700/500 LED

Shadowless Operating Lamp

Operation, Installation and Maintenance Manual (Technical Specifications)

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Part I General Features

1. General Specifications and Definitions

1.1 General Specifications

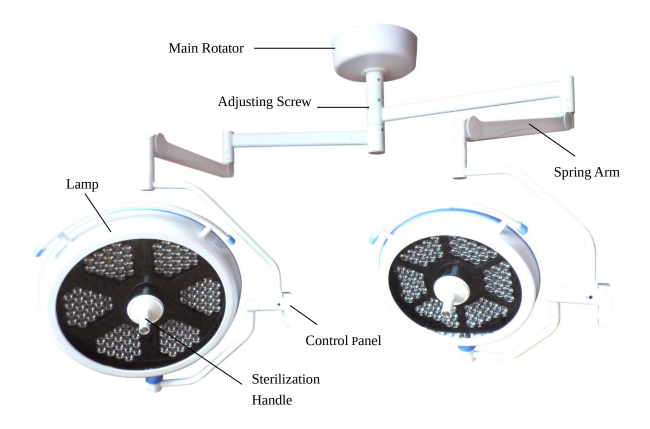
This manual is prepared to describe performance, installation, trial operation, operation, maintenance and troubleshooting of this 700/500 LED Shadowless Operating Lamp on Ceiling

The wall-mounted type and mobile type products are described separately.

2. Technical Data

| Electrical Specification | | |
|-----------------------------------|-------------------------------------|--|
| Description | 700/500 LED | |
| Supply Voltage | AC 220V±10% | |
| Supply Frequency | 50Hz±1Hz | |
| Power Input | 140VA | |
| Bulb Power | 3.2V/1W | |
| Main Fuse | T2AL-250V (quick-acting fuse) | |
| Performance Specification | | |
| Description 700/500 LED | | |
| Rated Illumination | ≥160,000Lx/≥140,000Lx | |
| Color Temperature | 3,800K±500K/4,400K±500K/5,000K±500K | |
| Mechanical Specification | | |
| Description | 700/500 LED | |
| Cross Arm turns around fixed seat | 360° | |
| Lamp body turns around riser | 360° | |

2.1 Structural Configuration:



3. Conformity Specification

3.1 Device Type

| Electric Shock Proofing Type | I |
|-------------------------------|--|
| Electric Shock Proofing Grade | ↑ Type B device |
| Operating Mode | Continuous Operation |
| Protection Level | Ordinary device, not liquid intrusion proofing |
| Place for Use | Not applicable to inflammable or detonable |
| Frace for Use | environment |

3.2 Product Standards

The enterprise product registration standard should be applied.

3.3 Compulsory Standards

Fully apply the national standard, GB9706.1 Medical Electrical Equipment, Part I-General Requirements for Safety (equivalent to IEC 601-1, Medical Electrical Equipment, Part I-General Requirements for Safety)

3.4 Legal Statement

Our product and the related instructions, advertising articles and samples were audited and approved by the authorities, and then be protected by the law concerned.

4. Transportation and Storage

This apparatus shall be transported and stored in the following environments:

1) Ambient temperature: -40°C~+55°C

2) Relative Humidity: ≤93%

3) Atmospheric Pressure: 500hPa~1,060hPa

5. Environment Safety

5.1 Disposal of Packaging Material

Any used packing and packaging materials shall be disposed in categories.

Discard of Apparatus

This apparatus shall not be used when its service life is expired. Components and parts removed from this apparatus shall be disposed according to material type.

Warning: Switch off and disconnect power supply before dismantling this apparatus.

II Preinstallation of Shadowless Operating Lamp

1. Requirements on Mounting Base

Shadowless operating lamp is the special-purpose device suspended on ceiling of operating room, it is very important to ensure the safety of mounting base. For this apparatus, the mounting base should be capable of bearing static load 500Kg and have sufficient rigidity.

The operating room where this apparatus will be mounted shall have typical ceiling height 2.9m.

Note: User should be responsible for construction and safety of the mounting base.

