

PRODUCT CATALOG



SINGLE-HOLE LAMP





www.biolabscientific.com

SINGLE-HOLE LAMP

Single-hole lamp is suitable for urology, ENT, gynecology examination and general outpatient surgery partial auxiliary lighting. Easy to move with brakes and more suitable for cutting off power with battery. Used in Dental implant surgery, Medical unit, Surgery, Operation theatre. Also known as Surgical LED Light, LED operation theatre light, LED OT light.

BOPL-501 SINGLE-HOLE LAMP



Streamlined, ultra-thin, enclosed head with reduced air resistance to minimise contamination Digital controlled light intensity without grades of brightness and automatic memory for added flexibility Optionally built in power supply systems avoiding complicated installation of wall mounted control boxes Auxiliary light source included for laparoscopic operations Rigid suspension arm with easy mobility and stable positioning No infrared or ultraviolet radiation Stepless adjusting light source ONDAL arm, OSRAM bulb

SPECIFICATIONS

Model	BOPL-501
Illumination	30000LUX (at 1m distance)
Color temperature	4500K±500K
Color rendering Index	>85% Ra
Tilt left and right	180°
Tilt front and back	180°
Height adjustment distance	>400 mm
Input power	20+10% VA

BOPL-502 SINGLE-HOLE LAMP



An imported LED cold light source is adopted

Digital means are adopted for stepless regulation of LED brightness

With electric focusing function

The removable handle sheath can be disinfected at the high temperature of 135°C.

Imported spring arm

The imported switch power supply is adopted to control the voltage, making the work voltage permanently stable

The no welding titanium alloy arm and the streamline-designed lamp cap better meet the design requirements of modern clean laminar flow operation rooms

SPECIFICATIONS

Model	BOPL-502
Illumination	30000LUX (at 1m distance)
Color temperature	6700>TC>3000K
Color rendering Index	>85% Ra
Tilt left and right	180°
Tilt front and back	180°
Height adjustment distance	>400 mm
Input power	20+10% VA



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com