

YD200CLED LED Operating Lamp

Operation, Installation and Maintenance Manual (Technical Specifications)

Shanghai Huifeng Medical Instrument Co., Ltd.

Office address:Building 2#,NO.885, Qiuxing Road, Nicheng Town, Pudong New Area, Shanghai, China.Factory address:Building 2#,NO.885, Qiuxing Road, Nicheng Town, Pudong New Area, Shanghai, China.Tel: 021-58084992Fax: 021-58085105

Manual Issued date:March 27, 2024

Content

1. INTRODUCTION

- 2. Important information for the operator
- 3. Technical characteristics of LED lighting system
- 4. COMPLIANCE DESCRIPTION
- 5. TRANSPORT AND STORAGE
- 6. ENVIRONMENT SAFETY
- 7. PRE-INSTALLATION INSTRUCTION
- 8. INSTALLATION INSTRUCTION
- 9. OPERATION INSTRUCTION
- **10. SPRING ARM REGULATION**
- **11. TROUBLESHOOTING**
- 12. CLEANING, DISINFECTION AND STERILIZATION
- **13. INSPECTION, MAINTENANCE AND REPAIR**
- **14. CIRCUIT DIAGRAM**
- **15. CONTACT INFORMATION OF AFTER-SALE SERVICE**
- 16. Appendix A (PRODUCT DIAGRAM)

Appendix B (EMC)

1. INTRODUCTION

1.1 YOUR QUALIFICATION AS USER

• For trained technical staff only

The LED operating lamp and these operating instructions are intended for medical and technical staff in the hospital and doctor's office who are familiar with the work involved from their medical training and hold a licence to that effect (in states where such a licence is required by law).

• Adjustments to be carried out by trained service technicians only

The work in the "Adjustments" section must be carried out by one of the service technicians in compliance with the safety information.

• Cleaning to be carried out by trained cleaning staff only

The equipment must only be cleaned by trained cleaning staff.

Please read through these operating instructions carefully before using the

equipment. This will allow you to take advantage of all the benefits offered by this

new item of equipment and to protect yourself and others from any harm.

PS: Please pay attention to the electromagnetic interference between the device and the device.

1.2 INSTRUCTIONS OF SAFE OPERATION

• Use only after proper installation

These operating instructions only apply after proper installation in accordance with the applicable installation instructions and proper commissioning by the authorized installation engineer. These operating instructions are not a replacement for training the user in the safe use, function, operation and care of the equipment.

• Comply with safety instructions

The equipment's construction and design are state-of-the-art and it is safe to use when operate in accordance with all the instructions and safety information contained in these operating instructions.

However, the equipment can constitute a hazard, in particular if it is operated by inexperienced staff or those with insufficient training, or if it is used incorrectly, in beach of the safety instructions contained in these operating instructions or not in accordance with its intended use.

• In case of problems

If you encounter problems which are not covered by these operating instructions, you should immediately call for the after-sale service from HFMED for your own safety and that of your patients.

1.3 PRODUCT DESCRIPTION AND APPLICATION

The product consists of light source and light stand. It is applicable in the operating room

and treatment room for local illumination of the patient's surgery or examination area, main for surgical assisted illumination. It is a lighting fixture that does not have an automatic fail-safe function.

1.4NOTICE

Light allergy disabled this product

1.5 WORKING PRINCIPLE

An LED secondary light-emitting tube is installed in each of the lamps, and the light of the secondary light-emitting tube is irradiated onto the convex mirror and then projected onto the illuminated surface. The convex mirror is the key component of the lamp. According to the surgical requirements, the dimensions of each part of the convex mirror are determined after precise optical calculation. The light passes through the aluminum shell that absorbs the heat of the diode, and then the convex mirror reflects the light to one meter to form a very bright cold spot. The doctor can clearly locate the spot in the diagnosis or treatment area.

1.6 PRODUCTION DATE

Please refer to the product label

1.7 WARRANTY

2 years

2. Important information for the operator

2.1 Security features

Trained personnel: The cleaning and disinfection of the LED operating lamp described in Section 13 must only be performed by trained cleaning personnel.

Trained service personnel: Inspection and maintenance work in Section 14 must be performed by trained service personnel only.

Maintenance, Repair, and Replacement: The manufacturer is legally responsible for the safety of this equipment only if maintenance, repair, and replacement of the equipment is performed by the manufacturer or its representatives in accordance with the manufacturer's guidelines.

