

SK-LLD03D

LED OPERATION LAMP





SK-LLD03D

FEATURES AND HIGHLIGHTS

The LED surgical shadowless lamp is composed of multiple lamp bulbs. The bulb has a longer life than the traditional shadowless lamp. It is round or petal-shaped. It is fixed on the balance arm suspension system. It is stable in positioning and can be moved vertically or cyclically. It can meet different heights during surgery. The petal-shaped surgical shadowless lamp is also a kind of LED. It is introduced separately because the lamp cap is petal-shaped and has a special shape.

Technical parameters

Diameter of lighthead (mm):	615
 Illumination at 1m (Lux): 	140000
Brightness control range:	10-100% stepless adjustment
Color temperature (Kelvin):	3500-5000
Color rendering index (CRI):	≥96
 Temperature rise (Surgeon head)(°C): 	€2
 Temperature rise (Surgical field)(°C): 	≤1
 Total irradiance Ee (W/m2): 	≤380
 Radiant power Ee/Ec (mW/m2lux): 	≪4
Effective focusing depth (cm):	100
Lighting spot size (cm):	22-31
• L1+L2 depth of illumination (cm):	100
Bulb type:	LED



Bulb brand:	OSRAM
Bulb quantity:	75
Bulb power (w):	1
Average bulb life (hours):	≥50000

Technical configuration

✓ Rotating arm	1 set
☑ Balance arm	1 set
☑ C-arm	1 set
☑ Handle	1 pcs

Material technology

The coating is sprayed with world-leading Akzo Nobel powder coating and anti-glare treatment, which meets the demanding requirements of surgical lighting. The design of the lamp holder focuses on reducing the turbulence. The streamlined lampshade of the whole lamp arm is carefully designed according to the principle of aerodynamics, which is fully in line with The standard of a modern new operating room.



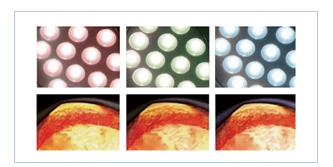
Bulb

The bulbs are imported from Germany OSRAM brand, using a special optical system, 360 ° uniformly illuminated on the observed object, no shadows, true reproduction of the organization color, and achieve constant color temperature under any light intensity conditions. The material is hard and no mercury pollution. Also, the emitted light does not contain infrared and ultraviolet radiation pollution.



Color temperature&illumination

Using a new type of LED cold light source, the illuminance can reach 140,000 Lux, which can realize 16-level brightness adjustment; the color temperature is in the range of 3500-5000K, and four-level color temperature adjustment can be achieved. While meeting the high illuminance, adjust the lighting parameters according to the needs of different surgeons, so that the surgeon's perception of light is soft and no glint.



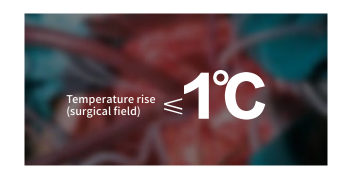
Color rendering index

The color rendering index reaches 96, which truly reflects the color of human tissues. It is suitable for various surgical scenes and greatly reduces the visual fatigue of medical staff due to long-term operations.



Temperature rise (surgical field)

LED cold light source has no infrared radiation, coupled with our nano-coated radiator, created our excellent heat dissipation effect. It solves the problem of the doctor's head temperature being too high during the operation, and creates a more comfortable operation environment for the doctor; it also effectively avoids the loss of water and infection of the surgical wound, which is conducive to the rapid recovery of the patient's wound after the operation.



Electric focus

Compared with the traditional manual focusing function, this shadowless lamp is equipped with an electric focusing function, which is more convenient in operation.



Overhaul unit

Special overhaul unit, photoelectric separation design, is for quick repair, which keeps the circuit board away from the heat source. What's more, it increases the service life, and improve the convenience at the same time. The control box can also be easily disassembled for maintenance. The modular lamp body is made of high-quality aluminum alloy precision casting, and the light source can be replaced independently.



Operating handle

The detachable disinfection handle is made of high-strength ABS, which can be disinfected and sterilized at a high temperature above 135°, ensuring the durability and reliability of the handle.





LIGHT PATTERN

Intelligence of the adjustable lighting color temperature



Normal mode



One-key cavity mirror mode

With one-key cavity mirror mode, red light compensation and green light compensation functions, and optional shadow compensation function.



Green light mode

Suitable for surgery requiring high color rendering index, used for cardiothoracic surgery, neurosurgery, etc. Green light reduces the flare to the eyes caused by strong light.



Red light mode

As a compensation function.











Research



Manufacturing



Maintenance



Service



USA

Saikang Medical Technology, Inc. 17800 Castleton St Ste 180, City of Industry, 91748, California. Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd.Dept. 111, 196 High Road Wood
Green, N22 8HH, London.
Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC Truda 174, 454080 Chelyabinsk. Tel.: +7 (351) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel.: +254 733 704 690

Middle East

Saikang Medical Supplies LLC X22-S03 England Cluster, International City, Dubai. United Arab Emirates. Tel.: +20 128 8962497

Healthward uk





export@health-ward.com

www.health-ward.com







Company video

General catalogue