

# Surgical Shadowless Lamp



### BK-LED500

# Advantages:

Cold Light Source Technology

Advanced LED cold light source with zero UV/IR emission. Temperature rise ≤1°C in surgical areas, 80,000+ hours lifespan, energy-efficient and eco-friendly.

# Intelligent Optical Adjustment

Multi-level adjustable color temperature (3000K-6700K). High CRI (Color Rendering Index) enhances tissue contrast visualization. Uniform light column ensures deep-cavity illumination while reducing visual fatigue.

# Precision Control System

LCD touch interface with one-touch endoscopic mode. Preset memory for customized parameters. Multi-channel independent control ensures uninterrupted illumination during single-LED failure.

### Sterile & Purification-Optimized Design

Seamless aerodynamic housing with aluminum alloy heat dissipation. Silicone-sealed dustproof construction complies with laminar airflow standards. Easy-to-clean surfaces support aseptic protocols.

# Articulated Suspension System

Dual curved arms + multi-joint linkage. 340° horizontal rotation, 90° vertical range, and precision positioning. 50,000-cycle endurance tested for multi-angle adaptability in complex procedures.

## Autoclavable Focus Handle

Stepless focus adjustment with detachable high-temperature-resistant handle (≤160°C autoclave compatible), enabling rapid intraoperative sterilization.

#### Premium Components

MEAN WELL power supplies(Taiwan-based). Swiss-made antibacterial and flame-retardant coating(EU ROHS-certified) ensures safety and durability.

#### Modular Configurations

Supports ceiling-mounted, floor-standing, wall-mounted, single/dual-head setups. Optional upgrades: shadow management system, HD camera systems, 360° balanced arms.

### **Technical Parameters:**

Model	BK-LED500	BK-LED700	BK-LED500/700
Number of LEDs	48	80	48&80
Center Illuminance(LUX at 1M)	40000~160000(Adjustable)		
Color Temperature(K)	3000K ≤ Tc ≤ 6700K(Adjustable)		
Color Rendering Index(Ra)	85 ≤ Ra ≤ 100		
Spot Diameter(mm)	≥120		
Spot Distribution Diameter(mm)	≥60		
Light Column Depth(mm)	≥800		
Irradiance(W/m²)	≤900		
Temp. Rise at Surgeon's Head(°C)	<u>s</u> 1		
Temp. Rise in Surgical Field(°C)	\$2		
Operating Radius(mm)	≥2200		
Working Radius(mm)	600~1800 .CC / www.biobase.com		
Average Lamp Life(h)	≥80000		
Lamp Power	1W		
Optimal Installation Height(mm)	2800~3000		
Power Supply	AC100~240V 50/60Hz		
Consumption	200VA		
Packing Size(W*D*H) mm	Single arm: 1090*370*435 Lamp: 860*840*290	Single arm: 1090*370*435 Lamp: 1040*970*320	Double arm: 1090*370*520 Lamp: 860*840*290 1040*970*320
Net Weight(kg)	Single arm: 28.2 Lamp: 8.6	Single arm: 28.2 Lamp: 12.98	Double arm: 44.3 Lamp: 8.6,12.98
Gross Weight(kg)	Single arm: 38.2 Lamp: 13.12	Single arm: 38.2 Lamp: 18.42	Double arm: 55.2 Lamp: 13.12,18.42

473