

The **Burton AIM LED** is a surgical light that can be ceiling-mounted, double ceiling-mounted, wallmounted, or placed on a mobile rolling stand. The AIM LED is a great procedure or examination light that has an adjustable light pattern. It features a unique Y-Shaped design that helps reduce and minimize shadows. This light has a depth of field of 54 inches and a beam diameter of 13 inches. With up to 45,000 LUX and a 92 CRI rating, this lighting system helps ensure an accurate diagnosis.

Features

- 3 LED Modules.
- Adjustable light pattern.
- 45,000 LUX with 4300 Kelvin light temperature.
- 360° limitless arm and system rotation on ceiling models.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



Specifications

Dimensions (Ceiling Mounted)	Height Movement: 41 in (104 cm) Swivel Radius: 63 in (160 cm) Weight: 44 lbs. (19.9 kg)
Illumination	Light Source: Light Emitting Diodes (LED) Illuminance: 45,000 Lux (4181 fc) at 1 meter Color Temperature: 4300 Kelvin CRI (Color Rendering Index): 92 Depth of Illumination: 54" (137 cm) Rated Life of LED Lamp: 50,000-hour Power: 84 Watts
Lighthead	Diameter of Lighthead: 20" (51 cm) Light Field Diameter: 13" - 15" (33 cm - 38 cm) Focusing: Adjustable using center handle Number of LED Modules: 3 Mounting Options: Single Ceiling, Double Ceiling, Floor, Stand, Wall



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

