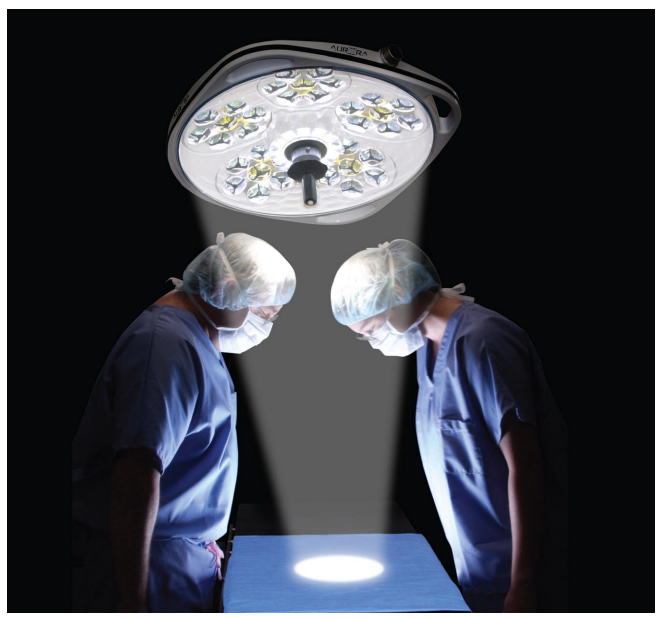




Hybrid LED Design Leadership with Direct Surgeon Control

The Ultimate LED Surgical Light



Skytron's Aurora II is truly state-of-the-art, representing the culmination of years of LED lighting research & development. At the heart of Aurora II design is its high performance, Hybrid LED optical system. Aurora II is equipped with dynamically focusable, high intensity LED optics that provide superior deep cavity illumination. At its center are fixed focus, Centra LEDs which produce an enhanced bright, cool and uniform column of light to the surgical field. "Best of Both Worlds" Aurora II Hybrid LED combines advanced, fixed focus and focusable LED technologies into one, ultimate high performance surgical lighting system.

HYBRID COOL BRIGHT COLOR CORRECT SHADOW FREE ENERGY EFFICIENT

AUR∰RA Hybrid LED Lighting Leadership

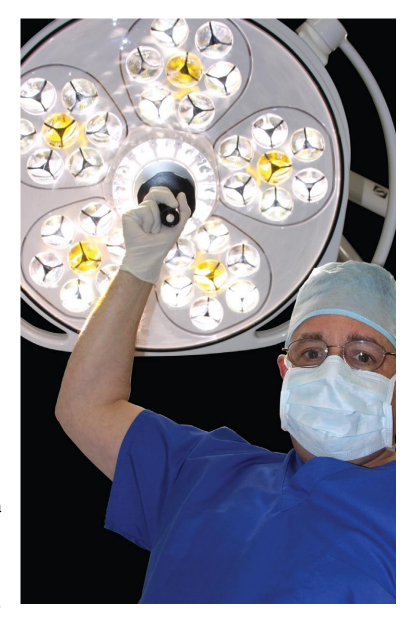
Control. Aurora II provides Direct Surgeon Control, including Intensity & Focus.

Optics. "Best of Both Worlds"
Hybrid Optics deliver an
unbeatable combination of
dynamically focusable and
Centra, fixed focus LEDs;
creating the highest quality
column of surgical light with
superior deep cavity illumination
for every procedure.

Next Generation Shadow Control. Aurora II delivers Bright, Shadow Free Illumination without glare or hot spots.

Tone Control. Aurora II provides on-demand color temperature control, including the surgeon's choice of 4000K (Soft White) or 4500K (Bright White). Aurora II's Color Rendering Index (CRI) is 92.

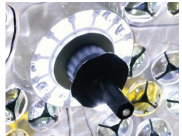
Removable, High Definition (HD)
Precision Handle Camera. Aurora
Il's Precision HD handle camera
provides superb quality video
for teaching, recording,
teleconferencing and more. All
Aurora II radial arm sets are
pre-wired and HD Camera ready.



