

Surgical Headlights

Battery Powered LED and Fiber Optic headlamp systems designed to compliment any surgeon. Innovative engineering provides pure illumination for any surgical environ ment. Experience the best IsoLux has to offer.

Trial a headlight today and clearly see the difference.



LED & Xenon Light Sources

Fiber optic solutions

LED

The future of sustainable lighting.

- ◆ 50,000 Hour Bulb Life
- Highly Energy Efficient
- Extended Runtime



Xenon

300 Watts of continuous high intensity daylight illumination for demanding medical applications.

Why CRI Matters

A color rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source (i.e. the Sun).

Numerically, the highest CRI attainable is 100. Our Xenon consoles are rated at 99.



Exam Lights



Battery Powered Exam Lights

The IsoLux Flex I and Flex III feature a battery pack, allowing for limitless lighting capabilities without power cords. Each feature a 10 hour pack for all day use.

The Goose Neck design provides superior control in any examination or lab.

At 100,000 Lux, the IsoLED XII exam light is strong enough to provide light in any procedure room.

IsoLED XII

Available in ceiling, wall, and mobile mount configurations.



IsoLux has manufactured superior illumination products in the United States since 2003.

Contact

www.isoluxllc.com Sales@isoluxllc.com