

# YEASN

## YF-100 SLIT LAMP

## YF-100 SLIT LAMP

## Operating Instruction



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In order that you can use this product more safely and get full play to its functions and features, please read the operating instructions carefully before using this unit and keep it properly.



## Preface

Thanks for purchasing and using our YF-100 slit lamp.

 Before using our instrument, please read this manual carefully. We sincerely hope that it will provide you with enough information for using the instrument.

Providing products with more refined quality, complete function and characteristics to customers is our target. We regret any inconvenience caused by not notifying you the differences of products from those advertised on promotional and packaging materials resulted by product performance enhancement. Meanwhile we reserve the right of constantly updating products and materials.

If there is any problem during operation, please tell us on our service number (86 23) 62797666.

Your satisfaction is the cornerstone of our progress!

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## 1. Main technical index

### 1.1 Microscope

1.1.1 Type	Galileo binocular converging
1.1.2 Magnification changer	5 steps by drum rotation
1.1.3 Eyepieces	12.5 ×
1.1.4 Magnification Ratio	6.4 × 、 10 × 、 16 × 、 25 × 、 40 ×
1.1.5 Pupil Distance Adjustment	55mm ~ 80mm
1.1.6 Diopter Compensation	-5D ~ +5D

### 1.2 Slit Illumination

1.2.1 Projection Ratio	1.18 ×
1.2.2 Slit Width	0 mm ~ 14 mm continuous ( become a circle at 14mm )
1.2.3 Slit Length	0 mm ~ 14 mm continuous
1.2.4 Slit Apertures	φ 0.3mm、 φ 5.5mm、 φ 9mm、 φ 14mm
1.2.5 Slit Rotation	0° ~ 180° continuous adjustable from vertical to horizontal direction.
1.2.6 Filters	Heat absorption, redfree, cobalt blue
1.2.7 Illumination	White LED bulb(380nm~760nm) brightness adjustable(lx)

### 1.3 Base movement

1.3.1 Longitudinal(In/Out) Movement	100mm
1.3.2 Lateral(Left/Right) Movement	100mm
1.3.3 Vertical (Up/Down) Movement	30mm
1.3.4 Horizontal Movement	10mm

### 1.4 Chin Rest unit

1.4.1 Chin Rest Elevation 70mm

1.4.2 Fixation light Red LED(620nm~720nm)

## 1.5 Voltage

1.5.1 Power input of adaptor 100-240 V AC, 50-60 Hz; 1.5-0.75 A

1.5.2 Output of adaptor 12 V DC; 5 A

1.5.3 Power Rating 60VA

1.5.4 Output voltage illuminating lamp 3V, fixation point lamp 3V.

## 1.6 Weight and dimension

1.6.1 Package Dimension 630mm × 460mm × 400mm

1.6.2 Overall weight 17Kg

1.6.2 Net weight 15Kg

\*Due to technological upgrading, if there is any change for the design and index, please forgive us for not notifying you.

## 2 Safe use instruction

The slit lamp is an instrument consisting of a high-intensity light source that can be focused to shine a thin sheet of light into the eye. The binocular slit-lamp examination provides a stereoscopic magnified view of the eye structures in detail, enabling anatomical diagnoses to be made for a variety of eye conditions.

 Please read the flowing instructions carefully to avoid injure of human body, damage of slit lamp and other dangers what could happen.

- Avoid operation in flammable or explosive environment with dust, or high temperatures. For indoor use only, keep the slit lamp clean and dry.

- To avoid operation near water and prevent any kind of liquid drop on the instrument.



- To avoid place in humid, dusty, or rapid humidity and temperature variation ambient conditions.

- Use the supplied power cable with this instrument.

- Do not plug in patch board or power extension cords.

- For emergency situations, cut off the power supply first, but avoid pull the power cord.

- Wet hand is not allowed to touch power to avoid shock.

The power cord is forbidden to tread, knot and place heavy object on.

- Check the power cord frequently and before operating to avoid fire and shock.

- Disconnect the plug before clean and sterilize.

- The device must be switched off after each use. The risk of overheating increases when a dust cover is used.

- Do not disassemble the instrument or change the electrical system.

- Electrical medical devices and systems are subject to special EMC measures and must be installed in accordance with the EMC instructions contained in this accompanying document.

- Portable and mobile HF communication systems may interfere with electrical medical devices.

- The operation of other lines or equipment than those listed may lead to higher emissions or may reduce the device's resistance to interference.

