

# Ryeco AM-4000 Surgical Microscope Manual



## Precautions

1. Do not use this instrument in the environment prone to fire and blast or where there is much dust and with high temperature. Use it in the room and simultaneously be careful to keep it clean and dry;
2. Check that all the wires are correctly and firmly connected before using. Ensure that the instrument is well grounded.
3. Please pay attention to all the rated values of the electrical connecting terminal.
4. Only use fuse according to the specifications and rated values stipulated by our product.
5. Use the power cable supplied with this instrument only;
6. Do not touch the surface of the lens and prism with hand or hard objects.
7. Turn off the main power first before replacing the illumination bulb and fuse.
8. To prevent the instrument from falling down to floor, it should be placed on the floor where the inclination angle is less than 10°.
9. Turn off the power and cover the instrument with dust-proof hood when it is not in use.
10. In case there is any trouble, please first refer to the trouble-shooting guide. If it still can not work, please contact the authorized distributor or our After-sales Service Department.

### \* THE SAFETY MARKS USED IN THIS INSTRUMENT



This icon marks warnings, information that should be read before using your product to prevent possible injury.



Terminal of the protective grounding.



Be careful of burns

## 1. Feature and Specification

### 1.1 Purpose

The Ryeco AM-4000 is used to ENT surgery, Dental surgery, ophthalmic surgery, Neurosurgery, Gynaecologic surgery, Dermatology etc.

### 1.1 Features

- Ryeco AM4000 employs Hanging arm design, this helps operator by automatically adjusting the exposure, ease and fatigue is minimized even after prolonged use.
- Six-step magnifications for main microscope, the optical system assures more clarity image.
- Adopts cool illumination, to prevent tissue distortion. Lighting conditions are provided by the LED lamp,
- Adopts “Spring Balance” design, the arm can be moved random. A special switch has been fitted into the Second Arm, the lamp will keep “on” when it is working in the normal range, otherwise the lamp will turn off by automatically.



