Skytron lights are designed to give healthcare professionals convenience and performance, allowing every case to be visualized in precise detail without unnecessary hassle. Featuring a diverse range of options, Skytron offers innovative lighting solutions for general and hybrid operating rooms, trauma bays, exam rooms and more.

Maximize Performance
From controlling focus via a center handle to moving the spot with a hand-held wand, Skytron lighting options strive to remove complications and simplify the daily operations of healthcare professionals.

More Applications
With models ranging from high-intensity surgical applications to easy to clean exam lighting, Skytron provides one source to outfit operating rooms, labor and delivery suites, emergency departments, intensive care units and more.

Long-Lasting Quality
All Skytron lights are built to be durable, long-lasting and economically conscious. Suspended LED design increases air flow resulting in cooler operating temperatures and longer life. Rely on Skytron to assure low cost of ownership throughout the light’s long lifecycle, backed by quality components, meticulous design and excellent service.
Surgical Lights with True Focus Adjustment
Extend the working distance and focal point of Skytron surgical lights easily with the center handle — without moving the lighthead or reducing surgeon head room.

*Aurora Four • Stellar XL*

Vertically Segmented Reflector Design (VSRD)
Skytron’s unique Vertically Segmented Reflector Design (VSRD) optimizes contouring and depth perception required for accurate visualization of the surgical field. Each high intensity LED faces upwards towards 61 individual facets — efficiently capturing 99% of the light and creating overlapping beams.

Overlapping rays of light converge at the surgical field in a crisp, homogeneous spot with superb shadow control.

*Aurora Four • Stellar XL • Astro • Lucina 4 • Spectra*

LED Strobe-guided exam lights
Keep the light and caregiver focused on the patient with an LED strobe-guided positioning wand. Point the wand toward the targeted site and the light is repositioned automatically.

*Lucina 4*
The Aurora Four is designed to take unnecessary work out of complex surgical procedures. With focus control from the center handle and selectable color temperature, clinicians can quickly make adjustments tailored to surgeon preference or case.

Integration with Skytron booms, flat-screen displays and HD cameras makes the Aurora Four a versatile solution for surgical lighting.

**Perfect for**
- General operating rooms
- Hybrid and specialty operating rooms
- Outpatient surgery centers
- Catheterization labs
- C-section suites
- Emergency departments
- Intensive care units

**Differentiating Features**
- Sterilizable center handle allows for control of intensity, focal point and positioning
- Vertically segmented reflectors create a crisp, homogeneous spot and drastically reduce shadows
- Selectable color temperature of 4,100°K for soft white light, or 4,500°K for a bright, white light
- HD camera-ready for on-demand visuals
- 360° rotation on all axes provides unmatched flexibility and positioning

**Aurora Four Surgical Light**

Focusable LED surgical light, camera ready, selectable color temperature

- 160,000 LUX
- 24” or 30” Diameter

Focus Control
Stellar XL Surgical Light

Focusable LED surgical light

The Stellar XL delivers advanced focusability and shadow control to the operating room — an ideal balance of features and value. Available in several configurations and fully compatible with Skytron booms, the Stellar XL is adaptable to many clinical settings.

Differentiating Features

- Natural warm color temperature provides white light for high intensity applications
- Vertically segmented reflectors create a crisp, homogenous spot and drastically reduce shadows
- 360° rotation on all axes permits unmatched flexibility and positioning
- 27” range of total focusable depth
- 24” diameter lighthead
- Lightweight polymer housing permits easy maneuverability

Perfect for

- Upgrading outdated technology
- General operating rooms
- Outpatient surgery centers
- C-section suites, Labor and delivery suites
- Emergency departments, Intensive care units
- Procedure rooms

Focus Control

24" Diameter

160,000 LUX
Suited for any surgical application, the DoVera DM520 provides superior illumination while eliminating glare. Innovative controls on the yoke provide quick personalization of spot size, color temperature, and intensity.

Perfect for
- General operating rooms
- Hybrid and specialty operating rooms
- Outpatient surgery centers
- Catheterization labs
- C-section suites
- Emergency departments
- Intensive care units

Differentiating Features
- Personalized lighting control lets the user adjust spot size, color temperature, and intensity right on the yoke
- DoVera’s unique Double Reflection Technology eliminates the discomfort of inadvertently looking directly into the light source
- A courtesy light is available to safely light darkened surgical suites
- Single or double yoke available to suit all positioning needs

DoVera Surgical Light

LED surgical light, personalizable spot size, color temperature, and intensity

Suited for any surgical application, the DoVera DM520 provides superior illumination while eliminating glare. Innovative controls on the yoke provide quick personalization of spot size, color temperature, and intensity.

Perfect for
- General operating rooms
- Hybrid and specialty operating rooms
- Outpatient surgery centers
- Catheterization labs
- C-section suites
- Emergency departments
- Intensive care units

Differentiating Features
- Personalized lighting control lets the user adjust spot size, color temperature, and intensity right on the yoke
- DoVera’s unique Double Reflection Technology eliminates the discomfort of inadvertently looking directly into the light source
- A courtesy light is available to safely light darkened surgical suites
- Single or double yoke available to suit all positioning needs

Double reflection technology

21” Diameter

160,000 LUX
A versatile solution for many clinical settings.