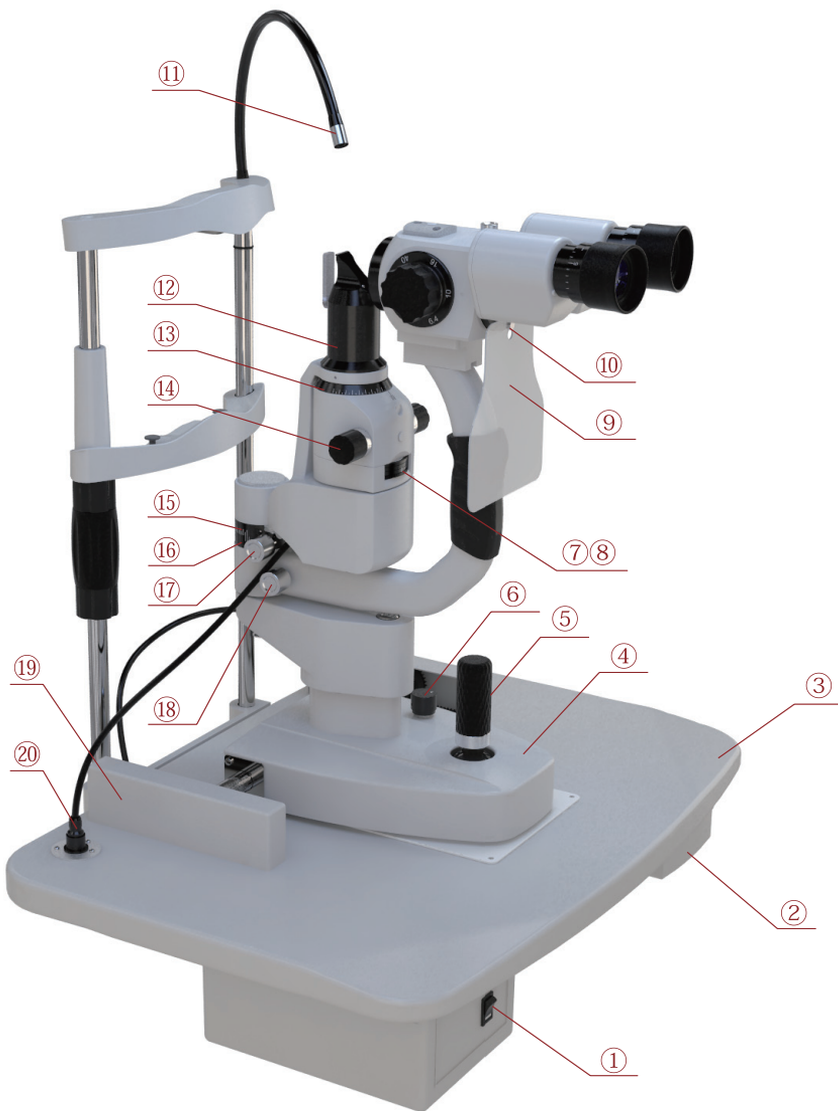
- Do not use specified power adapter which might increase electromagnetic emission measure, reduce the capability of anti-interference.

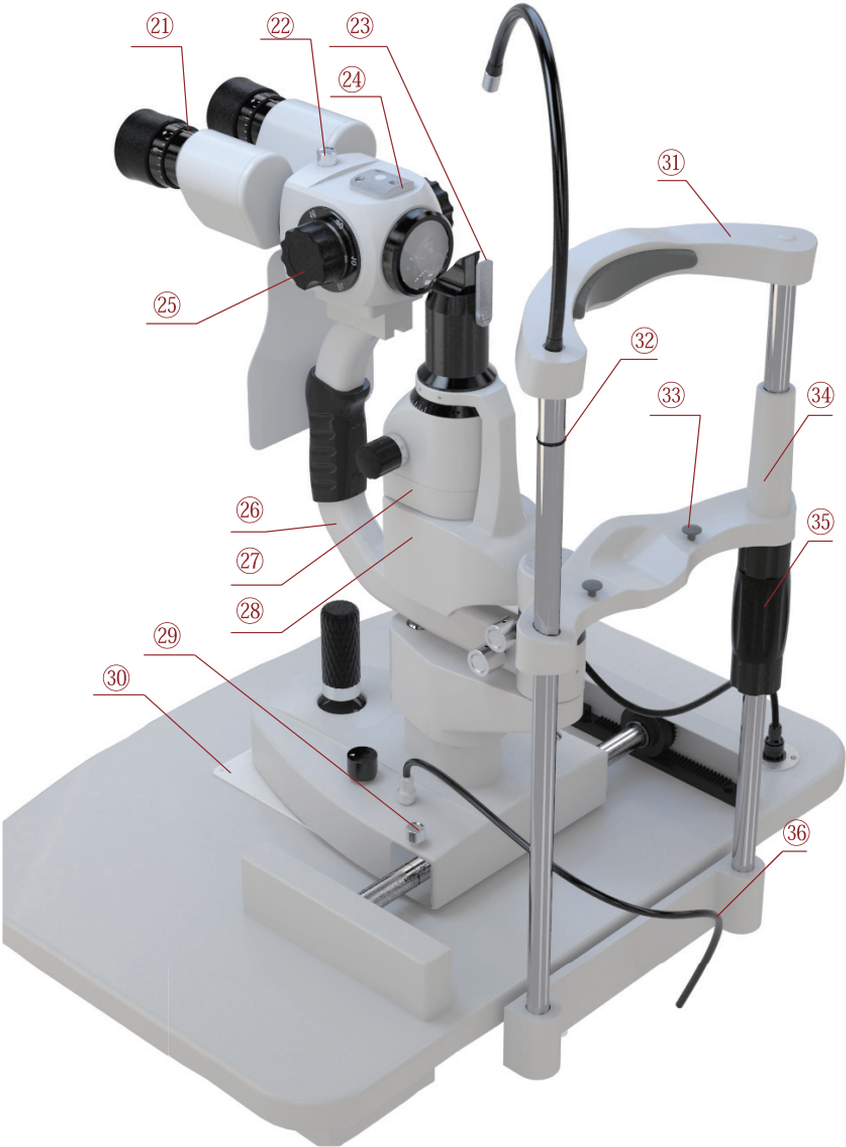
- In case of a problem, please refer to the troubleshooting guide.

