



Major Surgery Light

# AIM-200<sup>®</sup> OR

With its 360° limitless arm-and-mounting-system-rotation around the vertical axes on single ceiling models, the AIM-200<sup>®</sup> OR is the most versatile and practical light for the Operating Room environment.



*The Right Light*

**PHILIPS**  
**burton**

Major Surgery Light

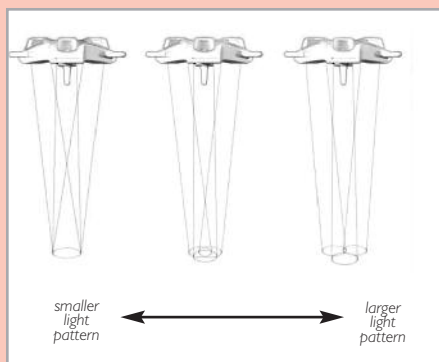
# AIM-200® OR

The right light for surgical procedures.

Burton's new AIM-200® OR provides versatility, amazing illumination, unparalleled aesthetics and many more features that make it the right light for any procedure. Delivering true rendition of colors, this light is ideal for long hours of use with three cool 35-watt IRC halogen bulbs – each rated with a 1400-hour average bulb life. The AIM-200® OR is the first Operating Room light that has floor, wall, single- and double-ceiling mountings available. With its 360° limitless arm-and-mounting-system-rotation around the vertical axes on the single ceiling models, the AIM-200® OR is the most versatile and practical light for the Operating Room environment.

## Features

- 90,000 lux (8361 fc) at 1 meter
- 3700 K color temperature
- CRI (Color Rendering Index) of 96
- Larger and adjustable light pattern
- Unlimited rotation on single ceiling models and maximum reach of 63" (160 cm)
- Light field diameter: 10" - 12" (25 cm - 30 cm)
- Depth of illumination: 47" (119 cm)
- Adjustable focusing by rotating center handle
- UL60601-1 / IEC 60601-1 / IEC 60601-1-2 / IEC 60601-2-41; CAN/CSA C22.2 601-1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA



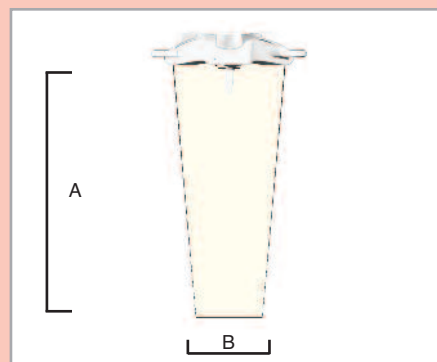
## Larger and Adjustable Light Pattern

The multiple reflectors of the AIM-200® OR can be tilted by rotating the sterilizable light handle to adjust the size and pattern of the light to the working area.



## Light Pattern Free of Cast Shadows

The AIM-200® OR has a unique Y-Shaped design, which facilitates placement of the lighthead around the physician's head minimizing the obstruction of light into the surgical field.



## Depth of Field / Beam Diameter

		cm		in	
A	Depth of Field	119		47	
B	Beam Diameter D10	25		10	



Easy bulb replacement from the top of the lighthead

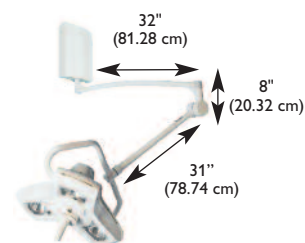
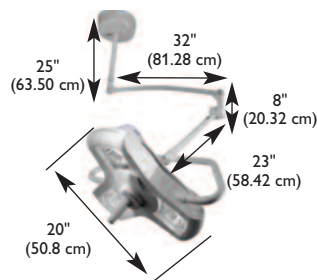
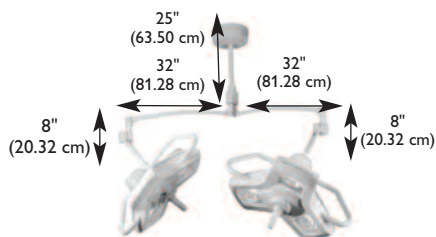
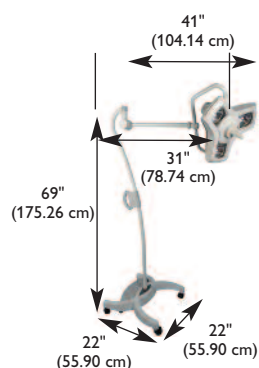


