INTEGRATED OR LAMP OPL4D-12



INTEGRATED OR LAMP OPL4D-12

Shadowless operation lamp is suitable for the requirement of various operation conditions and it is ideal operating lighting equipment for modern operation rooms. Based on trichromatic theory, the light is closer to natural light, which is suitable for medical workers to distinguish the color of vascular tissue, nerve ending and so on. Adapts US blue cold light coating technology, the optical filter could effectively filter ultraviolet rays from the spectrum.

Used in Medical unit, Surgery, Operation theatre.

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

OPL4D-12 INTEGRATED OR LAMP



SPECIFICATIONS

Model	OPL4D-12
Illumination	120000≥Ec≥60000 Lux
Diameter of spot	10-28 cm
Depth of light beam	≥700 mm
Brightness level adjustment	CPU light-dimmer
The value of the total irradiance	<6mW / m^2lx
Diameter of lamp holder	500 mm
Shift of major and stand by lamps	Automatic
Total irradiance	≤600W/m^2
Color rendering Index (Ra)	100≥Ra≥85
Color Temperature (K)	4500±500 K
Bulb power W (24V)	150 W
Power supply	220±20% 50 Hz
Input power	200+10%
Ceiling height for installation (cm)	2.7-3.2 m



Centrifugen

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