- No known contraindication.

### 3. Instrument structure

#### 3.1 Parts description





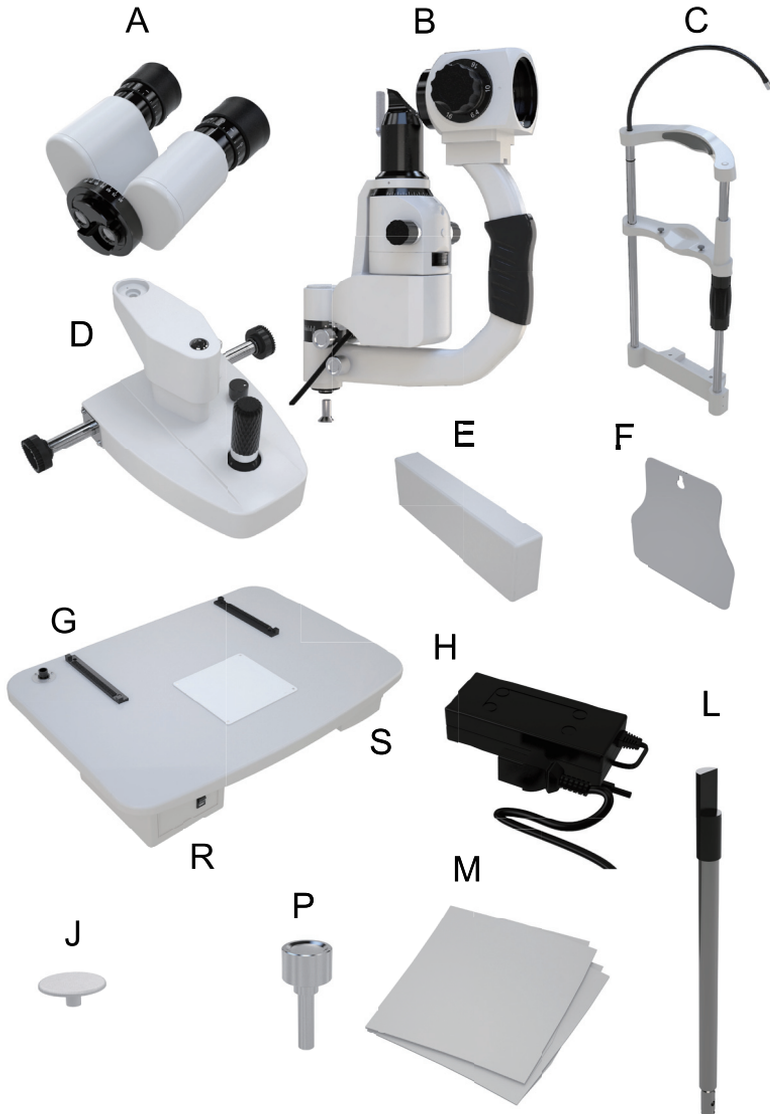
- ① On/Off Switch  
Main power switch of slit lamp.
- ② Accessories Drawer  
Storage for the focusing test rod and other accessories.
- ③ Tabletop  
Substrate of parts installation and using table-board of operator.
- ④ Base  
Supports the microscope and the illumination arms, control the horizontal movement of slit lamp.
- ⑤ Joystick  
Incline joystick to move the instrument slightly in the horizontal surface and rotate it to adjust the elevation of the microscope.
- ⑥ Intensity Control Knob  
Continuous adjustment the illumination.
- ⑦ Filter Base  
Changing filters by turning the base and meet requirement of various inspections. Protects the rail surface.
- ⑧ Slit Apertures Adjustment Base  
Changing the Slit Apertures by turning the base.
- ⑨ Breath Screen  
It can stop the breath between the operator and testee in order to avoid embarrassment.
- ⑩ Fixing screw for Breath Screen  
Install the breath screen.
- ⑪ Fixation light  
Show the eye-gaze direction of testee and position the eyeball of testee.
- ⑫ Slit Projector Head  
The core parts of slit imaging, do not scratch the optical surface in order to avoid effect of image quality.
- ⑬ Slit Rotation Scale  
Indicate the slit rotation angle.

