Burton combines the smart and versatile design of its existing AIM lights with the efficiency and longevity of an LED light source.

**Features**
- 45,000 lux (4181 fc) at 1 meter
- 4300 Kelvin color temperature
- CRI (Color Rendering Index) of 92
- LED modules with a 50,000-hour rated life
- Adjustable focus using center handle
- IEC 60601-1 / IEC 60601-1-2 / IEC 60601-2-41; CAN/CSA C22.2 60601-1 certified
- CE marked
- 5-year limited warranty
- Assembled in USA
The latest advances in state-of-the-art lighting technology to achieve incredible performance and unsurpassed value and energy efficiency.

Burton’s AIM LED – the most exciting revolution in examination lighting. The AIM LED uses the latest advances in state-of-the-art lighting technology to achieve incredible performance and unsurpassed value and energy efficiency. The AIM LED provides 10% more illumination (45,000 lux / 4181 fc at 1 meter) than even the high performing AIM-50. A 92 CRI rating produces very accurate color visibility, which is important for an accurate diagnosis. With 10 times greater (50,000 hours) lamp life than traditional light source products, you will save more than $1000 in bulb replacements alone. Additionally, the AIM LED uses 70% less energy.

**Larger and Adjustable Light Pattern**

The multiple reflectors of the AIM LED 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 LED has a unique Y-Shaped design, which facilitates placement of the lighthead around the practitioner’s head minimizing the obstruction of light into the surgical field.

**Depth of Field / Beam Diameter**

<table>
<thead>
<tr>
<th></th>
<th>cm</th>
<th>in</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>137</td>
<td>54</td>
</tr>
<tr>
<td>B</td>
<td>33</td>
<td>13</td>
</tr>
</tbody>
</table>
The AIM LED’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.

AIM LED range of motion and general dimensions

• Provides 10 times the life of halogen light sources
• Uses half the power of halogen light sources

Unlimited rotation on single ceiling model

Unlimited

90° 180° 360°

63 in / 160 cm

Efficient LED Light Source

One-hand quick-release for removable handle

Removable, sterilizable handle to adjust light pattern

Stand-by On/Off Switch
Summary of technical data

**AIM LED**

- **Illuminance:** 45,000 Lux (4181 fc) at 1 meter
- **Color Temperature:** 4300 Kelvin
- **CRI (Color Rendering Index):** 92
- **Diameter of Lighthead:** 20" (51 cm)
- **Light Field Diameter:** 13" - 15" (33 cm - 38 cm)
- **Depth of Illumination:** 54" (137 cm)
- **Focusing:** Adjustable using center handle
- **Number of LED Modules:** 3
- **Light Source:** Light Emitting Diodes (LED)
- **Rated Life of LED Lamp:** 50,000-hour
- **Swivel Radius of Lamp Housing - Ceiling Mounted:** 63" (160 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:** 84 Watts
- **Mounting Options:** Single Ceiling, Double Ceiling, Floor, Stand, Wall
- **Total Weight:** Floor version 43 lbs. (19.5 kg), single ceiling version 44 lbs. (19.9 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 limited warranty
- **Origin:** Assembled in USA

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

**Ordering Information**

**AIM LED**

<table>
<thead>
<tr>
<th>Universal Input</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-240v</td>
<td>Floor Stand</td>
</tr>
<tr>
<td>ALEDFL00</td>
<td>Single Ceiling Mount</td>
</tr>
<tr>
<td>ALEDSC00</td>
<td>Double Ceiling Mount</td>
</tr>
<tr>
<td>ALEDW00</td>
<td>Wall Mount</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1017040</td>
<td>Sterilizable / Autoclavable Handle</td>
</tr>
<tr>
<td>0008100PK</td>
<td>Disposable Handle Covers, 25/Box</td>
</tr>
<tr>
<td>1017084</td>
<td>42&quot; Drop Tube</td>
</tr>
</tbody>
</table>

**IEC Plug Type**

- Default (No Code): NEMA 5-15P
- 01: CEE 7/7
- 02: AS/NZS 3112
- 03: BS1363

Where applicable, add appropriate Plug Type to the end of the model number.¹

Above example would include a CEE 7/7 plug type.

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

*SP Model refers to Spanish Language Manuals.

© 2019 Burton Medical. All rights reserved. Burton Medical reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.