2.2 Training Responsibilities

Train users:

Use these operating manuals as a basis for training personnel on equipment operation, cleaning and care.

2.3 Retrofits and modifications

Unauthorized Alterations and Modifications:

For safety reasons, unauthorized modifications and modifications to the device are not permitted.

Unauthorized modifications and modifications to the equipment will void the

manufacturer's warranty. The manufacturer is not liable for damage or damage caused by

unauthorized alterations and modifications or the use of non-original spare parts.

Use original spare parts only: Use only original spare parts!

2.4 Safety instructions for the environment

Disposal of packaging materials:

The removed packaging materials should be disposed of in accordance with the national environmental protection requirements.

Disposal of equipment:

When the equipment has reached the end of its useful life, it must be taken out of service. The dismantled equipment should be classified according to the different materials of the product components.

MARNING: First cut off all power to connected equipment before dismantling the equipment.

3. Technical characteristics of LED lighting system

3.1 LED lights

LED operating lamp uses an innovative light source, namely LED (Light Emitting Diode). Average service life:

LED lights have an advantage over conventional halogen or gas discharge lamps in that they have a very long service life.

Low heat production:

The bigger advantage of LEDs is that they generate less heat because they don't emit IR (infrared rays) or UV (ultraviolet rays), which can be irritating to the skin.

Extremely low failure rate:

By using a large number of LEDs, the lamp head has a very low failure rate, the failure of a single LED will not impair the function of the lamp head.

Electrical characteristics		
Content YD200CLED		
Input power	50VA	
LED bulb power rate	3.2V/1W	
LED bulb quantity	13	

3.2 Technical parameters

Main fuse			F1.6AL250V
Power voltage		AC110-240V	
Powe	er frequency		50/60Hz
	Tec	hnical data	
Rated illuminance		≥60,00	DOIx
Color temperature		4800K±	300K
Spot diameter		180m	າຫ
Total irradiance			adiance may exceed 1000W/m ² p caps overlap lighting)
Illuminance depth		20%:≥15	00mm
Spot distribution	Spot diameter between 180mm, when edge illuminance reaches 50% of the center illuminance light, the diameter d_{50} should not be less than 50% of spot diameter d_{10} .		
CRI	85≤Ra≤100		
The ratio of irradiance to illumination		e to illuminance Ec ratio should t exceed 6mW/(m²lx)	
	Mechanic	al characteristic	CS
Content			YD200CLED
Rotator horizontal rotation		360°	
Balance arm horizontal rotation		360°	
balance arm up/down		80°	
The lamp head rotates around a curved pipe		150°	
Lamp head wrapped around balance arm		120°	

4. Compliance description

4.1 Symbols of security requirements and their meanings

•	• •		
Symbol	Implication	Symbol	Implication
~	Alternating current	N	Permanent installation of intermediate connection points for equipment
Ĩ	Refer to the instructions for use		Follow the operating manual note: "Follow the operating manual" on the device
[¶]	Package symbol, fragile, handle with care	[<u>↑</u> ↑]	Package symbol, keep the way up, it shows the correct upright position of the distribution packages for transport and storage.

	Package symbol, keep away from rain		Package symbol, do not roll over the package during transportation.
	Package symbol, stacking limit by number, it shows the maximum number of identical transport package which may be stacked on the bottom one, where "n" is the limiting number.		Package symbol, the package shall be stored, transported, and handled within temperature limits.
\triangle	Attention! Refer to the instruction		General warning symbols
	Mind Your Head	$\langle \mathcal{D} \rangle$	Non professionals are prohibited from dismantling
Class I	Equipment that relies on basic insulation and additional safety precautions for connecting protective grounding conductors to accessible parts	IPX0	The degree of protection against ingress of liquid is classified as ordinary equipment
	The operator SHOULD operate in accordance with the instructions under the symbol, otherwise it may cause personal injury.		Warning of electric shock that may cause serious injury or even fatal injury
CAUTION	The operator SHOULD operate in accordance with the instructions under the symbol, otherwise it may cause product failure, damage or affect the use.	Prohibited	Operation prohibited by the operator
0	This is used to indicate an action that must be performed	SN	This symbol is used to identify the manufacture's series number
CE	CE Mark	***	This symbol is used to indicate the name and address of the manufacturer.
EC REP	Authorized Representative in the EUROPEAN COMMUNITY	\sum	Use-by date