One-hand quick release for removable handle



Y-shaped lighthead for easy positioning around physician's head

Removable, sterilizable handle to adjust light pattern



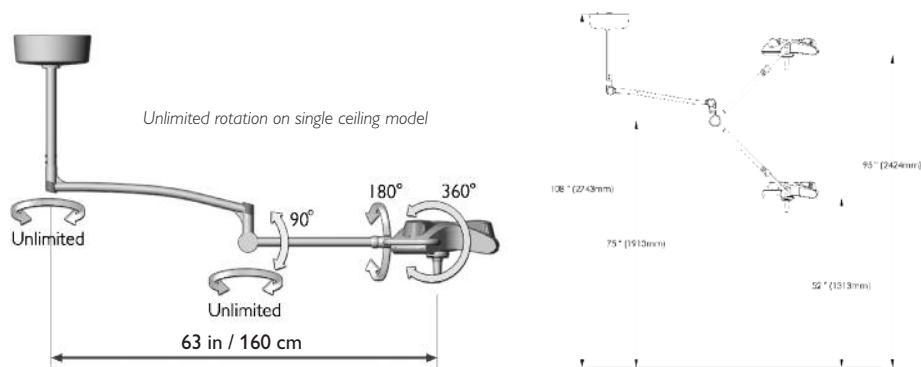
## Ordering Information

120V Model	230/240V Model	230V SP Model*	100V Model	Description
A200FL	A203FL	A202FL25	A201FL	Floorstand
A200SC	A203SC	A202SC25	A201SC	Single Ceiling Mount
A200DC	A203DC	A202DC25	A201DC	Double Ceiling Mount
A200W	A203W	A202W25	A201W	Wall Mount
<b>Accessories</b>				
101711IPK				AIM-200® OR Replacement Bulbs, 3/Box
1017040				Sterilizable / Autoclavable Handle
0008100PK				Light Handle Covers, Sterile, 25/Box

\*SP Model refers to Spanish Language Manuals.

# Unlimited Rotation and Maximum Reach

The AIM-200® OR's 360° limitless arm-and-mounting-system-rotation around vertical axes on single ceiling models is a key feature previously available only on more expensive OR lights. The arm system also provides a maximum reach of 63" (160 cm) and diameter of 10' (305 cm), allowing it to illuminate the patient from head to toe with no drift.



## Summary of technical data

Illuminance:	90,000 lux (8361 fc) at 1 meter
Color temperature:	3700 K
CRI (Color Rendering Index):	96
Diameter of lighthead:	20" (51 cm)
Light field diameter:	10" - 12" (25 cm - 30 cm)
Depth of illumination:	47" (119 cm)
Focusing:	Adjustable by rotating center handle
Light sources (halogen):	35W IRC, 12V, bi-pin
Number of bulbs:	3
Rated life of halogen lamp:	1,400 hours
Swivel radius of lamp housing - ceiling mounted:*	60" (152 cm) max.
Height movement of lamp housing - ceiling mounted:	41" (104 cm) vertical movement
Minimum ceiling height/maximum ceiling height:	8 ft./12 ft. (244 cm/366 cm)
Power:	105 Watts
Total weight:	Floor version 35 lbs. (15.9 kg), single ceiling version 34 lbs. (15.4 kg)
Seismic calculations available:	Yes
Certifications/approvals:	UL60601-1 / IEC 60601-1 / IEC 60601-1-2 / IEC 60601-2-41 CAN/CSA C22.2 601-1 M90 CE marked
Product warranty:	5-year parts and labor
Origin:	Assembled in USA

Note: The optical data are at nominal values based on measurements done according to the UL/IEC performance standards at 120V

\* With extension arm and spring arm extended



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