

DIGITAL IMAGE OR LAMP OPL23-16

<u>aaaa</u>



DIGITAL IMAGE OR LAMP OPL23-16

Digital Image operation light shadowless lamp is suitable for various operation needs, is the modern ideal surgical lighting equipment for operating room. You have possibility to choose the optimum OR light as preferred or according to the tissue type and the wound field texture. This feature can expedite the clear distinction between various types of tissue and the perception of true tissue color.

Used in Medical unit, Surgery, Operation theatre.

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

OPL23-16 DIGITAL IMAGE OR LAMP

SPECIFICATIONS

Model	OPL23-16
Diameter of lighthead (cm)	Combined type
Illumination at 1m	40000-100000 / 40000-100000 Lux
D10 (mm)	180±40 / 180±40
Diameter of spot D50 (mm)	110±35 / 110±35
L1+L2 Depth of illumination	150 cm
Color rendering Index	100≥Ra≥85
Optional color temperature (K)	4500±500K
Number of LED's	32/32
Average bulb life (hours)	50000 h
Heat-to-light ratio (mW/m^2lx)	<6
Working distance	70-140 cm
Power Supply	110-240 V 50/60 Hz
Input power	120 VA
Ceiling height for installation	2.7-3.2 m



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com