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Precautions

Dear User,
Thank you for choosing the DRE SLS 9000 Plus surgical light system
For properly operating the equipment, please read the user manual carefully.
In any case of the equipment operating, make sure operator fully understands the contents
of this user manual and strictly follows instructions during operating.

Notice: The equipment is not suitable for use in the presence of flammable anesthetics
with mixture of air, oxygen, or nitrous oxide.

Liability for Damage (Disclaimer)
Liability of damages caused by non-authorized institute or personnel would be borne by
its owner or operator. No warranty grants such damage liability by the company.
Liability for Damage/Disclaimer is also applicable for Sales Contracts and Transportation
Agreements.

A. Introduction

LED Luminescence Operating Shadowless Lamps (Abbr. Shadowless Lamps) is a newly
developed product by DRE. The serial products employ multiple LED light pillars, universal
lifting linkage and totally enclosed and streamlining designed lamp cap, complying with
requirements both for illumination for surgeries and examinations, and sterilizing and laminar
flow cleaning in all kinds of operating rooms.
LED Serial products are Class I (protective earth), Type B equipment (indirect contact
human body).
The serial products include pendant Shadowless Lamp, wall-mounted Shadowless Lamp,
wall-mounted intervention lamp, Floor-Standing Shadowless Lamp and Floor-Standing
intervention lamp, and are capable to fulfill all kinds of requirements for operation.

B. Characteristics

1. Shadowless lamps employ multiple LED designed by Computer Assisted Module Design,
producing multipoint light pillar illumination, deep illumination of 60 cm of light pillar, and
excellent shadowless effectiveness. Illumination intensity of light spots is higher than 60,000 lx,
providing color temperature close to natural sunlight with 3,500 k ~ 5,000 k, reflecting actual
colors of human tissue, completely fulfill all kinds of requirements for operation.
2. Switch box is controlled by LCD touch screen, which does not move illuminating area because
of light adjustments. Handling on switch box knob and central sterilization knob can manipulate
and use all functions of the light at one position.
3. Integrated control method with multi-homo-power, multiunit and multipath, ensures single damaged LED in one path will not affect requirements of operation.
4. Universal appending system provides maximal adjusting range, suitable for any form of operating room. Appending arm is made of nova alloy, characterized as light-strong structure, convenient operation and accurate positioning.
5. Totally enclosed and streamlining designed lamp cap, complying with requirements of sterilizing and laminar flow cleaning in all kinds of operating rooms.
6. Multiple choices of pendant Shadowless Lamp, wall-mounted Shadowless Lamp, and Floor-Standing Shadowless lamp are capable to fulfill all kinds of requirements for operation.

C. Main Specifications

<table>
<thead>
<tr>
<th>Specifications of Movement Range</th>
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</thead>
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<table>
<thead>
<tr>
<th>Movement</th>
<th>Pendant Shadowless Lamp</th>
<th>Wall-mounted Shadowless Lamp</th>
<th>Floor-Standing Shadowless Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>360°</td>
<td>180°</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>360°</td>
<td>180°</td>
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<td></td>
<td>360°</td>
<td>360°</td>
<td>360°</td>
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<tr>
<th>Specifications of Movement Range</th>
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<table>
<thead>
<tr>
<th>Specifications</th>
<th>LED Serial Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination Intensity (lx)</td>
<td>Maxx Luxx LED 160</td>
</tr>
<tr>
<td>Color Temperature (k)</td>
<td>3,500 ~ 5,000</td>
</tr>
<tr>
<td>CRI - Color Rendering Index</td>
<td>85-95</td>
</tr>
<tr>
<td>Diameter of Light Spot (mm)</td>
<td>120-350</td>
</tr>
<tr>
<td>Illumination Depth (mm)</td>
<td>700-1500</td>
</tr>
<tr>
<td>Power (w)</td>
<td>150</td>
</tr>
</tbody>
</table>
D. Diagram of Product Structure

D Serial Products employ six sets of advanced universal joint system, which main structure consists of Lamp Body, Balance Arm, Horizontal Arm, Holder, Pendant Arm, Connecting Arm and Switch Box.

Product structures of specific model are shown as Fig. 1 – 3. Specifications of movement range refer to Table 2. See Fig. 4 for control panel.

