KD-202C-C Local Examination Lamp

USER MANUAL



Content

I . Brief introduction
II. Performance Summarize
III Main technical parameters1
IV Security tips and symbol instructions
V Working Environment
VI Product list 2
V Product interface
Ⅷ Assembly and debugging3
IX Note4
X Failure Judgment and Eliminating Methods4
XI Replacement of bulbs4
XII After-sales service warranty4
$X \hspace{.05cm} \coprod \hspace{.05cm}$ Transportation and storage conditions 4
X IV Electrical schematic diagram and components
liet 5

I. Brief introduction

Model: KD-202C-C

Scope of application: This product is a local auxiliary check lamp, designed for doctors and nurses in diagnosis and treatment process which demand higher for local lighting. It is mostly used in outpatient visit and miniature operation occasion.

Characteristic: Small, can be bent freely, can be used together with wall clip, ceiling clip, table clip and floor prop, wide serviceability.

Product component: Lamp holder, hose, power box, support parts and power cord.

II. Performance Summarize:

The check lamp is designed with low voltage cold lighting system and high power LED lighting source, safe and reliable. Lamp holder has the function of curve transfer and rotating. Convenient, safe and reliable.

The design and production of this light source strictly executes the first part of the safety requirements of medical electrical equipment GB4793.1-2007: general requirements which is guaranteed in safety.

III Main technical parameters:

Input voltage: 90V~240V 50HZ-60HZ

Lamp power: 9W Input power: ≤15W

Color temperature: 6000K±500K

Fuse protector: 2A

IV Security tips and symbol instructions

1. When the check lamp is in use, you should always abide by the basic safety precautions in order to avoid fire, electric shock or the risk of injury,.

(1) Please read the instructions carefully, and operating according to the specifications and requirements.

- (2) The replacement of fuses fuse protector should be the same with the mark.
- 2. The introduction of the following symbols



Attention! Check the random documents!



Protect the grounding!

1	1

Disconnect the power

Connect the power

V Working Environment

A. Environmental temperature: -10°C ~+40°C

B. Relative humidity: ≤75%

C. The atmosphere: 86.0~106.0kPa

VI Product list

Check lamp: one power line: one

Fixture: ①table clip□ ②guide rail clip□ ③wall clip□

Floor prop: \bigcirc fixed floor prop \bigcirc \bigcirc lift floor prop

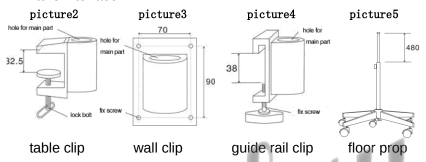
V Product interface

- 1. Master device of KD-202C-C
- ①lamp holder
- 2hose
- ③brightness control
- ④power box
 ⑤power switch
- ©connecting pin
- 7lock screw



picturel

2. Fixture interface



W Assembly and debugging

Open the packing box, check whether there are missing parts or damage phenomenon of the products according to the product list. If there is any problem, please contact with the dealer or manufacturer in time to get solved properly.

- 1. Wall hung style check lamp: first determine the position of clip, size is as shown in picture (2). Using a drill to dig four 10 mm holes with 25 mm depth. Plug the wooden stopper into the hole with a hammer, fix the hanging fixture with tapping screws. Screw out the lock screw on the connecting pin of the lamp, insert the connecting pin into the hole and screw down the screws.
- 2. Table clip style check lamp: first install the clip (picture 3) in desktop or mesa satisfying position, lock the fixed screw to make the clip firmed in the desktop or mesa. Screw out the lock screw on the connecting pin of the lamp, insert the connecting pin into the hole and screw down the

screws.

- 3. Guide rail clip style check lamp: adjust the bolt to the right size according to the track (picture 4), carry forward it into orbit and lock it. Screw out the lock screw on the connecting pin of the lamp, insert the connecting pin into the hole and screw down the screws.
- 4. Floor prop style check lamp: first install the chassis pulley in place, then contrapuntal connect the base and the strut and the lamp. Lock the screw. Please operate as the diagram A.B.C.





Install according to the steps above, the lamp can work. Turn on the power switch, the lamp begins to work.