4.2 Product Standards

Execute the product technical requirements of this product

4.3 Mandatory standards

The product fully implements GB9706.1-2020 "Medical Electrical Equipment Part I: General Safety Requirements" (equivalent to IEC601-1 "Medical Electrical Equipment Part I: General Safety Requirements") and industry standard YY 9706.241-2020 Medical Electrical Equipment No. 2-41 Part: "Special Requirements for Basic Safety and Basic Performance of Shadowless Operating Lamps and Diagnostic Lighting Lamps"

5. TRANSPORT AND STORAGE

- 5.1 Ambient temperature: -40°C~+55°C
- 5.2 Relative humidity: ≤93% Indoor without corrosive gas and good ventilation.

5.3 Atmospheric pressure: 860hPa \sim 1060hPa

6. ENVIRONMENT SAFETY

6.1 Disposal of packaging materials

The removed packaging materials should be disposed of in accordance with the national environmental protection requirements.

6.2 Disposal of equipment

The service life of LED operating lamp is 8 years. In order to ensure the safe use of the product by the user, please replace it after eight years.

When the equipment has reached the end of its useful life, it must be taken out of service. The dismantled equipment should be classified according to the different materials of the product components.

WARNING: Cut off all power to connected equipment before dismantling the equipment.

7. PRE-INSTALLATION INSTRUCTION

7.1 Normal working conditions:

Power supply voltage: AC110-240V; frequency: 50/60Hz;

Working temperature: 10 °C ~ 30 °C; relative humidity is not more than 80%;

Standard installation height: 2.4-2.9m.

The lamp head uses 24V extra low voltage.

The degree of protection against electric shock is no applied parts. Working system: continuous operation. It is a malfunction light.

Other models are permanent fixed installation equipment. They cannot be used in the environment of flammable anesthetic gas.

7.2 Basic requirements

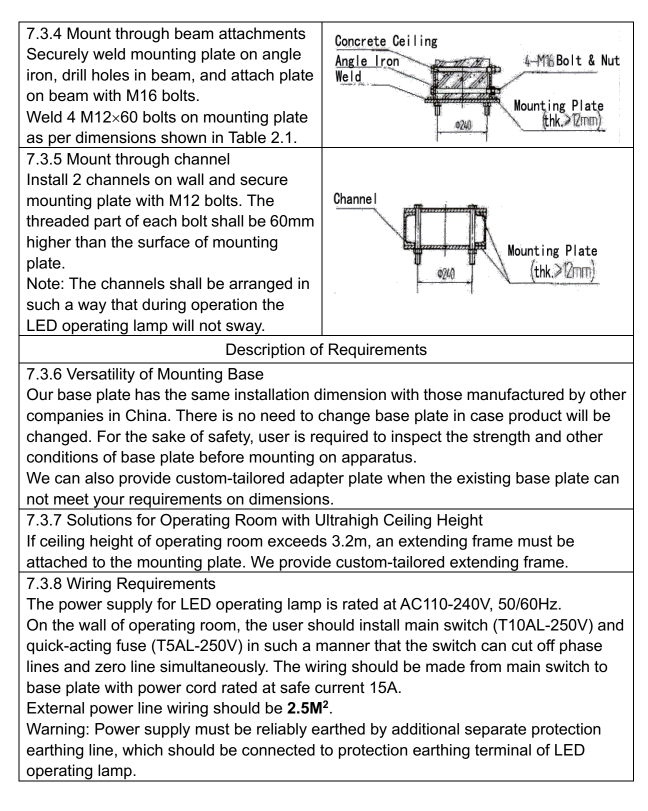
It is a special device fixed on the roof of the operating room, and the safety of the foundation placement is particularly important. The basic requirement of the company's products is that it can carry a static load of 500 kg and have sufficient rigidity to ensure that it can bear the load and rigidity.

The standard height of the operating room is 3 meters.

/! Note: Foundation construction and its safety are the responsibility of the user. Users must install AC110-240V power supply double-way cut-off switch on the wall.

