Spectra
Examination Light
Exceptional Illumination with great contrast, no glare, and less heat.

Advanced Surgical Light Technology in an Exam Light
Highest quality examination light built to withstand the rigors of the busiest Emergency Departments, Critical Care, Labor and Delivery, Clinics, Medical Surgery Rooms, Imaging and more!

Vertically Segmented Reflector Design (VSRD)
Seven LEDs with Vertically Segmented Reflector Design (VSRD) optics for shadow control, a perfect spot of bright white light and the same high quality, reliability and durability you have come to expect from Skytron leading to:
- Excellent shadow reduction
- Hidden LEDs that eliminate glare
- A crisp, homogeneous spot
- Improved thermal control
- A cool, comfortable working environment

Specifications
- 51,000 lux at 1 meter
- Color temperature 4300°K
- CRI: 96
- Optional sterilizable handle
- LED life 40,000 hours
- LED technology provides brilliant white light with no bulbs to change
- Cool, color correct light
- Large homogeneous light spot
- Energy efficient - uses 1/2 the energy of comparable halogen lights
- Low profile design for ease of movement and easy storage
Several mounting options for different applications

**Spectra AUT1C**
Ceiling mounted Spectra LED exam light with 71” reach, 360° arm rotation and 355° lighthead rotation.

**Spectra AUT1W**
Wall mounted Spectra LED exam light with 75.5” reach, 180° arm rotation and 355° lighthead rotation.

**Spectra AUT1S**
Spectra LED exam light on mobile floor stand with 38” reach, 50° upward and 30° downward movement.
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