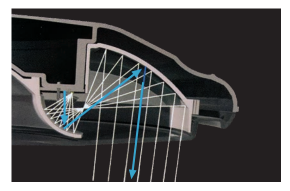






Suited for any surgical application, Skytron's DoVera DM520 provides superior illumination while eliminating glare.



Double Reflection/No Glare

DoVera's unique Double Reflection technology eliminates glare at the lighthead and provides uniform light across the surgical field. High intensity LED light beams project onto a segmented mirror, which reflects the light onto a smooth second mirror and subsequently to the surgical field. Double Reflection eliminates glare produced by traditional direct lighting technologies.



Personalized Lighting

Spot size and Color Temperature — Capacitive touch control at the yoke allow for easy, personalized set up of the light. Three spot sizes provide the right amount of light for every procedure while the seven color temperature options create a range of options from soft to bright white light. The surgical team can adjust the intensity to their preference throughout the procedure via the sterile center handle. Optional wall control available for adjustments outside of the field.









Intuitive controls on the yoke provide quick personalization of spot size, color temperature, and intensity.

Courtesy LightSafety lighting for darkened surgical suites



Single Yoke Easy positioning for low ceiling heights



Optional Wall Control Non-sterile option for lighting adjustments

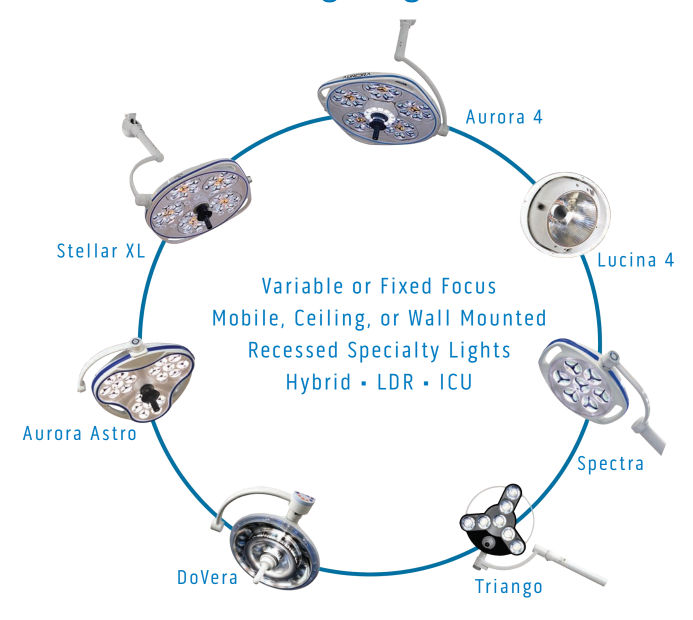


Double Yoke Maximum positioning versatility





Circle of Lighting Solutions



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



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

www.skytron.com



REVO 11-18 PN L2-010-153