

MEDICAL REVITALIZATION, INC AIM-LED



Features

Philips Burton's AIM LED – an 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 about 10% more illumination (45,000 lux / 4181 fc at 1 meter) than the Outpatient II. A 92 CRI rating produces very accurate color visibilitywhich is important for an accurate diagnosis. With 10 times greater (20,000

Specifications

- 45,000 lux (4181 fc) at 1 meter
- 4300 K color temperature
- CRI (Color Rendering Index) of 92
- 3 LED modules with a 20,000-hour life
- Adjustable focus using center handle
- Assembled in USA
- 360° limitless arm-and-mounting-systemrotation around vertical axes (on single ceiling models)
- Cool operation for long hours of use
- 120V standard models: ALEDFL, ALEDSC,

hours) lamp life than traditional light source products, you will save more than \$1000 in bulb replacements alone. Additionally, the AIM LED uses 55% less energy.

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

ALEDDC, ALEDW