Stryker Visum II LED Surgical Lights



Using long-lasting LEDs and proprietary reflector design, the Visum LED II offers world-class lighting for the 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 superior illumination. This is achieved while providing pure white light that will remain cool under the most demanding conditions.



Stryker Visum II LED Surgical Lights

Specifications:

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 reduces shadows to keep the surgical site clearly illuminated while maintaining a large depth of field.

Single Color LEDs

• Provides up to160,000 lux of pure white light.

Low Heat Output

• 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.

Long-Lasting LEDs

• LEDs are designed for 50,000+ hours of use, decreasing operating costs and downtime while increasing your return on investment.

Compact, Light-Weight Suspension

Allows for easy repositioning during surgical procedures.

Bulb Life: 20000 hr

Color Temperature: 4400 K



Soma Technology Inc. 166 Highland Park Drive Bloomfield, CT 06002 • USA 1.800.438.7662 www.SomaTechnology.com