Mobile Medical Examination Light

# **USER MANUAL**



## Content

I Brief introduction01
II Performance summary01
III Main technical parameters
IV Security tips and symbol instructions02
V Working environment03
VI Product interface
VII Usage04
VIII Attentions
m IX Failure judgment and eliminating methods. $ m 05$
X Bulb replacement06
XI After-sales service
XII Transportation and storage condition07
X III Electrical schematic diagram and components list08
XIV Warranty card and maintenance card $12$
XV Configuration list

#### I Brief introduction

It adopts 12pcs brand 3W LED bulbs as the light source, with high adjustable brightness, the light color nearly sunlight, no temperature rise on the surface of object, long life. The product is mainly composed of removable bottom, lift pillar, hose and lamp holder.

The diameter of lamp panel is 200mm, larger than the ordinary examination light, smaller than traditional LED shadowless lamp. Make up for small light spot, low illumination, short lighting depth of the examination lamp and the expensive of LED shadowless light with big lamp holder. Base caster configuration, mobile more convenient: Flexible tube, lamp holder rotate freely in 300°, you can get multi-angle lighting by the big handle.

This product adopts wide voltage input, low voltage output power supply, stable and reliable performance. Suitable for clinic, dental, gynecology, micro-plastic, and also used for pet medical.

#### II Performance summary

The design and production of this examination light strictly executes the first part of the safety requirements of medical electrical equipment GB9706.1-2007: general requirements which is guaranteed in safety.

#### III Main technical parameters

- 1. Input voltage: AC90~240V 50Hz
- 2. Input power:≤50VA
- 3. Fuse: F3AL250Vx1
- 4. Power of bulb: 3W\*12
- 5. Color temperature:  $5500 \pm 500 K$
- 6. Diameter of lamp holder: 200mm
- 7. Working distance: 700mm

#### IV Security tips and symbol instructions

- 1. When the examination light is in using, you should always abide by the basic safety precautions in order to avoid fire, electric shock or the risk of injury.
- 2. Please read the instructions carefully, and operating according to the specifications and requirements.
- 3. Before clean the product, unplug the power line, and do not use liquid or spray cleaners.
- 4. Please don't use the cold light source near the water. Don't put anything on the power line of the examination light.
- 5. When replace the bulbs, you must turn off the power switch of the light source and unplug the power cord.
- 6. Maintenance should be performed by professionals.
- 7. The brightness of this examination light is very high, when you use, don't contact with eyes directly, in case of damage.

01

#### 8. Symbol:



Attention!Check the documents along with the examination light



Protect the grounding

# V Working environment

Environment temperature:  $-5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ 

Relative humidity: 35%~75%

Atmospheric pressure:700hPa~1060hPa

#### VI Product interface (Picture 1)



(DLamp holder @Brightness adjusting knob @Handle @Hose 5 Lock sleeve of light pole @Lift pole @Lock button of lift pole @Stand tube @Base @Mobile wheel @DRubber foot @Interface of power line @Power switch @Fixed screw of stand tube

## VII Usage

- 1. Check before using
- 1) Open the package, check whether it is damaged or not.
- 2) Check whether there are missing parts according to the "configuration list": Please contact with factory or distributor in time to get properly resolved if you find something incorrect.
- 3) Read the instructions carefully and follow the installation steps.
- 2. Installation
- 1) Installation of base: Put the light base(8)on the floor, insert the stand tube® into the light base according to position of the locating slot, lift the rear of the base with 45°, install the fixed screw(14) clockwise to tighten (Picture 2)
- positioning pin of the hose 4 with lift pole 6, when the pressure is put into place, fix the lock sleeve® of light pole. (as shown on Picture 3)



3. Usage

- 1) Connect the power line with interface(12) and internet power supply, turn on the switch(3), the examination light light up.
- 2) Bend the hose 4 or hold the handle 3 toward left or right, to change lighting angle.
- 3) Loosen the lock button 7 of lift pole, could adjust the lighting height of the examination
- 4) Adjust the brightness adjusting knob2 to change the lighting intensity.

#### VI Attentions

- 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. Maintenance should be performed by professionals.
- 5. Never put any item on the power line.
- 6. The old bulb should be put into the waste barrels, do not throw it randomly
- 7. The light intensity is high, you should be cautious in use with your eyes.

#### IXFailure judgment and eliminating methods

(This link requires professional operation)

Failure	Reason	Solution
phenomenon		
	1. The power switch(13)	Turn on the power
The light is not	is not open	switch
bright	2. Brightness	Rotate clockwise to
	adjusting knob② is at	the end
	the minimum position	
	3. The screw of base®	Reassemble
	and stand tube® didn'	
	t fix well	
	4. Hose and lift pole	Reassemble
	6 didn't connect well	
	5. Power board fault	Return to factory for
		maintenance

#### X Bulb replacement

The lamp bulb is LED light source, the normal life up to 10000 hours, no need to replace normally. In case of any failure, please inform the manufacturer in time for processing.

#### XI After-sales service

- ◆The product warranty period is 18 months
- ◆During warranty period, Send or give us your warranty and purchase invoices, we will provide free maintenance service when you have quality problems.
- ◆Light bulbs are consumable accessories. Normal service life is 5000 hours.
- ◆If you modified the function by yourself and

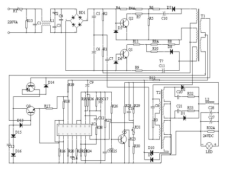
then it does not work , is not covered under warranty.

