

PRODUCT CATALOG



HOLE TYPE OPERATION LIGHT



www.biolabscientific.com

HOLE TYPE OPERATION LIGHT

Hole type operation light is suitable for small operating room. Labstac lights uses multiple different sources and by focusing knob, the beam is illuminated from different surgery locations which reduces the shadow by medical staff head, hands and other parts caused. The illumination adjusted according to actual needs.

Used in Medical unit, Surgery, Operation theatre.

Also known as Hole type surgical Light, Hole type OT light.

BOPL-201 HOLE-TYPE OR LAMP



Combined type lighthead

SPECIFICATIONS

Model	BOPL-201
Illumination	80,000LUX (at 1m distance)
Color temperature	4500K±500K
Color rendering Index	100≥Ra≥85
Depth of light beam	>500 cm
The Value of total irradiance	<6 mW/m²lx
Total irradiance	<600 W/m²
Temperature rise on the head of the patient under surgical operation	2℃
Rated Voltage of Bulb	24V
Rated Power of bulb	125 W
Input power	150 VA
Power Supply	220V±10% 50Hz

BOPL-202 HOLE-TYPE OR LAMP



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

The removable handle sheath can be disinfected at the high temperature of 135°C The special radiation filer reducing the heat to the minimum level

The depolished panel is made of imported material makes the light rays softer

The multi-flake retroreflector made of imported aluminum sheet, has the feature of no coating film and never fading

Light adjustment circuit adopts CPU control, enabling increase or decrease of illumination and boasting brightness memory

One lamp holder with two bulbs enables automatic operation of the standby bulb in 1/2 second when the main bulb malfunctions, and it has indicators for damage of main or standby bulb

Imported lamp receptable, Tungsten halogen bulbs of international brand are adopted with average service more than 1500 hrs.

AC/DC, may satisfy when the power failure continues the surgery. (AC / DC type)

SPECIFICATIONS

Model	BOPL-202
Illumination	60,000LUX
Color temperature	4500K±500K
Color rendering Index	1002Ra285
The Value of total irradiance	<6 mW/m²lx
Total irradiance	<600 W/m²
Temperature rise on the head of the patient under surgical operation	≤2°C
Service range for temperature rise	≤10°C
Rated Voltage of Bulb	24V
Rated Power of bulb	100 W
Power Supply	220V±10% 50Hz DC 24V

BOPL-203 HOLE-TYPE OR LAMP



Color rendering Index (Ra) 100≥Ra≥85

SPECIFICATIONS

Model	BOPL-203
Illumination	80,000LUX (at 1m distance)
Color temperature	4500K±500K
Color rendering Index	100≥Ra≥85
Depth of light beam	>500 cm
The Value of total irradiance	<6 mW/m²lx
Total irradiance	<600 W/m²
Temperature rise on the head of the patient under surgical operation	2℃
Rated Voltage of Bulb	24V
Rated Power of bulb	125 W
Input power	150 VA
Power Supply	220V±10% 50Hz

200 HOLE-TYPE OR LAMP



SPECIFICATIONS

Model	BOPL-204	BOPL-206
Illumination	≥160,000LUX	80000LUX (at 1m distance)
Color temperature	4500K±500K	
Color rendering Index	1002Ra285	
Depth of light beam	>500 cm	
The Value of total irradiance	<6 mW/m²lx	
Total irradiance	<600 W/m²	
Temperature rise on the head of the patient under surgical operation	≤2°C	
Rated Voltage of Bulb	24V	
Rated Power of bulb	300 W	125 W
Input power	350 VA	150 VA
Power Supply	220V±10% 50Hz	





BOPL-205 HOLE-TYPE OR LAMP



The no welding titanium alloy main arm is adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

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

The depolished panel made of imported material makes the light rays softer

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

The special radiation filter reducing the heat to the minimum level

The multi-flake retroreflector made of imported aluminium sheet has the feature of no coating film and never fading

Imported lamp receptable, Tungsten halogen halogen bulbs of international brand are adopted with the average service more than 1500 hrs

Light adjustment circuit adopts CPU control, enabling increase or decrease of illumination and boasting brightness memory

One lamp holder with two bulbs enables automatic operation of the standby bulb in 1/2 second when the main bulb malfunctions, and it had indicators for the damage of main or standby bulb

SPECIFICATIONS

Model	BOPL-205
Illumination	160,000LUX Illumination of supplementry lamp - 800000 lux
Color temperature	4500K±500K
Color rendering Index	1002Ra285
Depth of light beam	>500 cm
The Value of total irradiance	<6 mW/m²lx
Total irradiance	<600 W/m²
Temperature rise on the head of the patient under surgical operation	≤2°C
Rated Voltage of Bulb	24V
Rated Power of bulb	425 W
Input power	500 VA
Power Supply	220V±10% 50Hz

BOPL-207 HOLE-TYPE OR LAMP



Titanium alloy balance arm, no welding, never rust Removable handle sheath, easy to clean and disinfect The depolished panel made of imported material makes the light rays softer.

Adopt imported power supply to control the voltage. It can make work voltage permanently stable.

The material of reflectors are imported aluminum sheet. No coating film, never fading

Imported lamp holder and bulb , the average life of bulb is over 1500 hours.

Light adjustment circuit adopts CPU contol, enabling increase cr decrease of illumination and boasting brightness memory One lamp holder with two bulbs. When the main bulb is failure, the standby bulb lights automatically. And it has indicators for the damage of main or standby bulb,

SPECIFICATIONS

Model	BOPL-207		
Illumination	140,000 Lux (at 1m distance)		
Color temperature	4500K±500K		
Color rendering Index	1002Ra285		
Depth of light beam	>500 cm		
The Value of total irradiance	<6 mW/m²lx		
Total irradiance	<600 W/m ²		
Temperature rise on the head of the patient under surgical operation	≤2°C		
Rated Voltage of Bulb	24V		
Rated Power of bulb	225 W		
Input power	280 VA		
Power Supply	220V±10% 50Hz		



Biolab Scientific Ltd.

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