

Brightness. Clarity. Efficiency. G-Series Surgical Lighting System



One Integrated Approach to Healthcare

PURE, WHITE BRILLIANCE

Experience the clear difference in coolness, comfort and natural color rendition inherent in pure, white LED light. The **G-Series Surgical Lighting System** delivers it to you affordably without compromising quality.

Why White Light is Ideal in a Surgical Environment

The G-Series uses a single-color, phosphor-coated LED chip for crisp, white light, without the color-fringing or color-shifting effects of multiplecolor LEDs. Natural color rendition allows surgeons to accurately and consistently assess and interpret tissue and vessel appearance, helping provide the best possible patient outcomes.



Bright, Wide Illumination of the Surgical Spot

The G-Series delivers up to 160,000 lux over a greater portion of the spot or pattern size, making the spot visibly brighter, with crisp, defined edges. This more uniform beam and larger depth of field means no hot or cold spots, and less visual distraction or eye fatigue.

ENERGY USAGE (WATTS)

Previous LEDs

200

100

50

Halogen Lights

Cool Under Pressure

The new LED array consumes less than one-third of the energy of previous LED technology, providing a more comfortable OR experience for the surgical staff. Less heat also reduces the risk of drying out exposed tissue.

FLEXIBLE SUSPENSIONS

Simplified Controls

G-Series suspension systems are made to the highest quality standards. Their flexible nature integrates with your workflow and case load, providing you with the ideal solution for your unique challenges. The system's open architecture and non-wired suspension arms give you the flexibility to use any major integration or monitor provider.

STERIS

Suspensions to Fit Any Room Configuration

Experience full-range maneuverability, single- or dual- cardanic arms, and fixed or adjustable spot size light heads, including camera-ready ones for recording cases.







Easy-to-Position and Stow Monitors

Specially engineered monitor yokes are future-ready, accommodating up to 32-inch monitors. Simply push up and away to a stow position when not in use, avoiding heat damage to the screen face.

Centralized, Integrated Controls

The sterile surgeon controls enable you to turn the lights on and off, and adjust the light intensity, spot size and position from within the sterile field. In addition, an intuitive wall control enables complete command of lights and the in-light camera from a distance.

LIGHTS. CAMERA. OPTIONS.

See every image with stunning clarity and enhanced contrast with our HD in-light camera. Its small size fits easily into the sterile handle for an unobstructed view of the surgical site. Controlled from the wall-mounted control panel or through the Harmony iQ[®] Integration System, the HD camera provides superior visualization for reference, broadcasting and teaching.

The Harmony[®] ConnectPoint[™] Video Connectivity System improves safety and efficiency for your staff and patients. It is an ideal solution to

斑筋

quickly integrate your room and increase surgeon visualization.

Your Partner in Green

We're committed to providing you with environmentally responsible solutions that help you meet your goals, so that you can focus on what you do best – provide the highest quality patient care.

Our Environmental Stewardship Initiative encompasses our products and solutions, company operations, and social responsibility.

Less is More

G- Series lights use up to 70 percent less energy per light head than previous LED surgical lights, all while delivering more light to the surgical field.

Long Live LEDs

Longer-life LED bulbs last in excess of 50,000 hours. Further, LEDs are mercury-free, and do not contain CFCs, POPs, VOCs, halogens or other harmful chemicals. They're also RoHS-compliant.

Technical Specifications

| Feature | G5 Series |
|-------------------------------|--|
| Diameter | 585 mm |
| # of LED | 60 |
| Maximum Central Illuminance | 160 klx |
| Maximum Central Irradiance | < 500 W/m1 |
| Heat to Light Ratio x | 3.1 mW/m2-lx |
| Depth of Field | 38" (97 cm) at 20% 21" (53 cm) at 60% |
| Pattern Size (D10) | 7" - 11" (18-28 cm) 7" (18cm) fixed |
| D50 (small pattern) | 4.4" (11cm) |
| D50/D10 (small pattern) | 62% |
| CCT (Color Temp) | 4400 +/- 300 K |
| CRI | up to 96 |
| R9 | up to 98 |
| Chromaticity Coordinates | (0.369, 0.371) |
| UV emission (300-400 nm) | 2.69 W/m2 |
| Power Consumption (LEDs only) | 40 watts |
| Life (B50, L70 definition) | 50,000 hrs |



For more information, contact your STERIS representative or visit www.steris.com.

Document # M4083EN.2016-04, Rev C. © 2016 STERIS Corporation. All rights reserved.

STERIS

STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 · USA 800-548-4873 www.steris.com