



Before



After

# Stellar XL

## Lighthouse Upgrade

Update outdated surgical lights with minimum downtime

Easily upgrade select models of Skytron halogen or fixed-focus LED lights to the focus capable Stellar XL – with very little disruption of space or schedule.

### Hassle-free transformation

- Update the lighthouse without replacing arm sets or ceiling structures
  - Fully compatible with existing Skytron booms and display arms
  - Requires minimum downtime to install
- clinical spaces will be back up and running within hours

### LED efficiency boost\*

- Power consumption reduced up to 82%
- Life expectancy increased by 1900%
- Intensity increased by 23%
- Spot size diameter increased by 6.6%

*\*Stellar halogen to Stellar XL comparison*

# Stellar XL

## Lighthouse Upgrade



### Advanced LED Technology

Center sterile handle focus capability eliminates the need to reposition lighthouse during procedure.



Vertically segmented reflector design (VSRD) captures upward directed light and sends it back down to the surgical field – reducing shadows and providing a comfortable working environment.



Natural warm color temperature provides white light for high intensity applications.



- Maximum intensity of 160,000 lux
- 24" diameter lighthouse
- 360° rotation on all axes
- Lightweight, polymer housing permits easy maneuverability

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](http://www.skytron.com)**



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



REV1 5-19  
PN L2-010-125