

Product Overview

Well-suited for surgical and procedural applications, the Aurora Astro light offers the ideal balance of features and versatility. With its extensive lux output range and optimal shadow control, the Aurora Astro offers a solution for many clinical settings.

Available in single, dual, and boom configurations, the Aurora Astro is adaptable to many clinical settings.



Skytron Aurora Astro Surgical Light

Features

- Center sterile handle and non-sterile yoke control provides intensity adjustment with 4 different settings
- 27" range of total focusable depth extends the working distance without moving the Lighthouse
- 17.5" light head diameter
- Max intensity output: 126,000 +/- 5K lux
- A color temperature of 4,141K
- Energy-efficient LEDs reduce operating costs
- Achieves stunningly accurate color representation with CRI of 97

Specifications on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology
3915 152nd St NE
Marysville, WA 98271

1.800.827.3747

stsurg.com

Specifications

Max intensity output:

126,000 +/- 5K lux

Spot Size:

7.2"

Depth of Field

46"

Rotation on all Axes:

360°

Color Temperature:

4,141K

Lighthead Diameter:

17.5"

CRI and R9 Values:

CRI 97

R9 96

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.