

Energy efficient surgery light that provides extremely high-lux with cool output

The Maxx Luxx LED 160 is an extremely high-lux adjustable O.R. light with German-manufactured spring arms for superior and reliable positioning.

Features:

- $\leq 160,000$ lux (14,800 foot candles)
- 3,500~5,000k adjustable color temperature close to natural sunlight, to exactly image human tissue colors
- Ultra-long life, up to 30,000 to 50,000 hours
- Adjustable focusing
- Adjustable color temperature
- Adjustable CRI
- Cost-efficient surgery lighting system
- Cool output LED light source
- Complies with sterilizing and laminar flow cleaning requirements

Specifications:

- 120-350 mm spot diameter
- 160,000 lux (14,800 foot candles)
- Color temperature of 3500°-5000° Kelvin
- Illumination Depth(mm):700-1500
- 30,000 to 50,000-hour life rated LED life
- LED power(W):120
- Color Rendering Index(%): ≥ 93



LCD touch screen

Available in single and dual ceiling and wall configurations