Sketch **Description of Requirements** 7.3.1 Dimension of Precast Mounting plate Φ325 Ф74() Fabricate four Φ 14 holes on mounting plate. These holes shall be equally distributed around the center of a circle in diameter Φ 240. Mounting plate: thickness \geq 12mm, steel 4-017 grade 45, outside diameter≥.⊕325mm (or ≥325mm if it is fabricated as a square plate) 7.3.2 Mount through on-ceiling mounting plate couple Concrete Ceiling Place and secure two mounting plates on both top and bottom surface of ceiling with M12 bolts, nuts, spring washers and Mounting Plate flat washers. (thk≥l2mm) The threaded part of each M12 bolt shall be 60mm higher than the surface of mounting plate. 7.3.3 Mount through embedded part in ceiling Embed four M12 shackle bolts into Embedded shackle bolt Concrete Ceiling ceiling during construction and weld them to reinforcement. Reinforcement Mounting Plate These bolts shall be located as per (thk:>12mm) figure 1. <u>ф74</u> The threaded part of each M12 bolt shall be 60 higher than the surface of mounting plate.

7.3 Precast Method (for information only)



8. INSTALLATION INSTRUCTION

8.1 Preparation:

Please check the packing box according to the ordered product model, open the packing box, take out the protective packing material, and take out the parts of the LED surgical lighting.

Please check carefully according to the following packing list, if there is any missing parts,

please contact our company immediately

Packing	List
i doning	-101

_	
	YD200CLED
	①Rotator*1
	2)Balance arm*1
	③Lamp head*1
	4)Service card*1、User manual*1、Qualified Certificate*1
	(5)Fuse*2

Note: Before installation, ensure that the protective packaging is intact to avoid damage or loss of equipment components.

MARNING: Double check the condition of the foundation plate to ensure its safety.

Fully check the electrical connection and safety to ensure its safety.

Strictly follow the following requirements and procedures for installation.

8.2 Installation(see Pic.1)

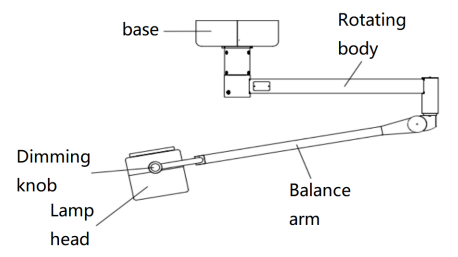
a. First, fix the base on the ceiling/wall, fix the rotating part, and keep it horizontal;

b. Insert the balance arm into the rotating body and tighten the screws;

c. Insert the lamp head into the balance arm and tighten the screws;

Note 1: For the connection points of components in the same set of products, please assemble them according to the same code to prevent mismatched components.

Note 2: Surgical lighting should be installed according to the structural diagram and should not be changed without authorization.



Pic.1

9. OPERATION INSTRUCTION

9.1. Power on use: Before surgery, plug in the power supply and the power indicator light will be on, indicating that the device is powered on. Turn on the switch and operate it through the handle to adjust the position of the light body and the focal plane of the light spot to use.

9.2. Shutdown: After installation, debugging or use, the switch should be turned off in a timely manner, and then the power plug should be unplugged from the power socket to cut off the power supply to prevent the transformer from being in working condition for a long time.

Item	Picture	Detailed description
	adjustment rod	Take out the adjustment rod on the reverse side of the cover to adjust the up and down angle of the balance arm, so that the adjustment hole is exposed.
10.1 Adjusting the Spring Tension of the Balance Arm	adjustment hole	 Insert one end of the adjustment rod into the adjustment hole, and rotate the adjustment hole clockwise according to the position of the balance arm in this picture (there is a + - mark on the balance arm, adjust in the + direction) After every 3 adjustments, the balance arm moves up and down to check whether it can hover normally, and if it can hover normally, reset all accessories in the above order. If you cannot hover, repeat the adjustment.

10. BALANCE ARM REGULATION

11. TROUBLESHOOTING

Trouble	Cause	Solution	Reference	
Suspension/handling per	formance section			
Colliding with other	Height limit	Adjust height limit	Content 10#	
components	setting error	Aujust neight innit	Content 10#	
Optical systems/lighting technology section				
The interconnecting	Electronic	Call the		
elements of the lighting	component failure	maintenance		
module are not lit		department		
Low illuminance	The illuminance	Increase	9.3	

	setting is too low	illuminance		
The lighting area is not circular	The lamp head is not in the surgical field	Reposition the lamp head	9.3	
	The lighting area is not set correctly	Adjust the focus lighting area	9.3	
The light is not on	Interruption of power supply	Check the power supply, check the fuse		
	The lamp head has been turned off by the control panel	Press the on/Off button	9.4	
	Electronic component failure	Call the maintenance department		
Sterilized part				
The service life of detachable handle is too short	Incorrect sterilization techniques	Check sterilization technique	12.2.2	
The detachable handle is damaged or cracked	It has reached its service life	Change handle	12.2.2	