1. Pendant shadowless lamp:

![Fig. 1 Diagram for Pendant Shadowless Lamp](image)


2. Wall-mounted Shadowless Lamp
Fig. 2 Diagram for Wall-mounted Shadowless Lamp

3. Floor-Standing Shadowless Lamp

Fig. 3 Diagram for Floor-Standing Shadowless Lamp

4. LCD Display

Fig. 4 LCD Display
5. **LCD Display**

![LCD Display Diagram](image)

Fig. 5 LCD Display on Floor-Standing Lamp

**E. Instruction for Use**

Special Note: Unless otherwise specified, each model of Shadowless Lamp is operated per this instruction.

1. **Adjust position of shadowless lamp**
   a) Pendant and wall-mounted shadowless lamp: hold switch box knob in one hand and sterilization knob in another. Adjust lamp cap to expected position. Release knobs. Pendant arm will be positioned by damping.
   b) Floor-standing shadowless lamp: move lamp body to working position. Keep position by using brake pedal on rear wheel. Handle knob to move lamp cap to expected position for operating (examining) illumination. Release knob. Lamp cap will be positioned by damping.

2. **Power on shadowless lamp**
   a) Pendant and wall-mounted shadowless lamp: turn on power switch on shadowless lamp (mains plug is detachable, with control switch and fuse). LCD display is lighten, showing each icons of function button (Refer to Fig. 4).
   b) Floor-standing: pull mains plug out and connect to mains supply. Blue indicator on pillar switch panel will turn on.

3. **Turn on shadowless lamp**
   a) Turn on: touch switch button. Shadowless lamp will turn on;
   b) Illumination adjustment: touch illumination (+) on the display to increase illumination indicator and lamp illumination; touch illumination (-) on the display to decrease illumination indicator and lamp illumination;
   c) Color temperature adjustment: touch color temperature (+) to increase color temperature indicator of display and color temperature; touch color temperature (-) to decrease color temperature indicator of display and color temperature;
   d) Chromogenic Index adjustment: touch chromogenic index button (+) to increase
chromogenic index indicator and chromogenic index; touch chromogenic index button (-) to decrease chromogenic index indicator and chromogenic index;

4. Light spot adjustment
   Holding central sterilization handle, rotate the handle according to working requirements to adjust light spot to proper size. Release the handle.

5. Focus adjustment of integrated camera (for lamp with integrated camera):
   Touch focus button (In) to zoom in images, or touch focus button (Out) to zoom out images.

6. Turn on floor-standing shadowless lamp
   a) Turn on: press switch on switch box to turn on shadowless lamp.
   b) Illumination adjustment: press illumination (+) on switch box to increase illumination; press illumination (-) on switch box to decrease illumination.

7. Turn off shadowless lamp
   a) Pendant or wall-mounted lamp: when operation complete, touch On/Off button to turn on shadowless lamp. Turn off mains switch also to shut down power supply.
   b) Floor-standing: when operation complete, press On/Off key to turn off shadowless lamp. Turn off mains switch also to shut down power supply.

8. Spotlight (with spotlight lamp)
   Touch spotlight On/Off key to turn on spotlight. Touch again to turn off shadowless lamp.

F. Clean and Sterilization

Precautions: Always cut off power supply before sterilizing and maintaining the lamp! Keep shadowless lamp in complete power off status.

Special Note: Unless otherwise specified, clean and sterilize each model of shadowless lamp according to this instruction.

1. Central sterilization handle
   The handle should be sterilized before each operation.
   Routine sterilization method: Press handle position button to release the handle. Immerse in formalin for 20 minutes.
   Furthermore, sterilizations using ultraviolet radiation or high temperature less than 120 °C (without pressure) are optional.

2. Lamp cap assembly
   Lamp cap assembly can be sterilized before each operation (sterilize for 10 minutes after turning off lamp). The assembly can be sterilized by wiping the surface using a soft cloth dipped with formalin or other disinfectant. Until sterilization requirements are achieved.

3. Switch box and control panel.
   Should be sterilized before each operation. Wiping the surface using a soft cloth dipped with formalin or medicinal alcohol.
   Note: Do not use too wet of cloth while wiping lamp to avoid electrical malfunction!

