

Technical Specification

Item name	Led Focus Surgery Shadow less Lamp
Model	S-700/700
Light source	imported led bulb
Diameter of head	700mm/700mm
Number of led bulb	80pcs/80pcs
Illumination	60000 - 160000/60000 - 160000
Color temperature	3500 to 5000k
Spot diameter	150-300mm
Luminance regulation	1%-100%
Display index(adjustable)	85-98
Average service life	60000 hours
Lowest height of installation	2.8m
Certification	CE,ISO9001,ISO13485
Application	surgical operation lighting
MOQ	1unit
OEM	available

Sans Medical Surgical OT Light



About Us

Sans Medical has been a trusted name in surgical OT light related equipment development for over 40 years operating from our 20,000 Sqm facility in Nanjing our highly experienced team is dedicated to providing the best quality service and products to our clients

Contract INFO

Sans Medical Technology Co.Ltd.
No.9,Gaoke 1st Road, National Hi –Tech
Zone, Nanjing, Jiangsu,China
[Tel:+8615275753883](tel:+8615275753883)
[Web:www.sansmedical.com](http://www.sansmedical.com)

Copyright@ 2027 Nanjing sans medical equipment co.Ltd
All right reserved sans medical and Nanjing are
registered trademarks of Nanjing
sans medical equipment

Support

Diligence

Proficiency

Features



Standard mode

In this mode, surgical light can adjust brightness according to requirement, suit for general surgery.

Endoscope Mode

In this mode, high color temperature can not be adjustable, suit for minor surgery like endoscope surgery .

Low Light Mode

This mode can be used for small operations with low brightness requirements, and is suitable for pet hospitals, beauty salons and other places .

Performance

Is easy to use with shadow less effect. Its design also minimizes overheating & optimizes airflow for a better hygiene

Quality

It has transparent light screen with special coating which allows easier cleaning And sterilization on all surface .it also comes with spring come

Precise

Its advanced patient focus technology enables clear vision of cavity

Safety

It has separately controlled multi- lens matrix electronic circuit to prevent total light malfunctioned, ensuring patient safety

Comfortable

Its control panel is easy to operate which provides unparalleled experience for surgeons