2. Precast Method (for information only)

| | Description of Requirements | Sketch |
|-----|---|--|
| 2.1 | Dimension of Precast Mounting plate | |
| | Fabricate four Φ 14 holes on mounting plate. | Ø325 4-M12 |
| | These holes shall be equally distributed around | 4-ø18 |
| | the center of a circle in diameter Φ 240. | 4-010 |
| | Mounting plate: thickness ≥12mm, steel grade | |
| | 45, outside diameter≥. Φ 360mm (or ≥. \square 360mm | |
| | if it is fabricated as a square plate) | - Ø240 - |
| | Mount through on-ceiling mounting plate | |
| cou | | Concrete Ceiling |
| | Place and secure two mounting plates on both | |
| | top and bottom surface of ceiling with M12 | Mounting Plate |
| | bolts, nuts, spring washers and flat washers. | # |
| | The threaded part of each M12 bolt shall be | •740 (CIMP /2/1011) |
| | 60mm higher than the surface of mounting | |
| | plate. | |
| 2.3 | | Concrete Ceiling Embedded |
| | Embed four M12 shackle bolts into ceiling | Concrete Ceiling Embedded shackle bolt |
| | during construction and weld them to | |
| | reinforcement. | Reinforcement Mounting Plate |
| | These bolts shall be located as per figure 1. | 0240 (thk;>12mm) |
| | The threaded part of each M12 bolt shall be 60 | |
| | higher than the surface of mounting plate. | |
| 2.4 | · · | Concrete Ceiling |
| | Securely weld mounting plate on angle iron, | Angle Iron 4-M% Bolt & Nut |
| | drill holes in beam, and attach plate on beam | Weld |
| | with M16 bolts. | Mounting Plate |
| | Weld 4 M12×60 bolts on mounting plate as per | <u> </u> |
| 2.5 | dimensions shown in Table 2.1. | 1 1 |
| 2.5 | e | |
| | Install 2 channels on wall and secure mounting | Channe I |
| | plate with M12 bolts. The threaded part of each | |
| | bolt shall be 60mm higher than the surface of | Mounting Plate |
| | mounting plate. | 0240 (thk.≥12mm) |
| | Note: The channels shall be arranged in such a way that during operation the shadowless | Tours (211111) |
| | operating lamp will not sway. | |
| | operating famp win not sway. | |

Description of Requirements

2.6 Versatility of Mounting Base

Our base plate has the same installation dimension with those manufactured by other companies in China. There is no need to change base plate in case product will be changed. For the sake of safety, user is required to inspect the strength and other conditions of base plate before mounting on apparatus.

We can also provide custom-tailored adapter plate when the existing base plate can not meet your requirements on dimensions.

2.7 Solutions for Operating Room with Ultrahigh Ceiling Height

If ceiling height of operating room exceeds 2.9m, an extending frame must be attached to the mounting plate. We provide custom-tailored extending frame.

2.8 Wiring Requirements

The power supply for shadowless operating lamp is rated at AC 220V±10%, 50Hz±1Hz.

On the wall of operating room, the user should install main switch (10A) and quick-acting fuse (5A) in such a manner that the switch can cut off phase lines and zero line simultaneously.

The wiring should be made from main switch to base plate with power cord rated at safe current 15A. Warning: Power supply must be reliably earthed by additional separate protection earthing line, which should be connected to protection earthing terminal of shadowless operating lamp.

III Installation of Shadowless Operating Lamp

Unpacking 1.

At the unpacking time, user should, in accordance with the order sheet, inspect the packing box. If loss of pack is found, contact the carrier as soon as possible.

Unpack the rotator, balancer and lamp holder box, remove polystyrene packaging material and take out of every components of operating lamp for inspection against the enclosed packing list. If loss of component is found, contact us as soon as possible.

Packaging Box

| Model | Name of Packing Box | Qty. |
|-------------|--------------------------|------|
| 700/500 LED | Main Rotator, Spring Arm | 1pc |
| | Lamp | 2pcs |

2. Installation

Warning: Recheck the condition of base plate to make sure it is safe for apparatus.

Carefully inspect the electrical connection to ensure its safety.

Install apparatus in strictly accordance with the following requirements and procedures.

Installation Specification

3.1 Installation of Base plate

Screw on four M12 nuts on base plate; locate the mounting plate in such manner that four threaded rods on base plate penetrate through four holes on mounting plate; set flat washer, spring washer in place and screw on nuts; adjust the lower nuts to make mounting plate horizontal; tight the upper four nuts.

