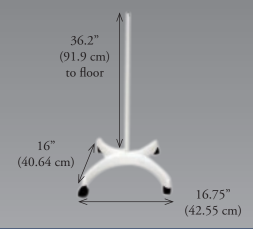


SMP SUPER EXAM 50

Best in class intensity, color temperature and CRI on a highly-positionable K-arm. Delivering higher illumination in a limited area, Super Exam 50 is ideal for obstetrics, gynecology and emergency rooms. Super Exam 50 uses halogen technology for maximum light output and color rendering. A dual lens optical system collects and concentrates light in a precise beam.



FEATURES AND BENEFITS

High-intensity of 30,000 lux at 1 meter

4,000 K color temperature

CRI (Color Rendering Index) of 99

Drift-free K-arm with 42"

50W MR-16 bulb with 4000-hour lift

UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified CE marked

5-year limited warranty

K-Arm Technology

Medical products are used in a dynamic environment and need a great level of flexibility. Friction-based arms with tightening screws make movement a problem. If you loosen a friction screw too much, the arm will collapse! That's why Philips Burton's Super Exam 50 and LED use a unique, self-balancing K-Arm. No other arm in the market offers this kind of extensive reach. Internal springs ensure smooth, easy positioning and the arm will stay in the right position without drifting.



Unique dual lens technology produces greater light intensity than competetive models

