

# Alnno Light20

www.saikangmedical.com



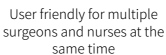
LED OPERATION LAMP





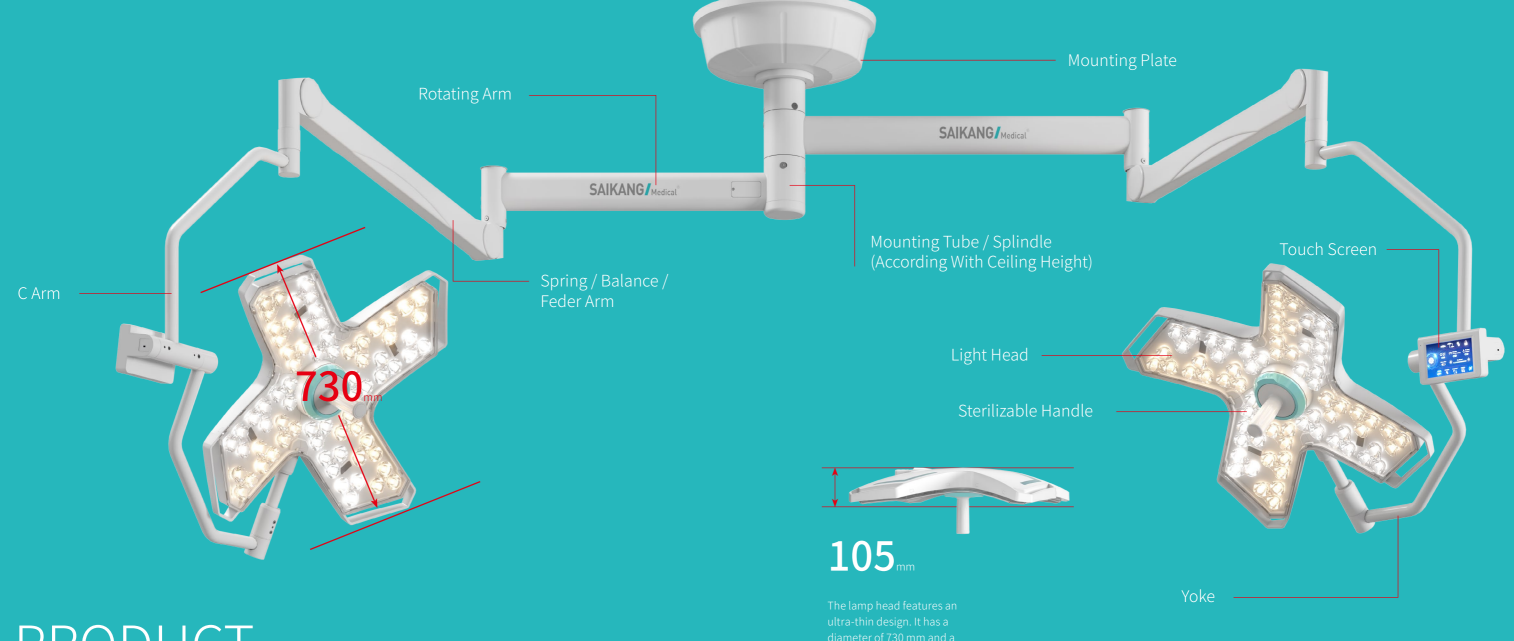


modern operating rooms.





Head insert design: No heating over the surgeons head (max. Allow is 1C°)



## PRODUCT STRUCTURE

### **MATERIAL**

The shell is made of ABS+PC material, making the whole product in the weight

The internal light source components are composed of an ABS skeleton and an aluminum base plate structure, which provides excellent heat dissipation performance.

The weight of the lamp head (with the C-arm) is 10 kg, and the weight of the lamp head alone is only 5.2 kg, which is less than half of the existing models. This makes it easy to maneuver and extend the lifespan of the arms.

### STRUCTURAL TECHNOLOGY

The lamp head adopts an integrated screw-free design, equipped with an integrated operation handle with the lamp head cover, and there is no splicing gap as a whole, which can effectively avoid contaminant residues, and can be directly wiped for disinfection, significantly reducing cleaning difficulty.

