

## LED-4500

The Sunoptic LED 4500 is the latest state-of-the-art LED light source produced by Sunoptic Surgical and is a further improvement on our unique LED engine design. When used with a fiberoptic headlight, the LED 4500 produces a uniform light spot with no distracting halo or shadows. With no lamps to replace and an expected life of 50,000 hours, the LED 4500 is a long-lasting, cost-efficient alternative to traditional xenon light sources.



- 105,000 lux at 16"/40cm working distance\*
- 6500° color temperature for accurate tissue rendition
- Stand-by mode for ease of use
- Intuitive user interface
- Four port turret for compatibility with ACMI, Wolf, Olympus, and Storz connectors
- Bright, evenly distributed light spot with headlights

## LED-2000



- Compact, efficient, durable source of brilliant 'daylight' quality light
- Ideal for office use and post OP examinations
- Expected LED life of 50,000 hours
- Colour temperature: 65000K normal
- Ergonomically designed turret includes ACMI, Olympus, Storz & Wolf ports; single port versions and other port styles are also available

*Our focus is surgical lighting*