Illuminating the Surgical Stage

Visum LED II Surgical Lights
Building upon years of surgical lighting experience, Stryker has raised the bar again with the Visum LED II Surgical Light. Using best-in-class LEDs (Light Emitting Diodes) and a proprietary reflector design, the Visum LED II provides world-class lighting for your OR.

With maximum brightness and exceptional shadow resolution as the keys to success in surgical lighting, the Visum LED II provides a large column of light and exceptional shadow resolution. This is achieved while providing pure white light that will remain cool under the most demanding conditions. The Visum LED II requires very little maintenance and no bulb changes during ownership due to long lasting LEDs.

**Visum LED Surgical Lights**

**Saving Time and Money While Improving Service**

A major advantage of Stryker’s LED based surgical lighting is long life and durability. Stryker chose aluminum and glass construction that is designed for years of use in the OR. The LEDs are designed for 50,000* hours of use while using up to 38% less energy than traditional halogen lighting. The Visum LED II is designed for the demanding environment it is placed in, allowing for great savings in time and money by combining long lasting LEDs and durable construction.

**Consistent Light Field**

Stryker’s proprietary reflector design produces a light field that is more consistent from edge to edge than previous lighting systems. This field consistency and large spot size are the foundation of the Visum LED II which—when positioned properly—will not need to be readjusted during surgery, allowing the staff to focus on the patient and not periphery equipment.

**SORN Remote Device Management**

Each Visum LED light system can remotely connect to the Stryker Support Center through SORN, where technicians can provide remote customer support when you need it most.

Through SORN, technicians can monitor light head operation and set notifications and alerts. By utilizing SORN, Stryker can provide you with exceptional, proactive service.

**Optional In-Light Camera**

The Visum LED system is available with an optional in-light camera with 32x zoom capability. The in-light camera engages all staff in the O.R. and is also beneficial in remote teaching and teleconferencing applications.

*LED Light Output: To remain at or above 70% initial output. Estimate based on LED manufacturer data.*
41” Column of Light
Large spot size and depth of field provides a large column of light, decreasing the need to adjust the light during a procedure.

Superior Shadow Resolution
Stryker’s proprietary reflector technology effectively resolves shadows to keep the surgical site clearly illuminated while maintaining a large depth of field.

Single Color LEDs
Provides 160,000lux of pure white light.

Low Heat
LEDs do not emit UV or Infrared light waves, helping to keep the OR staff cool even during long cases, and creating a more comfortable work environment.

No Bulb Changes
LEDs eliminate the risk of bulb burn out during a procedure, decreasing operating costs and downtime while increasing your return on investment.

Compact, Light-Weight Suspension
Allows for easy repositioning during surgical procedures.

Dual Cardanic Standard Suspension

Single Cardanic Low Ceiling Suspension
The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker and Visum. All other trademarks are trademarks of their respective owners or holders.

Literature Number: 1004700039 (Rev. C)
BC/EP 10/10

Copyright © 2010 Stryker
Printed in USA