- 5. Debugging:
- a. bending the hose, you get the right lighting position and angle.
- b. debugging the height of the support, you can get the right illume height.
- c. brightness adjusting knob in picture1 can change the lighting intensity.

IX Note

- 1. Please pull out the power plug before clean the lamp, do not use liquid spray to clean it.
- 2. When install the lamp, please assemble and reinforce it according to the instruction of the technical requirements.
 - 3. Do not use the lamp near water.
- 4. The maintenance, installation, commissioning of the lamp should be operated by professional.

- 5. Never put any item on the power line.
- 6. The light intensity of illumination is higher, you should be cautious in use with your eyes.

X Failure Judgment and Eliminating Methods

(It should be operated by the professionals)

Fault phenomena	Fault cause	Solution	
Turn on the power switch, the indicator is not bright	Power lines have no electricity	Connect to the circuit where there is electricity supply	
	The power cord is not connected well	Reconnect the power cord	
	Fuse damage	Change the fuse	
Turn on the power	Brightness adjusting	Transfer the	
switch, the indicator is	button is not open	brightness adjusting	
bright but the lamp is	/	button to the	
not bright		maximum	
70	Bulb damage	Contact with the after-sale service department for solution	
	System line fault	Contact with the after-sale service department for solution	
Other fault		Contact with the	
		after-sale service	
		department for	
		solution	

XI Replacement of bulbs

The light bulb of this product is LED, normal life is of about 50000 hours. Generally there is no need to change. If there is any fault, please inform the manufacturer to get appropriate treatment.

XII After-sales service warranty

Warranty of 18 months, provide maintenance service all user's life.

- ♦In the warranty period, in normally using, the trouble because of the product quality, the consumer depends on the warranty slip and invoice enjoys free maintenance service.
- ◆If the error caused by remodel or install other functions which is without our company's permission, is not within the scope of warranty
- ♦ If the model, number, release date is modified, deleted, moved or illegible, will not enjoy the maintenance service.
- ◆The error caused by human factor such as falling, squeezing, dip in, wetting, etc. is not within the scope of warranty.
- ◆Once receiving the goods, please sign and accept it after opening the package to inspect and confirm whether the instrument is crushed, scratched or not. Make sure there is no special unnumbered inside. If the goods are damaged and you did not inspect before sign it, It will be at your own risk.

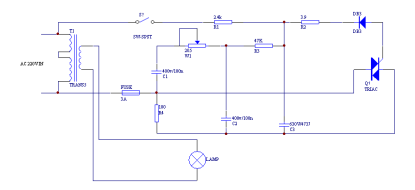
XIIITransportation and storage conditions

A. Environmental temperature: -40°C ~55°C

B. Relative humidity: ≤70%

C. The atmosphere: $50 \text{Kpa} \sim 106 \text{Kpa}$

X IV Electrical schematic diagram and components list



N0.	Material name	Specification	Quantity	Remark
1	Circuit board		1	
2	Bilateral diode	DB3	1	
3	Resistance	2.4K/0.25W	1	
4	Resistance	39Ω /0.25W	1	
5	Resistance	47K/0.25W	1	- 4
6	Resistance	100 Ω /0.25W		
7	Adjustable resistance	2K	1	~j
8	Capacitance	100nf/400V	2	
9	Capacitance	473J/630V	1	
10	Power transformer	30W	1	
11	Power switch		1	
12	Silicon controlled	BTA06D	1	
13	Fuse	F2A-L250	1	

Any products may be updated or improved. The change of circuit or element specifications of the product will not with prior notice.

2012 edition

Warranty card

Company name:					
Address			Phone No.		
Product		Model			
name					
Serial		Manufacture			
Number		date			
Sale date			0		
Fault description:					
Remark: The warranty of our products is 18 months since the release date.					
(Please tru	uthfully fill in this fo	rm, cut it accor	ding to the do	otted line and	
send it back	k to our company, t	thank you for yo	our cooperation	on)	
Maintenance card					
Company name:					
Address			Phone No.		
Product		Model			
name					
Serial		Manufacture			
Number		date			
Sale date					
Fault description:					

Remark: You can enjoy seventy percent discount for the maintenance services even if you use this card over the quality assurance period.