12. CLEANING, DISINFECTION AND STERILIZATION

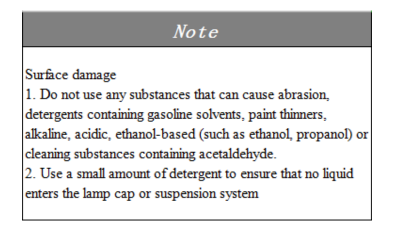
12.1 Cleaning

Warning: 1. It is necessary to use a suitable cleaning agent and clean it with a slightly damp but not wet cloth.

2. Turn off the main power switch on the wall within the working range of the lamp to ensure that the lamp is powered off and prevent it from being turned on again.

3. Avoid splashing wet equipment, do not wet clean the system.

4. Do not insert any objects into the holes of the device.



12.2 Disinfection and sterilization

12.2.1 Disinfection

Warning: 1. It is necessary to use a suitable disinfectant, and use a slightly damp but not wet cloth for disinfection.

2. Turn off the main power switch on the wall within the working range of the lamp to ensure that the lamp is powered off.

And prevent it from being opened again.

3. Avoid splashing wet equipment, and do not perform wet disinfection on the system.

4. Do not insert any objects into the holes of the device.

5. The detoxification of the lamp holder can only be performed when the lamp holder is cooled.

Warning

Harmful to health

Disinfectants may contain substances that are harmful to health

1. Use only disinfectants that meet hospital health regulations

 The operator must disinfect according to the requirements of the national authority responsible for sanitation and disinfection

Note

Surface damage

1. To avoid damage to stainless steel components, do not

use disinfectants containing chlorine or halogen-based

2. To avoid brittleness of plastic components, use only lowethanol detergents

3. Use a small amount of disinfectant to ensure that no liquid enters the lamp or suspension system

13. INSPECTION, MAINTENANCE AND REPAIR

13.1 Do the inspection before each use as below

13.1.1 Please check whether the function button on the panel normal works well

13.1.2 Under normal conditions of turning on the lights, please check whether the screws and parts are loose, and whether the joints can be with flexible rotation, to confirm whether the conduction of the lamp is defective, and whether the service life of the lamp is overdue, etc., and it can be used only after checking the normal condition.

13.1.3 Whether the appearance of paint is damaged; (dangerous to open wounds)

13.1.4 Check if the consumables is replaced regularly, and replace it immediately if there is any crack or deformation.

13.2 Annual maintenance and repair

13.2.1 Safety inspection of joints

Since the LED operating lamp is a permanently suspended device, its safety is of paramount importance. It is necessary to regularly check the status of the connecting nuts and other connecting screws on the chassis of the rotating body, and tighten them immediately if any looseness is found.

13.2.2 Electrical Safety Inspection

Check the connection status of the power line on the power board inside the top cover. If the connection is found to be loose, immediately tighten the connection screw on the terminal block. If there is oxidation, replace the connection terminal. Use a shaker to check that the protective ground wire is firmly connected.



NOTE: The above inspections are performed at least once a year.

WARNING: The mains power must be cut off for electrical inspection.

If the user signs a service agreement with the company, the company can conduct regular inspections for the user.

To avoid damage or destruction, if any damage or failure occurs, please contact the Customer Service Department of Shanghai Huifeng Medical Instrument Co., Ltd. immediately.

13.3 The following circumstances are exempt from liability

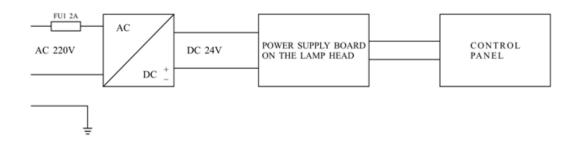
13.3.1 damage caused by force majeure or natural disasters;

13.3.2 If the room height exceeds the (2.4-3.2M) range, it affects the use of product performance characteristics, or the grid voltage exceeds the specified range of the product, resulting in damage caused by non-product reasons;

13.3.3 exceeds the product lifespan;

13.3.4 Failure to operate, maintain or maintain the product in accordance with the requirements of the product manual;

14. CIRCUIT DIAGRAM



Pic. 2 circuit diagram

15. CONTACT INFORMATION OF AFTER-SALE SERVICE

Customer Service Department of Shanghai Huifeng Medical Instrument Co., Ltd. Tell:+86-021-58084992, 58082099

Fax:+86-021-58085105

Accredited Investors/manufacturer:Shanghai Huifeng Medical Instrument Co., Ltd.