Optimally Bright, Cool and Color Correct lighting for every procedure. Aurora II lightheads deliver up to 160,000 lux (AUR7) and 135,000 lux (AUR5).

Long lasting, energy efficient Aurora II LED light sources last a minimum of 10 years, requiring less than 1/2 the energy needed to power traditional halogen systems.





State-of-the-Art HYBRID (Fixed and Focusable) LED Optics

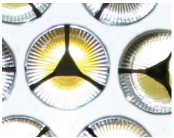


Direct Surgeon Control of Intensity & Focus



Selectable Color Temperature for every Procedure 4,000K (Soft White) 4,500K (Bright White)





Advanced VSRD High Performance Optics within each LED



LED Pods last a minimum of 10 years



Optional Precision HD High Definition Camera for superb quality video images

"Best of Both Worlds" Hybrid LED Optics

Advanced LED Design Delivers the "Best of Both Worlds"

Aurora II's Hybrid LED technology delivers the "Best of Both Worlds", with a combination of Centra, high intensity fixed focus and dynamically focusable, satellite LEDs that optimize overall lighting performance. Aurora II produces the perfect blend of robust, high intensity illumination without glare or shadows. Surgical lighting is ultimately bright, cool and color correct, providing maximum visualization throughout its entire depth of field, to the bottom of the surgical site.



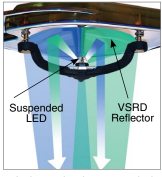
HYBRID Strength in Unity with Dynamically Focusable & Centra Fixed Focus LEDs



High Performance, VSRD Optics

Advanced Vertically Segmented Reflector Design (VSRD) Optics greatly enhance the lighting performance of each LED. VSRD optics produce a multitude of lighting segments that culminate together to create a premium quality of bright and cool, high intensity illumination without shadows.

Advanced Performance & Longevity with Direct Focus Control



Independently suspended Aurora II LEDs are positioned below dedicated VSRD reflectors.

Aurora II Hybrid LED optics utilize multiple, suspended LED light sources that protect each LED against heat degradation. Heat is the number one enemy of LED performance and longevity. Aurora II's superior lighthead design suspends each LED, protecting it against the build up of heat. Fewer, more efficient and powerful LEDs deliver optimal lighting intensity of 160,000 lux (AUR7) or 135,000 lux (AUR5) for a minimum of 10 years.

Direct Focus Control



△LIR ■ RA LED Positioning Flexibility

Aurora II LED provides feather light maneuverability along with continuously infinite rotation at all points of articulation; including 20° upward vertical movement for taller surgeons. In addition, Aurora II provides 90° downward flexibility to deliver bright, cool and color correct lighting where it is needed most.



LED Lighthead focused at 30 in. (76cm)



LED Lighthead focused at 48 in. (122cm)

Dynamically focusable, satellite LEDs combine with high intensity fixed focus Centra LEDs to deliver superior, deep cavity illumination, without shadows. Aurora II provides Direct Surgeon Control of Intensity and Focus.



4,500K Color Temperature (Bright White)



4,000K Color Temperature (Soft White)

The Color Temperature Choice That's Always Right for You!



Aurora II Hybrid LED Selectable Color Temperature Control.

Selectable Color Temperature for Every Procedure

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. It's like having two lighting systems in one!

△LIR∰RA Hybrid LED Energy Efficient Technology

Aurora II provides high intensity, cool surgical lighting without breaking your energy budget. Hybrid LED lights require very low energy

to operate, less than half the energy of traditional halogen systems.

LED Pods last a minimum of

10 years.





Halogen

△LIR∰R△ Hybrid LED

Precision IID High Definition Camera System



Skytron's Precision
HD Camera System
provides dynamic,
superb quality video
for Aurora II Camera
Ready lightheads.
HD Camera design
permits transport from
room to room.

Precision HD Camera Controller (front)



Precision HD Camera Controller (back)











AUR5 (135,000 Lux)



AUR7 (160,000 Lux)



AUR55 (270,000 Lux)



AUR75 (295,000 Lux)



AUR555 (405,000 Lux)



AUR575 (430,000 Lux)

Innovating Efficient Solutions for Healthcare Since 1972





Local Representative