- ⑭ Slit Width Knob  
The slit width is continuous adjustable.
- ⑮ Illumination Angle Ring  
The long line on illumination base and value on corresponding lamination angle ring show the angle of two arms, indicate the angle between observation and illumination direction.
- ⑯ Illumination Angle Base
- ⑰ Linkage Knob  
Turn this knob, slit projection system and microscope arm are in linkage moving state.
- ⑱ Microscope Arm Locking Knob  
Locks the rotational movement of microscope arm and make it not able to turn in order to make the positioning of observation easily.
- ⑲ Rail Cover  
Protects the rail surface.
- ⑳ Power socket  
Supply power to slit lamp through power cord
- ㉑ Focusing Ring  
Adjust the eyepiece diopter in order to get clear image before use.
- ㉒ Connector Locking Knob  
When the instrument need maintenance, take apart the observation parts and clean the lens by loose the knob.
- ㉓ Dispersion Lens  
Used for enlarging illumination filed under low magnification ratio.
- ㉔ Accessory Interface  
Installation of tenonmeter and other accessories.
- ㉕ Magnification dial  
Changing the magnification ratio.
- ㉖ Moveable Arm  
Supporting the observation parts, confirm the observation angle by turning the arm.

- ②7 Slit Base  
Change the slit direction by turning the slit base.
- ②8 Illumination Base
- ②9 Instrument Base Locking Knob  
Lock the knob, the instrument base will be fixed
- ③0 Slide Plate  
Make the base move by moving joystick on the slide plate.
- ③1 Head Rest  
Support the fore head of the testee, position the head of the testee
- ③2 Eye Position Mark  
When the horizontal center of testee' eye in the same horizontal plane of this mark, then the microscope height which controlled by joystick is at the centering position.
- ③3 Chin-Rest Fixed Pin  
Fix the paper on the chin-rest
- ③4 Chin-rest  
Support the chin of the testee, position the head of the testee.
- ③5 Chin-rest Adjustment Knob  
Adjust the height of chin rest by turning the knob.
- ③6 Illumination cable

### 4. Installing

This instruction manual is for YF-100 Slit Lamp. All parts must be taken out carefully from the package, and then be put on installing.



## 4.1 Parts list

No.	Parts name	Qty.	Note
A	Eyepiece unit	1	
B	Slit projector unit	1	
C	Head rest unit	1	
D	Base unit	1	
E	Rail covers	2	
F	Breath screen	1	
G	Table	1	The three units are already installed well into a component
R	Power box	1	
S	Accessories box	1	
H	Power adaptor	1	

## 4.2 Accessories list

No.	Parts name	Qty.	Note
J	Dust plate	1	
L	Focusing test rod	1	
P	Connector Locking Konb	1	
M	Dust cover	1	
N	Allen key(4mm)	1	Installing tool
O	Allen key(5mm)	1	Installing tool

### 4.3 Installing steps

#### 4.3.1 Install Head rest unit

1 ) Use an Allen key to drive out the two hexagon sockets beneath the Table top unit.

2) Install Head rest unit and Table top unit in the place shown in Figure(1). Target and drive out the two hexagon sockets with the Allen key.



Figure 1

#### 4.3.2 Install base unit

1 ) Install the gear wheels of both sides of Base unit on the gears of Table top.

2 ) Note that the gear wheel should be installed in corresponding place of gear(Figure 2), then check if the Base unit can roll steadily and smoothly forward and backward on Table top unit.



Figure 2

#### 4.3.3 Install Rail cover

- 1) Aim the rail cover at the gap of the rail
- 2) Encase the rail with rail cover according to the arrow pointing direction (figure 3)

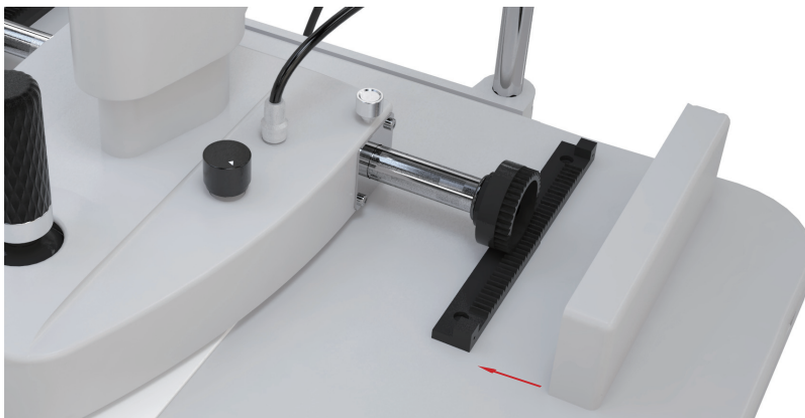


Figure 3

#### 4.3.4 Install Slit projector unit

1 ) Drive out the hexagon socket (Figure 4) beneath the central shaft of Slit projector unit with the Allen key.