3.2 Installation of Rotator

Screw on four M12 nuts on mounting place; locate the rotator in such manner that four threaded rods on 5

base plate penetrate through four holes on bottom panel of rotator; screw on flat washer, spring washer and screw on nuts; adjust the lower nuts to make bottom panel of rotator horizontal; tight nuts.

3.3 Installation of Balancer

Securely connect the wire of bend and the wire of balancer through terminals.

Note: Wiring shall be made against the color marks and be made firmly.

3.4 Installation of Lamp Holder

Attach lamp holders to the terminals of balancer in accordance with color marks .

Note: Wiring shall be made against the color marks and be made firmly.

3.5 Installation of Top cap

Reliably connect electric panel of rotator to the main line in accordance with the wiring diagram. **Connect protection earthing line**.

Unscrew screws on retainer ring of top cap, place the top cap on rotator; and secure the top cap with 6 tapping screws.

Close the retainer ring of top cap, place its ferrule into the cap hole and then push up the top cap to make it be flush with the bottom panel of rotator or with the ceiling. At last, tighten up screws for securing retainer ring of top cap.

4. Electric Connection

See attached sheet for detail.

IV Trial Operation of Shadowless Operating Lamp

- 1. Adjust damping screws on balancer to change the pushing force and pulling force necessary for up-and-down movement of lamp body.
- 2. Change the tightness of adjusting screws to control the damping force in turning lamp body around lamp frame.
- 3. Change the tightness of locking knob to control the damping force in turning lamp body around cross arm.

V Operation Instruction

1. Position adjustment of lamp cap

As installed, power on the lamp cap, so that it will be lit up with time-delay. Pull the handle to make the lamp cap move from upside to downside, and vice versa as well as conduct the axial rotation. Push the sterilized handle, so the lamp cap could be inverted backwards & forwards (range is up to 200°) and the right & left (range is up to 200°). Finally, the lamp cap is adjusted as you desired.

2. Rotate the sterilized handle, so as to adjust the light spot as required.

3. Switch & intensity control

Lamp cap switch is controlled by the switching push button. As switched on, the lamp cap would be lit up with time-delay. As required by the operation, the intensity of light can be adjusted via luminance enhancement button or luminance weakening button. Here, the intensity of light will be displayed on the brightness record.

Push down the power switch button, the two-color power light turns into green, brightness indicator light will be displayed on the last brightness record left by the operation shadow less lamp. Also, the light

spot brightness thereof is adjusted to the related level. The control system is provided with the soft startups program, which can be used for the protection and extension of the bulb's life. Therefore, as starting up, it is normal when the intensity of light spot is changed from darkness to brightness with a couple of seconds.

Push the light changes button to adjust the intensity of the light spot, so as to comply with the doctor from the point of vision.

Note: As starting up, the blinking alarm light shows that the bulb has been damaged. So, please change the bulb immediately. For the replacement, please see the "item I, change the bulb in troubleshooting and maintenance" in this operation manual.

4. As the main bulb is damaged, the lamp cap will make autonomous switchover and light up the auxiliary light bulb. Meanwhile, the alarm indication light for the main bulb shines to give the alarm. As the operation is completed, change the bulb immediately.

5. Change the position of the lamp

The position of operation shadow less lamp shall be subject to that of the operation. Prior to operation, pull the handle under the control panel of the operation shadow less lamp; so that the spinning body rotates around the center pin or balancer rotates around the winding pipes of the spinning body. Otherwise, move the balancer to-and-fro or make the lamp body rotate around the balancer, so that the desired position could be reached.

Warning: the process as per stated above shall only be carried out via the handle under the control panel. Never pull the sterilized handle, or the lamp panel may be damaged.

As the lamp is moved to the proper position, you could pull the sterilized handle to achieve the rotation movement between the lamp body connectors or the lamp body can rotate around the connectors.

6. As the operation is completed, you must switch off the power source over the network, otherwise, the transformer will be damaged due to be in a hot condition for a long period of time.

VI Maintenance of Shadowless Operating Lamp

1. Cleaning

After a period of operation the shadowless operating lamp must be cleaned due to the casing and faceplate of shadowless operating lamp may be contaminated by dusts, blood or body fluid.