- ◆If the marks on the product such like model, serial number, date of manufacture has been altered, deleted, or unidentifiable, will not provide free warranty service.
- ◆If moving falling, squeezing, soaking, moisture and other failures caused by human factors can not enjoy our free warranty service.
- $\ensuremath{\Phi}\xspace$  The production date shown on label, service life is 5 years, we provide lifetime maintenance.

#### XII Transportation and storage condition

Environment temperature:  $-40^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Relative humidity:  $30\%^{\circ}80\%$ Atmospheric pressure:  $500\text{hpa}^{\circ}1060\text{hpa}$ 

# $\boldsymbol{X} \coprod \boldsymbol{Electrical}$ schematic diagram and components list



N0.	Material name	Specification	Quantity	Remark
1	Circuit board	7D1A	1	
2	Field-effect tube	SL20C20U	1	
3	Filter choke	220mH	1	
4	Inductance	470mH	1	
5	Capacitance	F103M/2KV	3	
6	Capacitance	22nj/T100V	1	
7	Capacitance	102M/2KV	1	
8	Electrolytic	50V/1uf	1	
0	capacitor	50V/Tu1	1	
9	Capacitance	222J/250V	1	

10	Capacitance	102J/100P	1
11	Electrolytic	50V/4, 7uf	3
11	capacitor	50V/4. 7UI	3
12	Electrolytic	50V/22uf	1
12	capacitor	501/2201	ī
13	Electrolytic	50V/47uf	1
13	capacitor	301/4741	1
14	Electrolytic	50V/1000uf	2
14	capacitor	50V/1000u1	2
15	Electrolytic	250V/470uf	2
10	capacitor	2501/470u1	2
16	Capacitance	22nj/T100V	1
17	Capacitance	102M/2KV	1
18	Electrolytic	50V/1uf	1
10	capacitor	30V/ Tu1	1
19	Capacitance	222J/250V	1
20	Capacitance	102J/100P	1
21	Electrolytic	50V/4.7uf	3
21	capacitor	301/ 4. 741	9
22	Electrolytic	50V/22uf	1
22	capacitor	30V/ 22U1	1
23	Electrolytic	50V/47uf	1
23	capacitor	501/ TIUI	1
24	Electrolytic	50V/1000uf	2
21	capacitor	551, 150001	-
25	Electrolytic	250V/470uf	2
20	capacitor	2301/ 11001	-
26	CBB capacitor	400V/105J	1
27	Filter capacitor	0. 1uf	2
28	Resistance	150K/0. 25VA	1

29	Resistance	15 Ω / 0. 25VA	2
30	Resistance	120K Ω /0. 25VA	1
31	Resistance	12K Ω /0. 25VA	1
32	Resistance	10K Ω /0. 25VA	1
33	Resistance	1K Ω / 0. 25VA	1
34	Resistance	22K Ω /0. 25VA	1
35	Resistance	15K Ω / 0. 25VA	1
36	Resistance	5. 6K Ω / 0. 25VA	2
37	Resistance	560 Ω /0. 25VA	1
38	Resistance	1. 2K Ω / 0. 25VA	1
39	Resistance	3. 9K Ω / 0. 25VA	1
40	Resistance	680KΩ/0.25VA	1
41	Resistance	1. 5K Ω / 0. 25VA	1
42	Resistance	100K Ω /0. 25VA	1
43	Resistance	4. 7K Ω / 0. 25VA	1
44	Resistance	220 Ω /0. 25VA	1
45	Resistance	150K Ω / 0. 25VA	5
46	Resistance	2Ω/0.25VA	2
47	Resistance	22K/0. 25VA	2
48	Resistance	24 Ω /0. 25VA	2
49	Resistance	3. 9K/0. 25VA	2
50	Resistance	100 Ω /3VA	1
51	Resistance	680 Ω /3VA	1
52	Diode	F107	6
53	Diode	IN4752	2
54	Diode	IN4148	2
55	Audion	1815	3
56	Thermistor	5D-15	1
57	Piezoresistor	10D471K	1

90	integrated circuit	LM494	1	
59	Rectifier bridge	KBU810	1	
60	Lamp	LED	54	
61	Power socket		1	
62	Power line		1	
63	Fuse holder		2	
64	Power switch		1	
65	Battery	18AH, 12V	1	

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

# X IV Warranty card and maintenance card

# Warranty card

Company	name:				
Address			Phon	ie No.	
Product name		Mode	l		
Serial Numbe		Manufact date	ture		
Sale date					

Fault description:

Remark: The warranty of our products is 18 months since the release date.

(Please fill in the form truthfully, cut it according to the dotted line and send it back to our company, thank you for your cooperation)

# $\underline{\texttt{Maintenance card}}$

Company	name:				
Address			Phon	ie No.	
Product name		Mode	1		
Serial Numbe		Manufact date	ure		
Sale dat	е				
Fault description:					

Fault description:

Remark: You can enjoy 30 percent off for the maintenance service even if you use this card over the quality assurance period.

# XV Configuration list

No.	Name	Specification	Quantity	Remark
1	Auxiliary light for operation	36W	1	
2	Stand tube	95CM	1	
3	Base	31CM*25CM*9CM	1	
4	Lock button of lift pole	M8	1	
5	Fixed screw of stand tube	M8	1	
6	Power line	3*0.75 m²*1.8M	1	
7	Fuse	3A	1	
8	User manual	A4	1	
9	Quality certificate	_	1	
10				
11				
12				
13				

Notice:Please check the goods according to the configuration li within 3 days after receiving the goods.

No. 1 edition on July 28, 2018

12

13