4. Lamp assembly and other
   Lamp assembly and other mechanism need to be sterilized regularly. Wiping the surface using a soft cloth dipped with formalin or other disinfectant. Do not use too wet of cloth while wiping lamp.
   ● Cleansing for permanent seat for pendant shadowless lamp is a climbing job. Be careful!
   ● When cleansing seat of floor-standing or intervention lamp, do not let liquid enter cover of stabilized voltage supply to avoid equipment damage.
G. Precautions
1) If service interruption occurs when shadowless lamp is in operation. Press On/Off button to restart shadowless lamp when power supply is re-connected.
2) Before operating, check proper operation of main bulb and auxiliary bulb. If damaged, change bulb immediately. Ensure main and auxiliary bulbs work properly in operation.
   * Check bulbs by pressing *Switch Main and Auxiliary Bulbs* on the operation panel.
3) After operation, power off lamp in specified order.
4) Shadowless lamp should be serviced by a professional service person. Do not disassemble without authorization.
5) Sterilize central sterilization handle per instructions.
6) The equipment is not suitable for use in the presence of flammable anesthetics with mixture of air, oxygen, or nitrous oxide.
7) The equipment needs to be maintained twice annually. Please keep records and feedback from DRE if problem occurs. Warranty will be invalid for a non-maintained reason caused malfunction.

H. Transportation and Storage
1. The equipment should be packaged in box for storage. Moisture-proof and rainproof measures are required. Shadowless lamp should be firmly positioned in box, with soft materials between contact surfaces.
2. Avoid rain, moisture, inversion, stress and roll in transportation.
3. Store the equipment in environment with temperatures between -10 °C ~ 40 °C and relative humidity is not more than 80%, without presence of corrosion air, well ventilation and avoid sunlight.
4. The equipment is High-altitude hanged heavy products, and can be used safely for 10 years.

I. Troubleshooting
Special Notice: Unless otherwise specified, deal with malfunctions per these instructions.

<table>
<thead>
<tr>
<th>Malfunctions</th>
<th>Identification</th>
<th>Solution</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>No display on LED touch screen</td>
<td>LED power is on. Power supply works well.</td>
<td>Turn on main switch of shadowless lamp. Change power supply.</td>
<td></td>
</tr>
<tr>
<td>LED lamp does not light, but display on touch screen</td>
<td>Shadowless lamp is not turned on</td>
<td>Touch right bottom to turn on shadowless lamp</td>
<td>Cut off power supply before maintaining! Wait for bulb to cool down before changing to avoid burns.</td>
</tr>
<tr>
<td>A few LED bulbs do not light up</td>
<td>Led bulbs damaged</td>
<td>Need to change LED bulbs. Contact DRE.</td>
<td>Do not maintain with power on.</td>
</tr>
<tr>
<td>Touch screen failure</td>
<td>Touchable screen damaged</td>
<td>Contact DRE.</td>
<td>Do not repair, contact DRE.</td>
</tr>
</tbody>
</table>
Note: If problems remain or other malfunctions not mentioned occur, please contact DRE or local service center. Do not repair.

J. **After-sales service**

1. If any quality issues occur within one year from the date of installation, the equipment would be repaired or replaced for free (except for bulb and central sterilization handle).
2. If necessary, DRE will provide other available documents.
SPECIFICATIONS

Mechanical

Weight

- Solo ceiling mount assembly  Approx. 30 Kg

- Duo ceiling mount assembly  Approx. 41 Kg

- Light head assembly  Approx. 10.3 Kg

Dimensions

- Ceiling casting  290*260mm deep

- Arm (articulated)  900*22*60mm
• Light head assembly 620mm Dia. 110 mm) deep

Rotations
• Ceiling mount/extension arm interface Continuous
• Articulating/extension arm interface Continuous
• Articulating arm vertical movement +30 Degrees, -40 Degrees
• Articulating arm/Yoke interface Continuous
• Yoke/lamp head interface +/- 135 Degrees (270° range)

Electrical
Voltage
• Input Voltage 100 - 240 VAC 50/60 Hz - Single Phase

• LED life 50,000 hours (average)

Power
• Solo 54 Watts
• Duo 108 Watts

Optical
• Correlated Color Temperature 3,500-5000 °Kelvin
• Irradiance 233 W/m² (1 m)
• Color Rendering Index 91.6
• Focal length (0.7 meter)
• Central illuminance (adjustable) 140,000 Lux
• Light field diameter (adjustable) 120-350 mm
• Depth of illumination (1.4 meter)

Environmental
• Operating temperature 41° - 104° F (5°-40° Celsius)
• Storage temperature range 41° - 104° F (5°-40° Celsius)
• Humidity 10 - 90% relative humidity
Mounting Plate Bolt Pattern

45°

6.6733

9.4375

4.7188

5.6875

11.3750
Mounting Casting Side View
Side View with Arm Positions