Compare and you will choose Burton's AIM-200® OR

TECHNICAL SPECIFICATIONS:

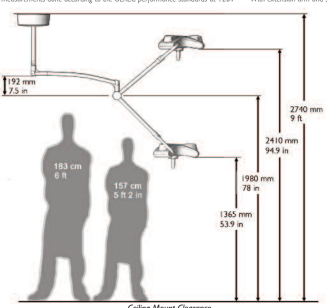
Illuminance:*	90,000 Lux (8,300 FC) at 1 meter (39.37 in.)		
	3700 K		
Color Temperature:	5705 13		
CRI:	96		
Diameter of Lighthead:	51 cm (20 in.)		
Light Field Diameter:	25 cm - 30 cm (10 in 12 in.)		
Depth of Illumination:	119 cm (47 in.)		
Focusing:	Adjustable by rotating center handle		
Number of Bulbs:	3		
Light Sources (Halogen):	35 W IRC, 12 volt, bi-pin		
Rated Life of Halogen Lamp:	1,400 hours		
Swivel Radius of Lamp Housing-Ceiling Mounted:**	152 cm (60 in.) max.		
Height Movement of Lamp Housing-Ceiling Mounted:	104 cm (41 in.) vertical movement		
Minimum Ceiling Height/Maximum Ceiling Height:	2440 mm/3660 mm (8 ft./12 ft.)		
Power:	105 Watts		
Certifications/Approvals:	UL60601-1 / IEC 60601-1 / IEC 60601-1-2 / IEC 60601-2-41		
	MDD 93/42 EEC (CE Approved)		
	CAN/CSA C22.2 601-1 M90		
Total Weight:	Floor version 15.9 kg (35 lbs.), single ceiling version 15.4 kg (34 lbs.)		
Seismic Calculations Available:	Yes		
Product Warranty:	5-year limited warranty		
Origin:	Manufactured in the USA		

^{*} 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



FLOORSTAND BASE

The AIM-200° OR ergonomic base design allows for convenient positioning in any setting. This base offers an easy-access footswitch and built-in casters with locking mechanism on back casters.



Ceiling Mount Clearance						
MODELS						
115V	230V					
A200FL	A203FL	AIM-200® OR Floorstand				
A200SC	A203SC	AIM-200° OR Single Ceiling				
A200DC	A203DC	AIM-200® OR Double Ceiling				
A200W	A203W	AIM-200® OR Wall				



ACCESSORIES	
1017111PK	Set of 3 AIM-200° OR Replacement Bulbs
1017040	Sterilizable Handle
0008100PK	Set of 25 Disposable Handle Covers





AIM-200° OR

PERFORMANCE RELIABILITY VALUE





Burton inquired and listened to the illumination needs of surgeons worldwide and in response designed the most *versatile* surgical light on the market today.

The Right Light

MAJOR SURGERY

The Right Light

Product specifications may be modified by manufacturer at anytime. For reference only.

The Right Light



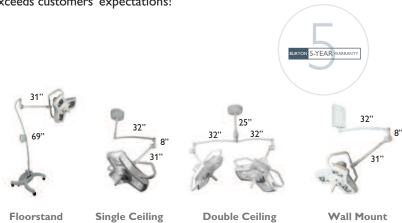
AIM-200® OR

The right light for Operating Room procedures.

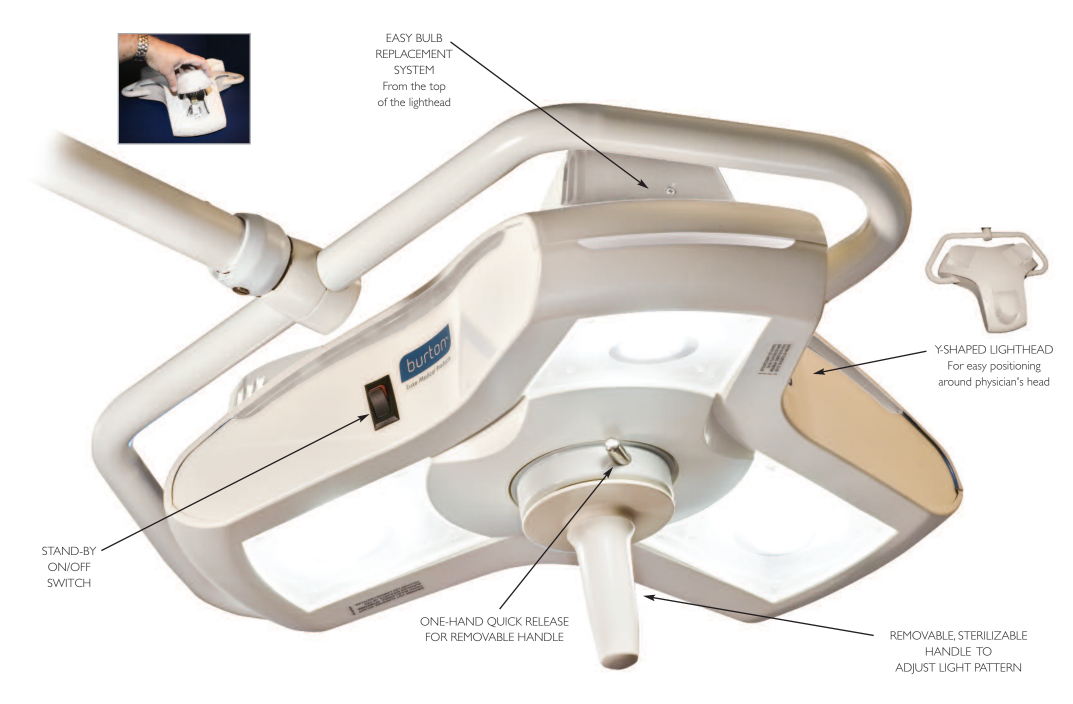
Burton's new AIM-200® OR provides versatility, amazing illumination, unparalleled aesthetics and many more features that make it the right light for any procedure. With a Color Rendering Index (CRI) of 96, 90,000 Lux at 1 meter, and a color temperature of 3700 Kelvin, the AIM-200® OR enhances your vision by allowing a 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.

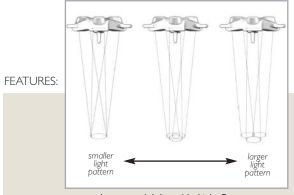
The AIM-200® OR is the first Operating Room light that has floor, wall, single- and double-ceiling mountings available. With its' 360° limitless armand-mounting-system-rotation around the vertical axes on the single ceiling models, the AIM-200® OR is the most versatile and practical light for the Operating Room environment.

Supported by an industry-leading 5-year limited warranty, AIM-200® OR exceeds customers' expectations!



AIM-200® OR is available in the following models; Floorstand, Single Ceiling, Double Ceiling, and Wall Mount to meet different needs and installation requirements.





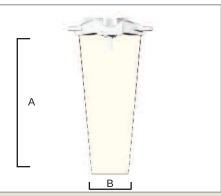
Larger and Adjustable Light Pattern

The multiple reflectors of the AIM-200 $^{\circ}$ OR can be tilted by rotating the sterilizable light handle to adjust the size and pattern of the light to the working area.



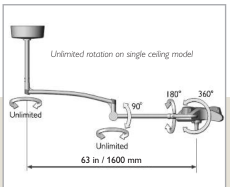
Light Pattern Free of Cast Shadows

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
Α	Depth of Field	119	47
В	Beam Diameter D10	25	10



Unlimited Rotation and Maximum Reach

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