16. Appendix A (PRODUCT DIAGRAM)



Pic. 3 YD200CLED

Appendix B (EMC)



Attention

- This YD200CLED LED operating lamp meets the requirements of YY9706.102-2021 standard electromagnetic compatibility;
- Users should install and use the electromagnetic compatibility information provided by the random file.
- Portable and mobile RF communications equipment may affect the performance of this product, avoiding strong electromagnetic interference when used, such as near mobile phones, microwave ovens, communication equipment, etc.
- The start-up and operation of this YD200CLED LED operating lamp may affect the operation of other peripheral equipment electrical appliances or medical equipment.
 Please keep away from interference with other equipment when using.
- In addition to the cables sold by the manufacturer of the YD200CLED LED operating lamp as spare parts, the use of accessories other than the specified accessories, such as cables, may result in increased emissions or reduced immunity of this lamp.

- This YD200CLED LED operating lamp should not be used close to or stacked with other equipment. If it must be used close to or stacked, it should be observed to be able to operate normally in its configuration.
- The guidelines for electromagnetic radiation and the manufacturer's declaration are detailed in the table below.
- Guide to electromagnetic radiation and manufacturer's declaration electromagnetic emissions - for all equipment and systems

Table 1#

Guide to electromagnetic radiation and manufacturer's statement - electromagnetic emissions

This YD200CLED LED operating lamp is intended to be used in the electromagnetic environment specified below, and the person purchasing or using the device should ensure that it is used in this electromagnetic environment.

Emission test	conformity	Electromagnetic environment - guide
Radio frequency emission GB 17743	1set	This YD200CLED LED operating lamp uses RF energy only for its internal functions, so its RF emissions are low and may not cause any interference to nearby electronic equipment.
Radio frequency emission GB 17743	A type	This YD200CLED LED operating lamp is
Harmonic emission GB 17625.1	Not applicable	suitable for use in all facilities that are not directly connected to the public low-voltage
Voltage fluctuation / flicker emission GB 17625.2	Not applicable	power supply network of non-domestic and residential homes.

Table 2#

Guide to electromagnetic radiation and manufacturer's declaration - electromagnetic immunity This YD200CLED LED operating lamp is intended to be used in the following electromagnetic environment, and its purchaser or user should ensure that it is used in this electromagnetic environment. IEC60601 test Compliance Electromagnetic Immunity test level level environment - guide The floor should be wood. ±6KV contact concrete or ceramic. If the ±6KV contact Electrostatic discharge discharge floor is covered with discharge GB/T ±8KV air ±8KV air synthetic material, the 17626.2 discharge discharge relative humidity should be at least 30%.

Electrical fast transient burst GB/T 17626.4 Surge GB/T 17626.5	±2kV to power cord ±1kV to input/output line ±1kV line to line ±2kV line to ground	±2kV to power cord ±1kV (Not applicable) ±1kV line to line ±2kV line to ground	The network power supply should have the quality used in a typical commercial or hospital environment. The network power supply should have the quality used in a typical commercial or hospital environment.
Power input line voltage Suspended, short interruptions and Voltage change GB/T 17626.11	< 5% UT for 0.5 cycles (on the UT, >95% sag) 40% UT for 5 cycles (on the UT, 60% sag) 70% UT for 25 cycles (on the UT, a 30% sag) < 5% UT for 5 s (on the UT, >95% sag)	< 5% UT for 0.5 cycles (on the UT, >95% sag) 40% UT for 5 cycles (on the UT, 60% sag) 70% UT for 25 cycles (on the UT, a 30% sag) < 5% UT for 5 s (on the UT, >95% sag)	The network power supply should have the quality used in a typical commercial or hospital environment. If the user of the YD200CLED LED operating lamp needs continuous operation during the power interruption, it is recommended that the LED operating lamp be powered by an uninterruptible power supply or a battery.
Power frequency magnetic field (50Hz) GB/T 17626.8	3A/m	3A/m	The power frequency magnetic field should have the characteristics of the power frequency magnetic field in a typical place in a typical commercial or hospital environment.
Note: UT refers to the AC network voltage before the test voltage is applied.			