Figure 4

2 ) Connect the central shaft of Slit projector unit to connection base of Base unit, then tighten the hexagon socket with the Allen key.



Figure 5

 Note: when connecting the central shaft and connection base, the locating pin on connection base should be positioned in the locking slot on the central shaft.

#### 4.3.5 Install Eyepiece unit

Take the Eyepiece unit out carefully, Install the U-groove on the bottom of the Eyepiece into the U-guide which supports the bent arm. Tighten the magnification knob after the front part of U-groove getting close to the locking screw. (Figure 6)

 Note: please do not touch the optical lens in the process of installing Eyepiece unit.

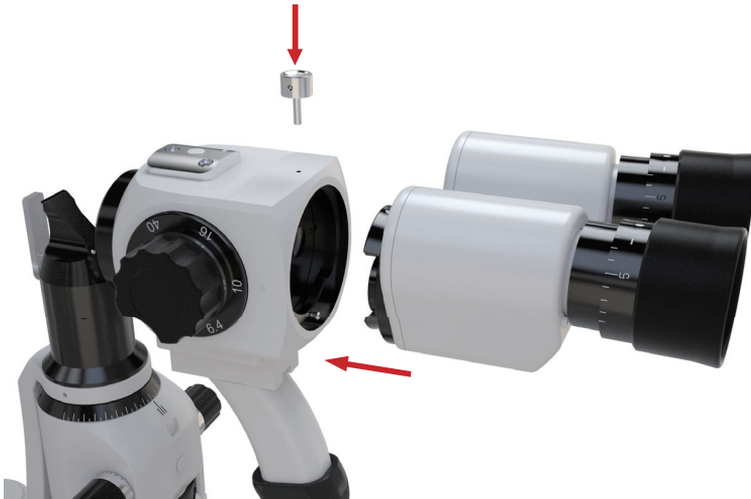


Figure 6

#### 4.3.6 Install Breath screen

1) Put the installing hole of Breath shield through the hook of the Eyepiece.

2) Strip off the protective film on Breath shield. Breath shield can be removed and independently kept when not being used.



Figure 7

#### 4.3.7 Connect the plug

1) Plug the plug beneath the Slit projector unit into the socket on Table top unit.

2) Plug the plug beneath Table top unit into the socket behind the Power box unit.

3) Plug the one side of plug under the chin-rest unit into the socket behind the Power box unit, and the other side of plug connect to the base unit of socket.

4) Connect the plug of the power adaptor with the Chinese power cord,

then plug the other end of the power cord into the socket behind the Power box unit.

## 4.4 Checking after installing

### 4.4.1 Power connection

The power adaptor we use is double-pin plug, please check matching socket.



Note: please use the specialized power cord equipped with the instrument

### 4.4.2 Check each unit

- 1 ) Switch on the power, the indication light is on.
- 2 ) Turn the Intensity control knob and see if the illuminating brightness is changing significantly or not.
- 3 ) Check fixation lamp to see if it works normally.
- 4 ) Check the flexibility of the aperture base, filter base and slit adjustment knob.
- 5 ) Switch off the power after finish checking, and then put on dust cover .

## 5. User instruction

### 5.1 Preparation before use

#### 5.1.1 Diopter compensation accommodation

- 1 ) Insert the Focusing test rod into the hole, slightly turn the handle to adjust it until the flat surface facing the objective lens of the Eyepiece unit. (Figure 9)



Figure 9

2 ) Switch on the power, turn the Intensity control knob, and switch the brightness of slit image on flat surface of the Focusing test rod to the middle grade.

3 ) Turn the slit adjustment knob, and switch the slit image on the flat surface of the Focusing test rod(N) to about 2 ~ 3mm wide.

4 ) Rotate the Magnification knob to  $40\times$ .

5 ) When observing with Eyepiece, switch the control lever for changing enlargement counterclockwise to the end, and then turn clockwise until the image of Focusing test rod becomes clearest. Keep a note of the Diopter compensation value.



Figure 10

6 ) Repeat the above step, and adjust the other Eyepiece unit. Keep a note of right and left Dioptor compensation values for reference later.

 Note: If the user is emmetropia, you can adjust the Dioptor compensation value to zero, then you can see the Focusing test rod is clear.

### 5.1.2 PD adjustment



Figure 11

1 ) Hold the left and right prism base cover, observe the slit image on flat surface of the Focusing test rod through left and right eyepieces. Look ahead, you can see two non-overlapping images.

2 ) Push the prism base cover outward simultaneously until the two slit images overlap and a clear and stereoscopic slit image is formed.

 Note: after the Diopter compensation and PD adjustment is finished, please remove the Focusing test rod.

## 5.2 Locate the head of the testee

### 5.2.1 Locate the head of the testee.

1) Locate the chin of the testee on the chin-rest unit.