## SPRAY COATING PROCESS

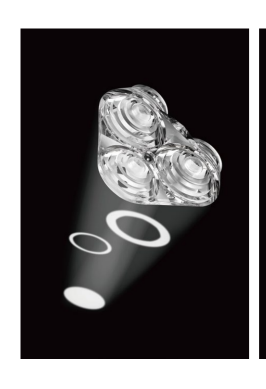
The entire surface is coated with environmentally friendly antibacterial plastic powder, certified by RoHS. A high-voltage electrostatic spraying process is used to ensure antibacterial properties.

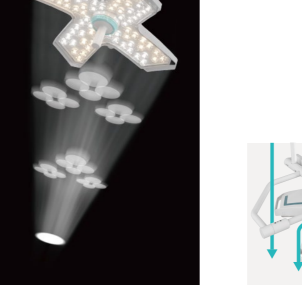
## LIGHT-TRANSMITTING COVER

The curved, light-transmitting cover is made of PC material using an integrated molding process. It is heat-resistant up to 120-135°C, with impact resistance more than 10 times that of ordinary acrylic. It also offers strong chemical corrosion resistance, making it suitable for frequent wiping and disinfection.



## **FUNCTIONALITY**





It features original imported LED lamp beads from OSRAM, Germany, with an average lifespan exceeding 60,000 hours. Each lamp head is equipped with 24 sets of triangular lenses and 72 lamp beads. The use of triangular lenses enables multi-layer light spot superposition, ensuring uniform illumination.

## Bulb OSRAM Bulb

**60,000** hours

Using an advanced LED cold light source, the illuminance reaches up to 160,000 Lux, and it can achieve 10-level adjustment. The color temperature ranges from 3500K to 5500K. While meeting the high - illuminance requirements, it can adjust the lighting parameters according to the different needs of surgeons, making the surgeons' perception of light soft and non-glare.

Color temperature&illumination

160,000 Lux 3500K - 5500K



Integrated screw-free design, Laminar flow design, Antibacterial coating.

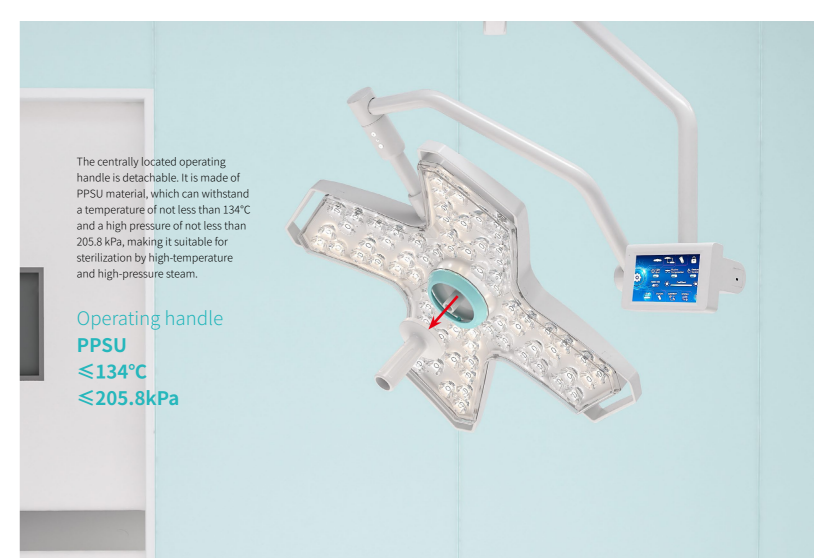
Induction control design

### SPRING ARM

The standard spring arm is domestically manufactured, offering stable performance with an upward and downward folding angle of  $\geq$  +45° / -45°.

An imported spring arm of the Ondal brand is optionally available. The load capacity can reach 21/40 kg, with an upward and downward displacement of 1288 mm and an angle range of -70° / +45°.





