



## **AURA** LED Surgical Headlight



*Bright, High Intensity LED Lighting*

Skytron's Aura LED Surgical Headlight revolutionizes surgical headlight technology with a powerful, dual LED light source that is completely cordless and optimizes surgeon comfort, convenience and freedom of movement. Two extremely bright LEDs provide powerful and long-lasting light quality, exceptional tissue differentiation and cool beam temperature. Aura LED provides superior lighting efficiency, control and flexibility for every procedure.

- Comfort
- Performance
- Convenience
- Control
- Reliability
- Freedom of Movement



# **AURA** LED Headlight Clinical Benefits

## **Freedom of Movement**

Unmatched “cordless” freedom of movement.  
No tethering to light source.

## **Brightness**

Brighter! 60,000 lux.  
(Industry average is 36,000-48,000 lux.)

## **Color Temperature**

Bright white @ 6,100K.

## **Heat Management**

Cool, safe LED beam temperature, comfortable to wear  
and won't dry out patient tissue.

## **Headlight Weight**

Lightweight 12 oz. with anterior and proximal knob  
adjustments for optimal comfort.

## **Reliability**

No bulbs or cables to break. LEDs last 10,000 hours  
(over 10 years routine use).

## **Battery Pack**

Belt battery pack provides 4 hours per charge. Change  
battery alert notifies surgeon when 15 minutes of battery  
charge remain. A beep alert increases in frequency over  
shorter time frames (<15 minutes thereafter).

## **Portability**

The entire cordless headlight system fits within a hard  
sided case for easy transport or storage.

## **Maintenance Costs**

No maintenance required.

## **Affordability**

Individual surgeons can now own their own personal,  
high performance operative headlight!



Local Representative



5085 Corporate Exchange Blvd. SE • Grand Rapids, MI 49512  
1-800-SKYTRON (759-8766) • email: sales@skytron.us

4/2008