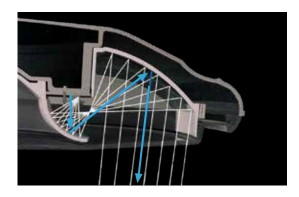






Personalize Spot Size, Color Temperature, and Intensity



Reduced Eye Glare

DoVera's unique Double Reflection technology eliminates glare at the lighthead and provides uniform light across the surgical field. Eye discomfort is also reduced when inadvertently looking directly into the light source with this technology.



Personalized Lighting From Spot Size to Color Temperature

- Capacitive touch control at the yoke allows for easy, personalized set up of the light
- Three spot sizes provide the right amount of light for every procedure
- Seven color temperature settings create a range of options from soft to bright white light
- Easily adjust the light intensity to your preference throughout the procedure via the sterile center handle or the wall control









Courtesy Light Offers Safety for Darkened Surgical Areas

Single Yoke

Easy positioning for low ceiling heights



Double Yoke

Maximum positioning versatility



Multiple Control Options

Yoke control with an optional wall control





Optional HD Camera

Non-Sterile controls for easy setup



Skytron's Solutions



Sterile Processing

Processing Sinks and Stainless Offerings Washers, Ultrasonics, and Cart Washers Prep & Pack Tables & Sterilizers



Clinical

Surgical Tables Booms & Lights Full Offering of Stainless Products



Architectural & Environmental

Modular Walls Configurable Window and Door Offerings Built-in Cabinetry

Skytron's mission is to provide safe and efficient healthcare solutions delivered through a local representative network that values long-term relationships and comprehensive service. Focused on providing the highest quality solutions while delivering the lowest cost of ownership, we prioritize unwavering transparency & accountability in our actions.

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



Clinical Business Intelligence

Video Integration
Asset Tracking & Supply Chain Solutions
Surgical Displays



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



REV3 05-25 PN L2-010-153