2) Slowly turn the chin-rest adjustment knob, and lift the head of the testee until the eyes are at the level of the eye mark.

3 ) Locate the forehead of the testee close to the head rest, make sure the testee head in a comfortable position.

 Note: Put a piece of medical gauze on the chin rest before examination.

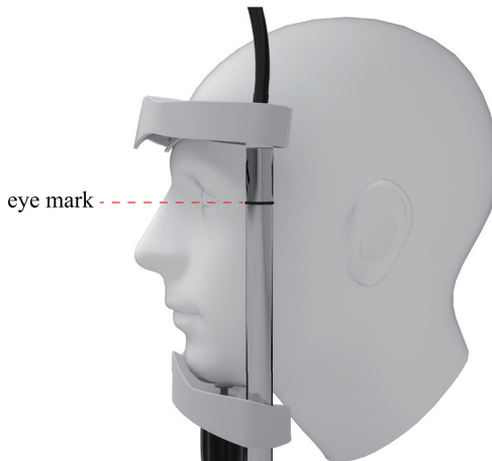


Figure 12

### 5.2.2 Fix the sight line of the testee

1) Ask the testee to stare at the lamp with the spare eye to fix the sight line of the testee.

2) Fixation lamp can be turned freely to adjust the sight line of the testee.

### 5.3 Three-dimensional location of the base operation object

1) Rough adjustment in X-Y direction: Operate the joystick on Base unit and keep the joystick vertical. Move the Base unit horizontally to generally target the Eyepiece unit at the object.

2) Adjustment in Z direction: rotate the joystick to make the base unit stretch out and draw back in vertical direction so as to adjust the height of Eyepiece unit to target the object (rotate clockwise and the Eyepiece unit lifts, rotate counterclockwise and the Eyepiece unit lowers).

3) Fine adjustment in X-Y direction: move the joystick in four direction and the base unit moves slightly in X-Y direction to make the Eyepiece unit target precisely at the object.

4) Locate the object: after finishing the three steps above, the Eyepiece unit is already targeted at the object in X-Y-Z direction. Fix the base unit by turning the knob on base.

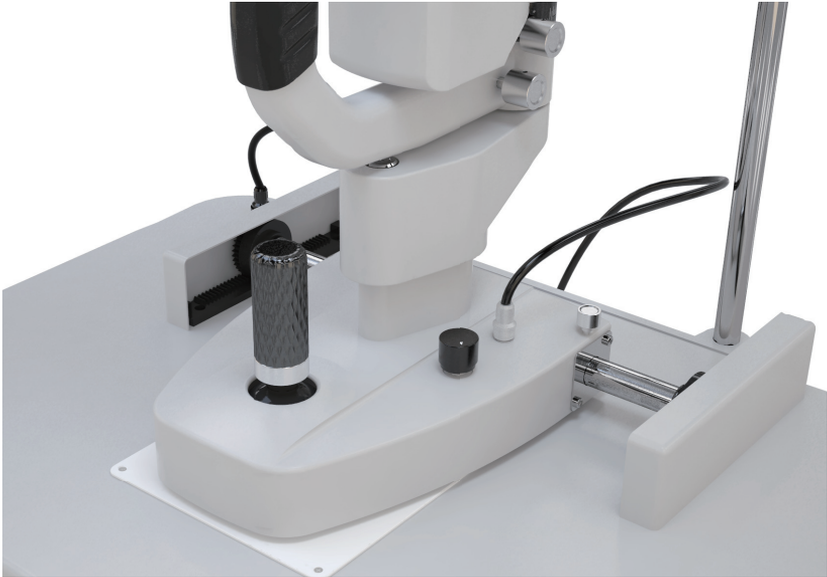


Figure13

#### 5.4 Illumination adjustment

1) Change the width of the slit image: rotate the slit adjustment knob to change the slit width from 0mm to 14mm.(when the width is 14mm, the slit image is round)

2) Change aperture: rotate the aperture base, you can get four different types of round light spot with diameters being 0.3mm/5.5mm/9mm/14mm, and one gear which can change continuously from 0mm to 14mm.

3) Choose filter: rotate the filter base and you can insert three different filters to meet different checking needs. Usually a heat insulation plate is used to make the testee feel comfortable.

 Note: different color on filter base means different filters, blue stands for cobalt blue filter, green means redfree filter, white means heat insulation filter and orange means blank filter.



Figure14

4 ) Rotate the slit image: Rotate the slit base to make the slit image rotate in any degree in horizontal and vertical direction, and the angle can be read on the scale (Figure 15)



Figure 15

5) Insert dispersion lens: when there is need to disperse the illumination light, rotate the dispersion lens into the light path from beneath the slit projector, and rotate it back after finishing it.(Figure 16)



Figure 16

## 6. Maintenance

### 6.1 Replace Chin-rest papers

When the chin-rest paper is used up, pull out the two stop pins on chin-rest unit, put on new papers. Target the hole and put the stop pins back.