Utilizing the same superior technology as Skytron’s major surgical lights, the Aurora Astro provides optimal shadow control and depth perception.

Available in single or dual lighthead configurations and fully compatible with Skytron booms, the Aurora Astro is adaptable to many clinical settings.

**Differentiating Features**

- Sterile center handle allows for control of intensity and positioning
- Vertically segmented reflectors create a crisp, homogeneous spot and drastically reduce shadows
- 360° rotation on all axes permits unmatched flexibility and positioning
- Features 4 intensity control settings which can be adjusted from the center sterile handle or the non-sterile yoke control

**Perfect for**

- Outpatient Surgery Centers
- Emergency Departments
- Trauma Centers
- C-Section Suites
- Labor and Delivery Suites
- Intensive Care Units
- Procedure Rooms

360° Rotation

17.5” Diameter

126,000 LUX
With industry exclusive LED strobe-guided technology, the Lucina 4 positioning wand ensures that the light and caregiver remain focused on the patient. Positioning the light is easy with the convenient wand – point toward the targeted location and the click of a button directs the spot.

**Perfect as an exam light for**
- Labor, delivery, recovery and postpartum suites
- Intensive care units
- Hybrid operating rooms
- Catheterization labs

**Differentiating Features**
- LED strobe-guided positioning wand directs the spot with a simple point and click
- Light beam can be angled up to 47° for superior illumination
- Wand controls positioning and on/off for up to six lights simultaneously
- Recessed 24” square fixture fits into existing ceiling grid and doesn’t obstruct ceiling mounted equipment
- Non-intrusive design ensures clinical spaces remain comfortable and non-intimidating for patients
**Spectra Examination Light**

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

The Spectra exam light brings the same brilliant illumination and performance expected in the OR to every general examination.

Durable construction and a sealed, easy to clean to clean lighthead make the Spectra ready for any healthcare environment.

**Differentiating Features**
- Vertically segmented reflectors create a crisp, homogeneous spot and drastically reduce shadows
- 360° rotation on all axes and 355° lighthead pitch for simple and efficient positioning
- Low profile design permits simple transport and storage
- 4,300°K color temperature provides brilliant, white light
- Available as ceiling, wall or boom mounts, and a mobile stand

**Perfect as an exam light for**
- Emergency departments
- Intensive care units
- Labor, delivery, recovery and postpartum suites
- Imaging departments
- General examination rooms

360° Rotation  
12” Diameter  
51,000 LUX
Skytron’s high quality components guarantee a durable, user-friendly light and LED technology allows for long periods of maintenance-free usage. An ergonomically placed switch on the light head provides intensity and on/off control for the practitioner.

**Perfect as an exam light for**
- Emergency departments
- Intensive care units
- General examination rooms

**Differentiating Features**
- Glare-free and adjustable dimming from 100% to 10%
- Conveniently placed lighthead mounted on/off and intensity controls
- 360° rotation on most axes and 280° lighthead pitch for simple and efficient positioning
- Spring balanced articulating arms provide easy positioning and stability
- Available with ceiling or wall mounts, or as a mobile stand

**Ergonomically designed for comfort and ease of operation**

360° Rotation

12” Diameter

55,000 LUX
Thoughtful lighting designed and engineered to deliver optimum performance so caregivers can focus on patients. We know superior site visualization is paramount but careful attention is also extended to the valued attributes of reliability and flexibility of use. Features sets and options intentionally developed to meet expectations are interwoven throughout our extensive line of lighting solutions and we have a ready team of experts waiting to listen and learn so we can help identify your unique lighting requirements.

### Picking the right light for the job

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Head Diameter</th>
<th>Lux Output</th>
<th>Sterile Intensity Control</th>
<th>Focus Equipped</th>
<th>Reflective Technology</th>
<th>Mounting Options</th>
<th>Display Arm Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aurora Four</td>
<td>Surgical</td>
<td>24” or 30”</td>
<td>160,000</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Ceiling/Stand</td>
<td>Yes</td>
</tr>
<tr>
<td>Stellar XL</td>
<td>Surgical</td>
<td>24”</td>
<td>160,000</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Ceiling/Stand</td>
<td>Yes</td>
</tr>
<tr>
<td>DoVera</td>
<td>Surgical</td>
<td>20”</td>
<td>160,000</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Ceiling/Stand</td>
<td>Yes</td>
</tr>
<tr>
<td>Aurora Astro</td>
<td>Procedure</td>
<td>17.5”</td>
<td>126,000</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Ceiling/Stand</td>
<td>Yes</td>
</tr>
<tr>
<td>Lucina 4</td>
<td>Specialty</td>
<td>N/A</td>
<td>28,320</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Ceiling (Recessed)</td>
<td>–</td>
</tr>
<tr>
<td>Spectra</td>
<td>Examination</td>
<td>12”</td>
<td>51,000</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Ceiling/Stand/Wall</td>
<td>–</td>
</tr>
<tr>
<td>Triango</td>
<td>Examination</td>
<td>12”</td>
<td>55,000</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Ceiling/Stand/Wall</td>
<td>–</td>
</tr>
</tbody>
</table>
About Skytron: Skytron is a healthcare efficiency company specializing in capital equipment that drives performance in today’s healthcare facilities. 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. We offer full-room solutions in Clinical, Infection Prevention and Clinical Business Intelligence products.

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