## **STERILE** CONTROL



Integrate the most commonly used adjustment functions into the sterile handle to improve surgical efficiency.

It can adjust the color temperature, illuminance, and the size of the light spot, and also adjust the brightness of the soft ambient light.



### **INTELLIGENT SHADOW MANAGEMENT**

Sensors are installed in various parts inside the lamp head. When it detects that a certain part is blocked, the remaining lamp beads can gradually and actively supplement the light to ensure the illumination of the surgical field.



### LIGHTING MODE

5-INCH EXTRA-

TOUCH SCREEN

LARGE LCD

It is equipped with a 5-inch extralarge LCD touch screen and ultrasimple operation interface design.

±30° display angle adjustment for

different user heights.

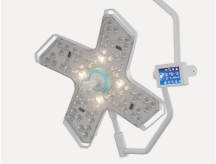
disinfection.

Seamless design for easy

It has three lighting modes (standard, endoscopic, and low-light), as well as red light compensation, green light compensation, and shadow compensation.











**STANDARD** 

**ENDOSCOPIC** 

**LOW-LIGHT** 



### **OPTIONAL**

### Diversified control methods

### Mutual control of dual lamp heads

In the case of a dual-lamp head setup, each lamp head's controller can adjust the settings of the other.



### Gesture sensing

By gesture-sensing system, it can achieve touch-free unlocking of the screen and adjustment of the central illuminance, which is convenient and quick.



### Storage battery

Centrally installed wireless camera shooting







Assisted voice control

Wireless terminal control

and command words.

It supports assisted voice control through specified wake-up words

It adopts the 2.4G encrypted wireless transmission technology, with

a transmission distance of not less than 20 meters, ensuring safety

and reliability. It can also be installed as a wall control device.

Voice control is supported in both Chinese and English.

## controller

7-inch wired wall-mounted



### STANDARD CONFIGURATION



### Model

5-inch full-screen touch controller;

Electronic focusing component;

Red light compensation;

Green light compensation;

Three lighting modes: standard, endoscopic, and low-light; Shadow compensation

Alnno Light20

- •
- •
- •

# TECHNICAL SPECIFICATIONS

Central illuminance (Ec)

Spot diameter (d10)

Spot distribution (d50/d10)

Depth of the light column (60% of Ec)

Color temperature (Tc)

Colour rendering index (Ra)

Maximum total irradiance (Ee)

Radiant energy (Ee/Ec)

40000-160000 lx (10 levels)

200-300mm (5 levels)

55%

700mm

3500-5500K (11 levels)

98

 $\leq$ 550 W/m<sup>2</sup>

 ${\leqslant}3.5\text{mW/(m}^2.\text{lx)}$ 















Design

Manufacturing

Maintenance



### South America Branch

### Saikang Medical Technology, Inc

W3400 Corrientes, Argentina TEL: +55 (11) 2758-0438 Rua Universal, Hollywood, São Bernardo do Campo,

TEL: +55 (11) 2758-0438

### East Africa Branch

### Saikang Medical Technology Ltd

Mezzanine Floor, Taj Tower, upper hill, nairobi, Kenya TEL: +254714084806

### South East Asia Branch

#### Saikang Medical (Philippines) Company Limited

Manila, The Philippines TEL: +63 953 044 7864

### **US Branch**

No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China

#### Healthward Technology, INC 17800 CASTLETON ST STE

180. CITY OF INDUSTRY CA 91748

TEL: +1 (603)416-3063

### Russia Branch

LLC 'SAIKANG' 454004, Russian Federation, Chelyabinsk, Universitetskaya Naberezhnaya, Russia

TEL: +7 (919)300-00-06

### Mid East Branch

#### Saikang Medical Supplies (Mid East) LLC

Musaffah P.O Box 53200, Abu Dhabi, UAE Tel: +971 585710652

SAIKANG/Medical



+86 18021231901 · \$\sum\_{\text{\$\sum\_2\$}} 24/7 export@saikangmedical.com

www.saikangmedical.com







Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098

Company video

General catalogue