INTEGRATED OR LAMP OPL4C-16



INTEGRATED OR LAMP OPL4C-16

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 Urology, ENT, Gynecology examination, Surgery.

Also known as Single-hole operaton lamp, Examination lamp, Surgical lamp, Operation light.

OPL4C-16 INTEGRATED OR LAMP

Imported LED cold light source is adopted as operation lighting. As a genuine cold light source

The LED shadowless lamp is pure-DC power supplied, without any strobe or harmonic The service life of LED shadowless lamp is long (50,000 h)

LED had high luminous efficiency and it is impact-resistant and strong to resist crumbling, without mercury contamination. The light it sends contains no infra-red or ultraviolet radiation pollution

The unique design of the spring arm



SPECIFICATIONS

Model	OPL4C-16
Illumination	140,000 Lux
Adjusting range of illuminance	10-100%
Spot diameter (D50-D10)	130-350 mm
L1+L2 Depth of illumination	120 cm
Color rendering Index (Ra)	≥97
Color Temperature (K)	3600K-5500K (±500K) variable
Average bulb life (hours)	100,000 h
Power supply	220 V 50 Hz
Power of bulb	1 W x N 64
Light focus system	Manual
Input power	80 W
Ceiling height for installation (cm)	2.8 m



Centrifugen

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