### 6.2 Maintenance and care

1) Dust and normal saline sometimes go inside the hole of central shaft when using the Slit lamp, please cover the hole with dust cover to save instrument from damage.

2) Do not touch the surface of lenses with bare hand or hard objects. Use degreasing cotton dipped in natalite clean fingerprint, dust and blot on

the lenses.

3) Replaceable repair parts, such as: Eyepiece unit, focusing test rod, power adapter, etc. Do not replace with unauthorized part to avoid any safety risk reduce.

4) Do not modify this equipment without authorization of the manufacturer. Installation and repairs may only be performed by trained specialists.

### 6.3 Cleaning and protection

1) Cleaning of optical parts: if dusts or dirt stay on the lens or mirror, you can wipe them out lightly with cotton dipped with alcohol.



Note: do not use finger or any hard object to wipe.

2) Clean moving plate, gear and shaft: the movement in horizontal and vertical direction will not be smoothly if the moving plate, gear and shaft are not clean. Then use a clean and soft cloth to wipe it.

3) Clean and sterilize plastics: clean plastic parts such as chin rest, head rest, etc by using soft cloth dipped with soluble detergent or water to clean the dirt, then using medical alcohol to sterilize.



Note: any corrosive detergent is not allowed to use as it may destroy the surface.

## 7. Environmental conditions

### 7.1 Working conditions

- 1) Temperature: + 10 °C ~ + 35 °C ;
- 2) Relative humidity: 30% ~ 85%;
- 3) Atmospheric pressure: 800 hPa ~ 1060 hPa.

### 7.2 Transportation and storage conditions

- 1) Temperature: - 10°C ~ 55 °C ;
- 2) Relative humidity: 10% ~ 85%;
- 3) Atmospheric pressure: 700 hPa ~ 1060 hPa.

Please avoid dampness, inversion and heavy shock during transportation.

The instrument should be stored in well-ventilated and non-corrosive indoors.

In case of moving the installed instrument in short distance, please lock all movable parts. During movement, please push with hand holding the table top with hand or hold with two hands. If it is long distance movement, please put it back to the original package firstly.

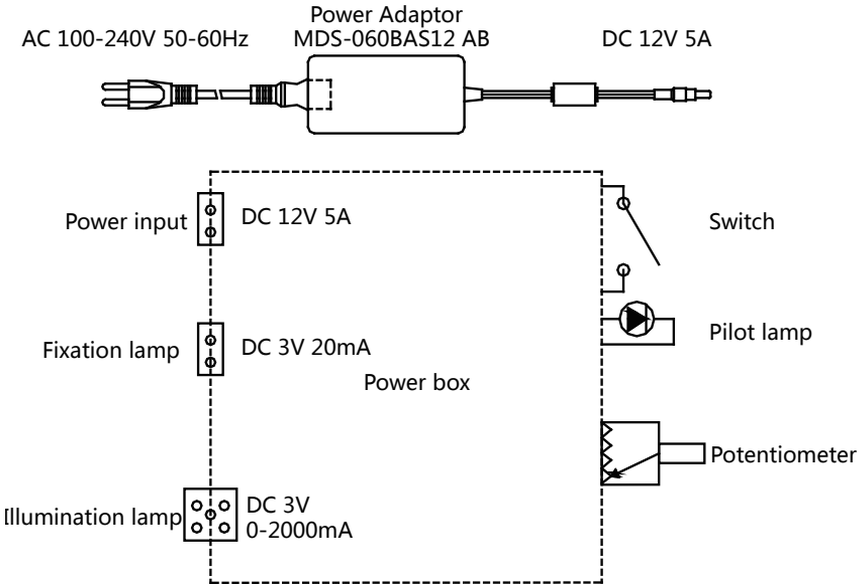
## 8. Troubleshooting guide

In case of any troubles, please check the list below for guidance. If the trouble is still not solved, please contact Yeasn or its authorized distributor for repair services.

Trouble	Possible cause	Solution	Reference
Illumination lamp failure	The power plug is not well connected to socket	Connect the power cord correctly	
	The main switch is on turned on	Turn on the switch	
	The plug of Power box gets loose and disconnected	Connect the plug tightly	
	The plug of table top unit gets loose and disconnected	Connect the plug tightly	
Slit image too dark	The Intensity control knob is on lower gear	Adjust the Intensity control knob	
	Dispersion lens or filter in working position	Rotate the dispersion lens or filter out	
	Too much dirt on the surface of the reflection mirror	Clean the surface of the mirror	
	Dirt on the Eyepiece unit	Clean the surface of the mirror	
Fixation lamp failure	The plug on power box gets loose and disconnected	Connect the plug tightly	

Manufacturer will provide circuit diagrams, component part list, descriptions, calibration instructions to assist to service personnel in parts repair.

### 9. Circuit diagram



Should you need any information, services or have any questions, please contact us or our authorized distributor. We will devote all our efforts for your services.

