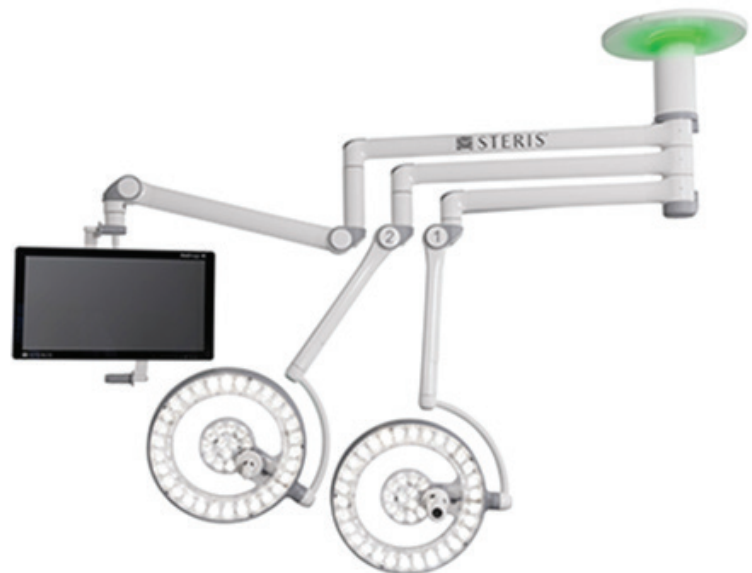




The HarmonyAIR A is a Surgical light that delivers excellent color, contrast, clarity and Control. The peninsula design of the lighting system provides optimal illumination for surgeries, including deep cavity procedures. The Steris HarmonyAIR A, you can maintain optimal light intensity, even when the light is adjusted during a procedure. Unlike most surgical lights the HarmonyAir surgical light allows an unobstructed flow of clean air through the headlight. This helps dissipate accumulated heat and surgical smoke and a unique airfoil design decreases air turbulence.

Features

- LED surgical light that redefines optical performance through excellent color, contrast, clarity, and control
- Automatically maintains constant light intensity when adjusted during a procedure
- Patent-pending continuous braking system eliminates the need for adjustment for 5+ years of usage
- Designed for optimal laminar airflow, with an unobstructed flow of clean air through the lighthead



Specifications

Dimensions	Small Pattern: 6.3 in (160klx) Large Patter: 10in *80 klx) / 11.8 in (45klx)
Peak Total	small patter: 580 W/m2 Large Pattern: 165 W/m2, 330 W/m2
Depth of Illumination	>67cm
Pattern Size (d10)	Small Pattern: 16 cm large Pattern: 30 cm
Color Temperature	4400 k
Genreal Color Rendering Index (CRI)	up to 97
Deep Saturated Red Color rendering Index	Up to 98

