or glare, even during extended surgical cases, allowing the entire surgical team to remain comfortable while under bright illumination.

Color Temperature: 4000 K soft white or 4500k, bright white



Soma Technology Inc.
166 Highland Park Drive
Bloomfield, CT 06002 • USA
1.800.438.7662
www.SomaTechnology.com

Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.