### 10. Environmental protection

To protect the environment, please observe the local legal provisions on environmental protection to dispose the instrument reach the serves life.

## 11.Symbols

	Refer to instruction manual/ booklet
	Year of production
	Manufacturer
	European certificate of conformity
	Authorized representative in European community
	Correct Disposal of This Product (Waste Electrical & Electronic Equipment) Statement: Contact the local authorities to determine the proper method of disposal of potentially bio-hazardous parts and Accessories.
	Type B (forehead guard)
	Note
SN:	Product serial number

## 12.Guidance of EMC and other interference

1)\* This product needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided, and this unit can be affected by portable and mobile RF communications equipment.

2)\* Do not use a mobile phone or other devices that emit electromagnetic fields, near the unit. This may result in incorrect operation of the unit.

3)\* Caution: This unit has been thoroughly tested and inspected to assure proper performance and operation!

4) \* Caution: this machine should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, this machine should be observed to verify normal operation in the configuration in which it will be used.

<b>Guidance and manufacture's declaration – electromagnetic emission</b>		
The YF-100 is intended for use in the electromagnetic environment specified below. The customer of the user of the YF-100 should assure that it is used in such an environment.		
<b>Emission test</b>	<b>Compliance</b>	<b>Electromagnetic environment – guidance</b>
RF emissions CISPR 11	Group 1	The YF-100 use RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emission CISPR 11	Class A	The YF-100 is suitable for use in all establishments, other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	

**Guidance and manufacture’s declaration – electromagnetic immunity**

The YF-100 is intended for use in the electromagnetic environment specified below. The customer or the user of YF-100 should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floor are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1 kV line(s) to line(s) ± 2 kV line(s) to earth	±1 kV differential mode ±2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	<5% $U_T$ (>95% dip in $U_T$ ) for 0.5 cycle  40% $U_T$ (60% dip in $U_T$ ) for 5 cycles  70% $U_T$ (30% dip in $U_T$ ) for 25 cycles  <5% $U_T$ (>95% dip in $U_T$ ) for 5 sec	<5% $U_T$ (>95% dip in $U_T$ ) for 0.5 cycle  40% $U_T$ (60% dip in $U_T$ ) for 5 cycles  70% $U_T$ (30% dip in $U_T$ ) for 25 cycles  <5% $U_T$ (>95% dip in $U_T$ ) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user of the YF-100 requires continued operation during power mains interruptions, it is recommended that the YF-100 be powered from an uninterruptible power supply or a battery.
Power frequency (50Hz/60Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE  $U_T$  is the a.c. mains voltage prior to application of the test level.

<b>Guidance and manufacture's declaration – electromagnetic immunity</b>			
The YF-100 is intended for use in the electromagnetic environment specified below. The customer or the user of the YF-100 should assure that it is used in such an environment.			
<b>Immunity test</b>	<b>IEC 60601 test level</b>	<b>Compliance level</b>	<b>Electromagnetic environment - guidance</b>
Conducted RF IEC 61000-4-6	3 V <sub>rms</sub> 150 kHz to 80 MHz	3 V <sub>rms</sub>	<p>Portable and mobile RF communications equipment should be used no closer to any part of the YF-100, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</p> <p><b>Recommended separation distance</b></p> $d = 1,2\sqrt{P}$
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	$d = 1,2\sqrt{P} \quad 80 \text{ MHz to } 800 \text{ MHz}$ $d = 2,3\sqrt{P} \quad 800 \text{ MHz to } 2,5 \text{ GHz}$ <p>Where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in metres (m).</p> <p>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey,<sup>a</sup> should be less than the compliance level in each frequency range.<sup>b</sup></p> <p>Interference may occur in the vicinity of equipment marked with the following symbol:</p> 
NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.			
NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
<p>a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the YF-100 is used exceeds</p>			

the applicable RF compliance level above, the YF-100 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the YF-100.

- b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

<b>Recommended separation distances between portable and mobile RF communications equipment and the YF-100 .</b>			
The YF-100 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the YF-100 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the YF-100 as recommended below, according to the maximum output power of the communications equipment.			
<b>Rated maximum output power of transmitter (W)</b>	<b>Separation distance according to frequency of transmitter (m)</b>		
	<b>150 KHz to 80 MHz</b>	<b>80 MHz to 800 MHz</b>	<b>800 MHz to 2.5 GHz</b>
	$d = 1,2\sqrt{P}$	$d = 1,2\sqrt{P}$	$d = 2,3\sqrt{P}$
0.01	<b>0.12</b>	<b>0.12</b>	<b>0.23</b>
0.1	<b>0.38</b>	<b>0.38</b>	<b>0.73</b>
1	<b>1.2</b>	<b>1.2</b>	<b>2.3</b>
10	<b>3.8</b>	<b>3.8</b>	<b>7.3</b>
100	<b>12</b>	<b>12</b>	<b>23</b>
For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.			
NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.			
NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			