



Lucina 4

Specialty Light

Simple LED strobe-guided positioning allows caregivers to focus on the patient.

Remote-Controlled Positioning

Featuring Skytron exclusive strobe-guided technology, the Lucina 4 positioning wand ensures that the light and caregiver remain focused on the patient. Guide the light beam to the targeted location with a simple click of a button. Available in configurations ranging from one to four lights, the Lucina 4 wand controls positioning and on/off of all lights simultaneously.



Pleasing Room Aesthetics

Lucina 4 lights are mounted flush with the ceiling, ensuring that each clinical space remains comfortable and less intimidating for the patient. In areas with low ceiling heights or other mounting restrictions, the Lucina 4 integrates seamlessly and is less invasive than traditional exam lighting arm configurations. Works well as a diagnostic/exam light in LDR, ICU, Hybrid Operating Rooms, Cath Labs, Exam Rooms and more.

Energy Efficient, Long Lasting LEDs

Combined with Skytron's segmented reflector design the Lucina 4 produces brilliant, color correct lighting for a variety of clinical settings.



LED Strobe-
Guided
Accuracy



Fully
Recessed
Design



Energy
Efficient
LEDs



Differentiating Features

- Unique LED strobe-guided positioning wand
- Angled up to 47° for superior illumination
- Long lasting LEDs
- Fully recessed 24" square fixture
- Wall control with On/Off and intensity touchpad and (back-up) positioning buttons
- Available in one, two, three and four fixture configurations

LED Strobe-Guided Positioning Wand and Wall Mounted Intensity Control



On-demand accuracy in any setting

The Lucina 4 is perfect for bringing simple operation and flexible positioning to any clinical environment, helping keep healthcare spaces open and free of ceiling mounted equipment conflicts.

Ideal for:

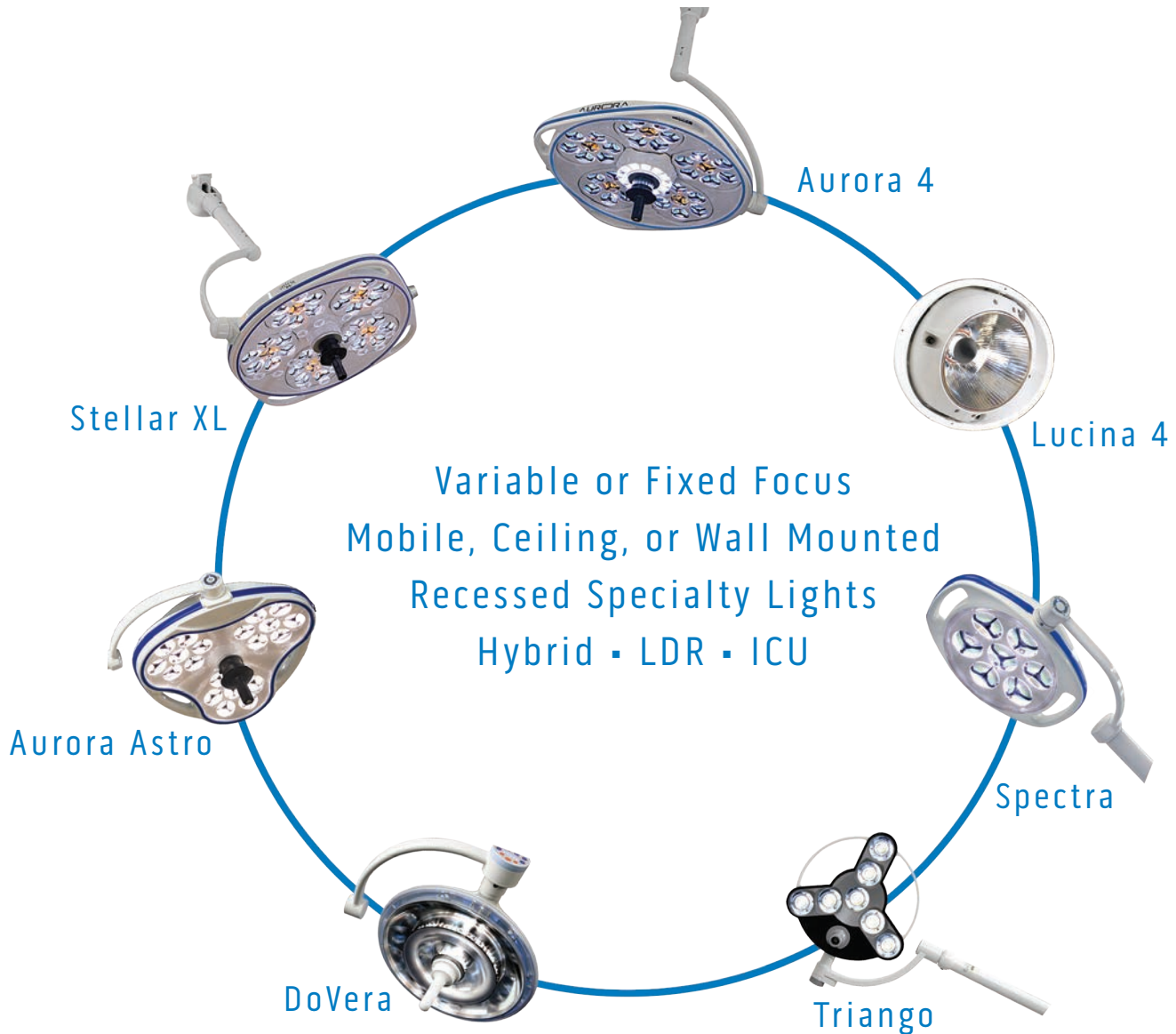
- Diagnostic / Exam Light
- Labor, Delivery, Recovery and Postpartum Suites
- Intensive Care Units
- Hybrid Operating Rooms
- Cath Labs



Lucina 4 is a diagnostic/examination light and is not intended to be used as a primary surgical luminaire. Skytron recommends a surgical light (fixed or mobile) be included in clinical settings where surgical illumination may be required.



Circle of Lighting Solutions



Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE
 Grand Rapids, MI 49512
 1.800.SKYTRON (759-8766)
 email: info@skytron.com
www.skytron.com



REV2 7-18
 PN L2-010-118