LED-4700

UNOPTIC

Battery Operated Headlight for Surgery



Outshining the Competition in Brightness, Clarity and Comfort

- Advanced LED technology for exceptional brightness
- Light Intensity: 70,000 Lux (measured at a 16 in/40 cm standard working distance)
- Lightweight and ergonomic design for maximum comfort
- Premium Batteries built with a run time of 3 hours, 15 minutes at full intensity, 6.5 hours at half intensity
- Specialized Neoprene Wrap that is absorbent, breathable and easy to clean





Our commitment to excellence shines through with the NEW LED-4700 Battery Operated Headlight.

With this remarkable product, we have successfully combined superior quality with affordability, ensuring that a high value surgical headlight is accessible to all. Designed with the user in mind, the LED-4700 delivers a brilliant and bright light spot with excellent color representation. It is the perfect embodiment of our dedication to creating lighting solutions that empower surgeons while remaining comfortable and convenient to use.

Additional Specs:

- Color Temperature: 4,500° K for accurate color representation of tissue
- Typical LED life: > 50,000 hours
- Variable intensity control: 0 to 70,000 LUX (measured at a16 in/40 cm standard working distance)
- Battery Recharge time 3.5 hours
- 3 year warranty for the LED headlight, 1 year for the batteries
- Audible warning when battery charge is low

System includes:

- 10 watt LED Headlight with choice of a Hard Headband or Soft Headband
- Battery Pack with two Standard Rechargeable Batteries
- Single Bay or a Dual Bay Battery Charger Option
- Reusable, autoclavable Joysticks for positioning light spot
- Carrying Bag for storage

Options available:

- Choice of Hard or Soft Top Neoprene Wrapped Headband
- Single or Dual Bay Battery Charger
- 6 hour Extended Battery Option

Visit Our Website to Learn More:



www.SunopticSurgical.com

Designed, Developed and Manufactured at





6018 Bowdendale Ave. Jacksonville, FL 32216, USA Phone +1 904-737-7611 Toll Free: 877-677-2832