



**HFMED®**

**YD02-5WLED** (Common Arm) Cold light operating lamp

**Instructions for use:**

For basic health infrastructures; in support of surgical interventions in operating theatres, delivery rooms, dressing rooms and emergency departments.

After each intervention the handle should be disinfected, cleaned and sterilized by steam sterilizer.

Never touch a halogen bulb with bare hands.

Must be used and maintained properly, according manufacturer's instructions.



**WHY CHOOSE US**



**OUR ADVANTAGE**

The company keeps to the concept of being oriented by science and technology and taking quality as life. Now the company has passed the certification of ISO9001:2008, ISO13485:2003, CE and SGS.



**MANAGEMENT**

"Quality first, Credit first, Service first" is our tent. Huifeng are looking forward to sincere cooperation with you. Let's advance and pursue a wonderful future by mutual efforts.



**SALES MARKET**

all has its domestic sales amount coming out at the top and some products have ready sale in Southeast Asia. Its products can be found in all the domestic markets in China and also are sold abroad.



Official QR code



**HFMED®**

YOUR IDEAL OPERATING LIGHT SUPPLIER  
**SHANGHAI HUIFENG MEDICAL INSTRUMENT CO., LTD.**

Address: NO.885, Qiuxing Road, Nicheng Town, Pudong New Area, Shanghai, China.  
Tel: +86-021-58084992  
Mob: +86-13918165133  
Email: lisa@huifeng-co.com  
web: http://en.huifeng-co.com

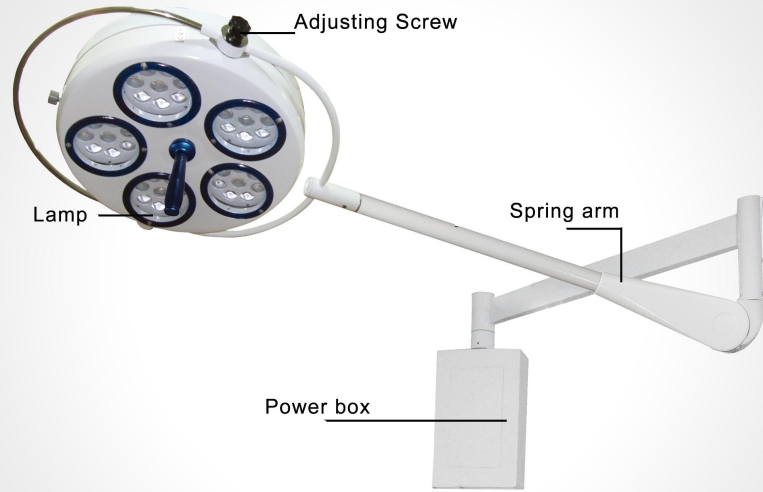


**YD02-5WLED**

(Common Arm) Cold light operating lamp

**HF MED**

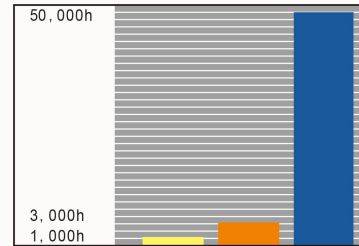
SHANGHAI HUIFENG MEDICAL INSTRUMENT CO., LTD



## YD02-5WLED

### Product Description

Device used for providing a specialized source of light for illumination of a site of medical intervention. It provides a high intensity, high colour rendering field of light that minimizes shadows and the emission of heat. Adjustable Operating field diameter with focus



Mutil joints arm system,  
stably suspending,  
and moving smoothly  
Height for 2300-2600mm  
Operating Theater



Long service life:  
Halogen generally  
is 1000 hours,  
the LED is the  
(Osram) more than 50000 hours.



### Main Technical Data

#### YD02-5WLED (Common Arm) Cold light operating lamp

Illuminance	≥100,000
Colour temperature	4800±300K
Import power	150VA
Illuminance depth	≥500mm
Total irradiance	547W/ m <sup>2</sup>
Size of light field	160-220mm
Lamp head diameter	500mm
Rated power of bulb	3.2V/1W(32pc led bulb )
Power supply voltage	220V/50Hz
Bulb	cold light
LED bulb life(hr)	≥50,000
Lowest height of installation	2300-2600mm