



LED-5500 HEADLIGHT SYSTEM

The new LED 5500 Battery-Operated headlight is Sunoptic Surgical's first low-cost LED headlight. It features a wireless design with no remote battery packs or cables. The battery is attached to the headband which allows for easy replacement during surgery. The wireless design also allows unlimited mobility for the surgeon in the operating room.

No external wires or batteries

Quick change battery accessible on headband

Newly headband design distributes weight for maximum comfort

30,000 lux output at 40cm distance with a bright, clean, uniform spot

Infinitely variable output switch on side of headband allows surgeon to set different light outputs which translates into longer battery life.

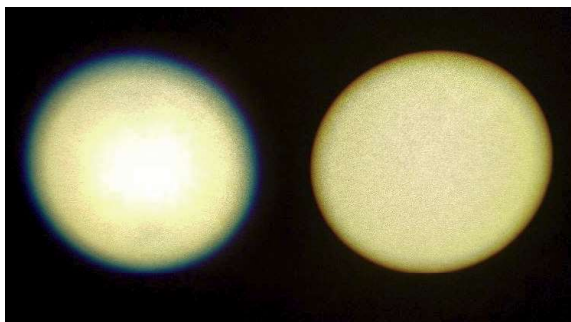
20-110mm spot variability at 40cm working distance

4 hour battery life for fully charged battery at maximum output and 4-5 hour recharge time

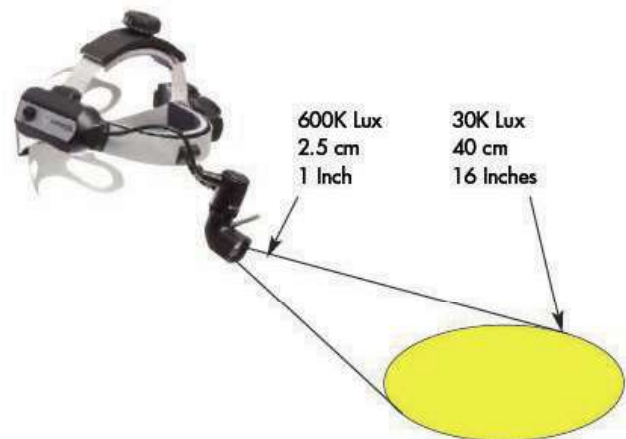
Low-battery indicator clearly visible on side of headband

Colour temperature 4,500° K

Colour Rendering Index (CRI) 75



MedLED MC7 vs LED-5500



The wider spot diameter, increased light output, and the uniform white light throughout the spot will bring the LED-5500 much closer to the industry standard of xenon headlights.

In keeping with the new industry expectation the NEW Sunoptic Surgical LED-5500 Headlight is simple in design, light in colour to allow for visualisation of any debris or blood splatter and is easy to clean.

Our focus is surgical headlights

Endovision

ADVOCATES
FOR PATIENT
SAFETY AND
QUALITY
EQUIPMENT