



LED Surgical Light KOL-A402

www.nanomed.cc info@nanomed.cc

LED Surgical Light KOL-A402

KOL-A402 is a shadow less surgical light with accurate color rendering to meet the demands of operation rooms. It adopts LED cold light with ultra-thin optical lens to provide high intensity beam. Control panel features buttons to regulate illumination and color temperature. Removable and disinfectable handle sheath for light field size adjustment.

Features:

- Bright white light (LED bulbs)
- High CRI for clearer operational view
- Step less regulation of brightness
- Three adjustable color temperature values
- Controllable voltage by switch power supply
- No welding spring titanium alloyed arm (lamp head adjustment)

Applications:

Used in hospitals, in modern and clean Operation rooms.

Specifications :

Average bulb life	50,000 Hr
Color Field Temperature	(3500 K ? 4500 K) \pm 500 K
Color render index	100 ? Ra ? 85
Configuration	Mobile Wall mounted
Depth lighting	1000 mm
Diameter of spot	180 mm \pm 40 mm (D10) 110 mm \pm 35 mm (D50)
Heat to light ratio	6 mW/m ² lux
Height of light	230 mm
Illumination	80,000 Lux ? 160,000 Lux
Input power	90 VA
Light field diameter	100 mm ? 280 mm
Number of LED bulbs	72
Weight	95 Kg



Guangzhou Nano Medical Equipment Co., Ltd. 407, No. 1 Qingbu Street, Xinya Street, Huadu District, Guangzhou, Guangdong, China

Email: info@nanomed.cc | Website: www.nanomed.cc