



JINSOL MEDICAL

< MODEL : JS-009(L) >

Homepage : www.jinsolmedical.co.kr

57-3, Yeomsogol-street, Gwangju-city, South KOREA(12770)

T: +82-31-768-4248 / FAX: + 82-31-768-2776

【 FEATURES 】

Product Name : Surgical Operating Light LED Lamp 5+6 Bulbs

Model Name : JS- 009(L)

Introduction : It relieves eye fatigue by using a specially coated glass cover ,and it has a simple design and easy operation.

Usage area : Obstetrics and gynecology , Orthopedic , Surgery , Dermatology , Urology , Dental hospital.



【 STRUCTURE 】



Unit : mm

Weight : 45kg (± 10)

Light intensity : 100,000Lux + 120,000Lux

Power source : 220V 50~60 Hz

Bulb : LED bulbs , 12V 8W

Life of bulb : 30,000 hour

Color Temperature : 4,300 Kelvin(± 300)

【 Feature and structure 】



NO	NAME
1	Circular Support
2	Power Switch
3	Light control switch
4	Focus control handle
5	Direction Adjustment lever

[How to use]

1) Operation

- (1) Turn on the power switch.
- (2) Point the lamp in the needed direction with the Direction control panel.
- (3) Control the amount of light with the Light control switch.
- (4) Focus the intensity of the light with the focus control handle.

2) Warning

- (1) You should fully understand how to use this.
- (2) You should inspect this equipment often and if you find something wrong turn off the power and stop using immediately.
- (3) If it breaks, don't take it apart, but ask the manufacturer to repair it .
- (4) Turn the power off after use and raise it to a safe height , so that it will not touch your head when it moves.

【Repairs and Inspections】

1. If the light doesn't turn on

- (1) Check power outlet voltage.
- (2) Check, repair and return code line.
- (3) Check switch.
- (4) Check Lamp.

2 . When you can't turn on the light.

- (1) Check the power switch is turned on.
- (2) Change light control switch from 1to 4

3 .When the light comes out but just one or two lamp has no lights.

- (1) Change the lamps.

4 .When it is darker than the first time.

- (1) Change light control switch from 1 to 4 .
- (2) Remove dust or foreign objects by checking the glass and refracting glass.