1.1 Casing Cleaning

With liquid paraffin and soft cloth, not only the casing of lamp can be cleaned, but also its coating may be protected. Repeatedly scrub seriously-contaminated parts.

Caution: Acid, alkali solution or grinding agents shall not be used in scrubbing.

1.2 Faceplate Cleaning

Faceplate of this lamp is made of polymers, serious contamination or friction marks may considerably effect the illumination, so only neutral cleaning agents and clean soft cloth may be used in cleaning.

Caution: Acid, alkali solution or grinding agents shall not be used in scrubbing.

2. Sterilization of Hand Grip

Hand grip is made of high-temperature resistant material and it may be immersed into boiled water or be applied with alcohol for sterilization.

Caution: formalin and other solvent solution shall not be used in scrubbing.

3. Routine Inspection

3.1 Connection Inspection

As a permanently suspended device, shadowless operating lamp should be always kept in safe operating conditions by inspect connection between bottom panel of rotator for tightness of bolts and screws.

Please operate in accordance with the requirements of Chapter III, Installation of Shadowless Operating Lamp.

3.2 Electric Inspection

Inspect electric connections of supply line on the power panel in top cap. Any loose connections found on terminal block shall be tightened and any oxidized terminals should be replaced. Check the protection earthing for reliability with magneto-ohmmeter.

Note: The above-described inspections should be made at least once a year.

Warning: Switch off lamp and disconnect main line prior to electric inspection.

We may off routine inspection on your apparatus on the basis of service agreement signed between both parties.

VII Troubleshooting of Shadowless Operating Lamp

1. Troubleshooting

1. Troubleshooting conducted by the user

| Malfunction | Cause | Troubleshooting |
|--|---|--|
| Power light on the Control panel is off | Power off | Switch on the power source on the wall surface |
| | Wire on the Power panel is disconnected | Reconnect the wire on the power panel |
| Malfunction | Cause | Troubleshooting |
| Power light on the Control panel is off | Fuse is burnt out | Replace the fuse |
| Illuminant of operation shadow | Power voltage over the network is | Regulated power supply shall be |
| less lamp blinks | too low | installed |
| Bulb indicator light on the Control panel blinks | The bulb is burn out | Replace the bulb |

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| Over high or small equilibrant | Elasticity of the balancer is too | Adjust the elasticity of the | |
|--|-----------------------------------|------------------------------|--|
| | high or too small | balancer | |
| Spinning body is unable to be positioned | Bed of the Spinning body is | Adjust the bed nut | |
| | imbalanced | | |
| | Damper is loosened | screw the damper tightly | |
| Lamp body is unable to be | Screw inside the rubber band of | XX/1-1-1 41 41-1-41 | |
| positioned | the lamp body is loosened | Whirl the screw tightly | |

Warning: Disconnect main line prior to troubleshooting.

2. Change Fuse

Open the top cap of rotator to replace fuse. Please operate in accordance with the requirements of Chapter III, Installation of Shadowless Operating Lamp and the attached sheet.

700 LED: 3.2V/1W. 500 LED: 3.2V/1W.

Note: Fuses are available in our company.

Warning: Disconnect main line prior to before replacing fuse

3. Replacement of Lamp Bulb

4. Lamp bulbs: 3.2V/1W

Note: Lamp bulbs are available in our company.

Warning: Disconnect main line prior to before replacing lamp bulb.

IX Packing List

| 700/500 LED | | |
|--------------|-----|--|
| Description | Qty | |
| Main Rotator | 1 | |
| Spring Arm | 2 | |
| Lamp Body | 2 | |
| Hand Grip | 4 | |
| User Manual | 1 | |
| Fuse | 4 | |

X Attached Sheet

1. Wiring Legends

Legends for Wiring Diagram

Wiring for transformer and DC outputs has been completed in factory, so at the installation site only the wiring from main line to AC inputs needs to be made.

Note: Wiring shall be made against the color marks.

2. Legends for Replacement of Fuse

Withdraw the burned fuse from circuit board and replace with new fuse in accordance with the requirements

on fuse ratings described in Chapter VII, Troubleshooting of Shadowless Operating Lamp. Warning: Disconnect the main line prior to replacement of fuse.

Warning: Disconnect main line prior to before replacing fuse

4. Wiring Diagram

