Avante Maxx Luxx LED 160

Surgical Light

Provides extremely high-lux with cool output

The Avante Maxx Luxx LED 160 is an advanced, cost-efficient surgery lighting system. It offers an exceptional 160,000 lux and a rich, adjustable color temperature. Its German-manufactured spring arms offer superior and reliable positioning.

FEATURES

- LCD touch-screen for easily adjustable output.
- Quality German engineered arm system for superior positioning.
- Adjustable color temperature for optimizing human tissue colors.
- > Built to last. Rated for up to 50,000 hours.
- > Adjustable focusing.
- > Adjustable CRI.
- > Cool output LED light source.
- Complies with sterilizing and laminar flow cleaning requirements
- > Energy efficient.
- Available in dual ceiling, single, wall configurations, and an optional HD camera and/or third arm monitor.



SPECIFICATIONS



Spot Diameter: 120 - 350 mm

Illumination Depth: 700 - 1500 mm



Illumination Intensity: 160,000 lux (14,800 foot candles)

Color Temperature: 3500°-5000° Kelvin

Color Rendering Index: ≥ 93%

LED Life Expectancy: 30,000 to 50,000 hours

LED Power: 120 W



Sinale





HD Camera



Monitor Arm
*Mount only.
Monitor not included.

366-2022-04-08