Table 4#

Guide and manufacturer's statement - electromagnetic immunity				
	This YD200CLED LED operating lamp is intended to be used in the following			
electromagnetic en	vironment, and i	ts purchaser or	user should ensure that it is used in	
this electromagneti	<u>c environment.</u>			
Immunity test	IEC60601 test	Compliance	Electromagnetic environment -	
	level	level	guide	
Radio frequency conduction GB/T 17626.6	3Vrms 150kHz \sim 80MHz	3 Vrms	Portable and mobile RF communications equipment should not be used closer to any part of this YD200CLED LED operating lamp, including cables, than the recommended isolation distance. This distance should be based on the formula corresponding to the transmitter	
		3 V/m	frequency.	

Dadia fraguaras	2)//ma		1		
Radio frequency	3V/m		Decomposed and in clating with t		
radiation GB/T	80MHz \sim		Recommended isolation distance		
17626.3	2.5GHz		$d = 1.2 \sqrt{P}$		
			$d=1.2\sqrt{P}$ MHz \sim 800 MHz		
			$d = 2.3 \sqrt{P} 800 \text{ Hz} \sim 2.5 \text{ GHz}$		
			P is the maximum output of the		
			transmitter provided by the		
			transmitter manufacturer Constant		
			power in watts (W), d is the		
			recommended isolation distance		
			to Meter (m) is the unit.		
			Field strength of a fixed RF		
			transmitter, through the		
			investigation of electromagnetic		
			fields Test a to determine that		
			each frequency range b should be		
			lower than the compliance level.		
			Interference may occur near		
			devices that mark the following		
			symbols		
			()		
			$(((\bullet)))$		
Note 1: At frequencies of 80 MHz and 800 MHz, the formula for the higher hand should					

Note 1: At frequencies of 80 MHz and 800 MHz, the formula for the higher band should be used.

Note 2: These guidelines may not be suitable for all situations. Electromagnetic propagation is affected by the absorption and reflection of buildings, objects and the human body.

A. fixed transmitter, such as base stations for wireless (cellular/cordless) telephones and terrestrial mobile radios, amateur radio, AM and FM radio broadcasts, and television broadcasts, whose field strength is not theoretically predictable. In order to assess the electromagnetic environment of a stationary RF transmitter, an electromagnetic field survey should be considered. If the field strength of the location where the YD200CLED LED operating lamp is located is higher than the

above-mentioned radio frequency compliance level, the YD200CLED surgical lighting should be observed to verify that it can operate normally. Additional measures may be necessary if abnormal performance is observed, such as reorienting the orientation or position of the YD200CLED LED operating lamp.

B. The field strength should be less than 3 V/m over the entire frequency range from 150 kHz to 80 MHz.

Table 6#

Recommended isolation distance between portable and mobile RF communications equipment and YD200CLED LED operating lamp

The YD200CLED LED operating lamp is expected to be used in an electromagnetic

environment where radio frequency disturbances are controlled. Depending on the maximum output power of the communication device, the purchaser or user can prevent electromagnetic interference by maintaining the minimum distance between the portable and mobile RF communication device (transmitter) and the device YD200CLED surgical illumination as recommended below.

Maximum rated	Corresponding distance corresponding to different frequencies of the transmitter /m				
transmitter	150kHz \sim 80MHz	80MHz \sim 800MHz	800MHz \sim 2.5GHz		
Output power/W	d=1.2 \sqrt{P}	d=1.2 \sqrt{P}	d=2.3 \sqrt{P}		
0.01	0.12	0.12	0.23		
0.1	0.38	0.38	0.73		
1	1.2	1.2	2.3		
10	3.8	3.8	7.3		
100	12	12	23		

For the maximum rated output power of the transmitter not listed in the above table, the recommended isolation distance d, in meters (m), can be determined by the formula in the corresponding transmitter frequency column, where P is the transmission provided by the transmitter manufacturer. Maximum rated output power in watts (W).

Note 1: At the 80 MHz and 800 MHz frequency points, the formula for the higher frequency band should be used.

Note 2: These guidelines may not be suitable for all situations. Electromagnetic propagation is affected by the absorption and reflection of buildings, objects and the human body.