## 2. The use of components

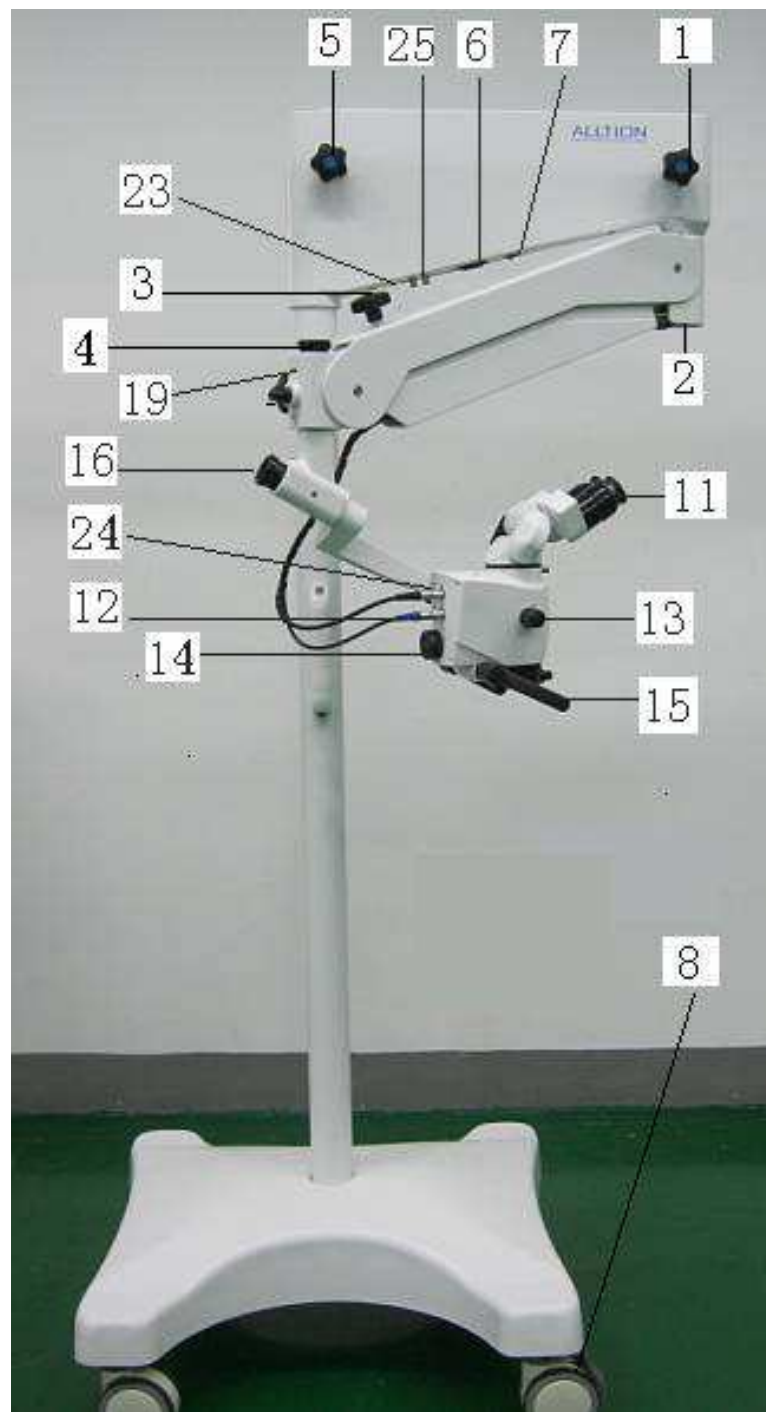


Fig.1 General assembly drawing of the Ryeco AM-4000 microscope

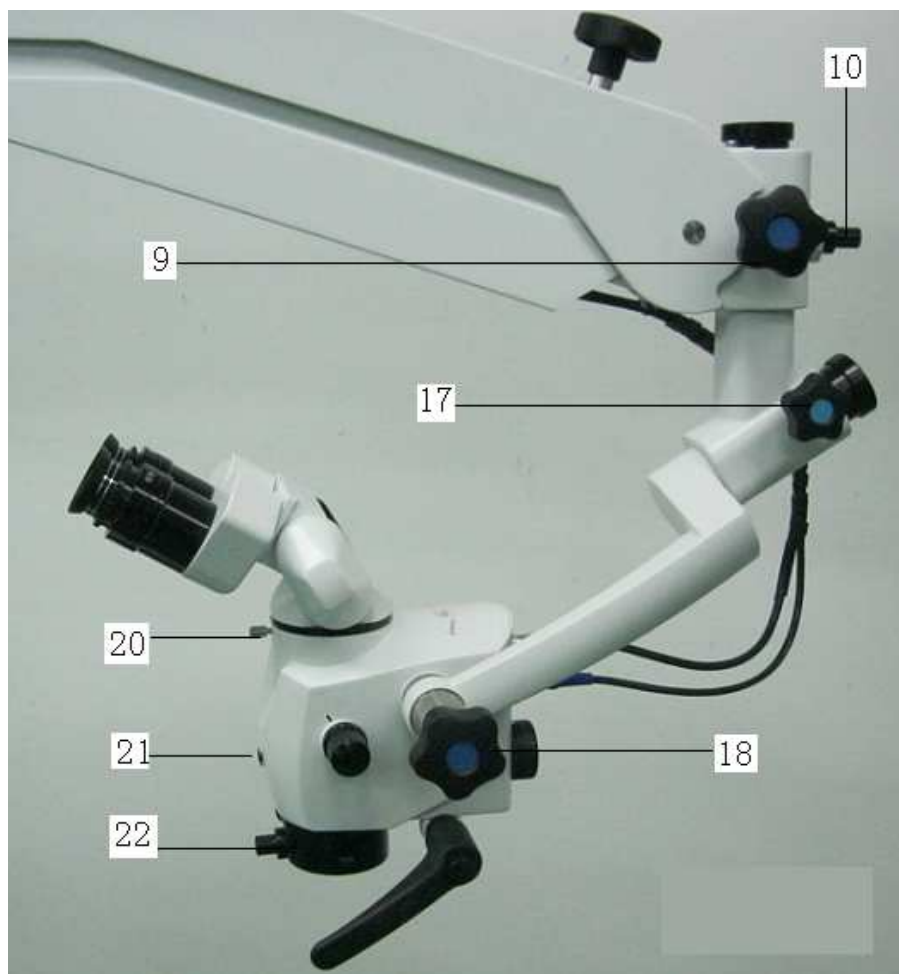


Fig.2 Back-side viewing

- [1] Star handler fixation screw  
Hang the microscope on the second arm using this nut.
- [2] The balance adjusting screw for Second Arm  
Rotate the screw with 8mm special Spanner to adjust the balance of the Second Arm.
- [3] Star handler fixation screw  
Use this handler to adjust the vertical moving balance on the Second Arm.
- [4] Fixation nut  
Hang the microscope on the second arm using this nut.
- [5] Star handler fixation screw  
Use this handler to adjust the horizontal moving damping the First Arm.

[6] Main power socket, fuse socket

Pull out the power table, right side is fuse socket, fuse specification: T1.25 A/H250 V for 220VAC; T2.5 A/H250 V for 110VAC.

[7] Main Power Switch

To turn on or turn off the main power of equipment.

[8] Foot Wheel

Stamp the brakes to fix the equipment.

[9] Star handler fixation screw

Use this handle to adjust the damping 120° connecting arm.

[10] Illuminate brightness adjusting button

Rotate this button to adjust the illumination brightness. A sensitive switch set in the Second Arm, the bulb is light while the Second Arm move in working scope, otherwise the bulb will turn off automatically.

[11] 12.5X Eyepiece

There are Diopter adjustment hoop and Eye cover adjustment hoop.

[12] LED power cable and the joint for power cable.

[13] Magnifying knob

By turning the knob, six magnification of main microscope are available ( $\gamma=0.3x$ ,  $\gamma=0.5x$ ,  $\gamma=0.8x$ ,  $\gamma=1.2x$ ,  $\gamma=2x$ ,  $\gamma=3x$ ) .

[14] Button to select filter

Rotate this button to select the filters. There are three filters for selection: None filter/Green filter/Yellow filter

[15] Manipulating handle

For rough focusing, move the microscope up and down or right and left. Available in Type '8' .

[16] Fixation nut

Hang the microscope on the 120° coupling using this nut.

[17] Star handler fixation screw

Use this handle to adjust the damping microscope's hanging axis.

[18] Star handler fixation screw

Use this handle to adjust the damping microscope's pitching.

[19] Locking pin

Avoid the microscope falling when assembling and disassembling instrument or when the according screw becomes flexible.

[20] Fixation screw of main microscope

Used to fin the main eyepiece tube.

[21] Manipulating handle position

For rough focusing, move the microscope up and down or right and left. Available in Type 'T'.

[22] Fine focusing adjustment knob

Rotate this knob to adjust the focus of Objective, focusing distance: 11mm.

[23] 110V/220V Voltage Selector

Pushing the selector upwards, input voltage is 110V, pushing the selector downwards, input voltage is 220V.

[24] Built-in camera joint

Used to adjust the Built-in camera

[25] The joint for monitor

It can output video of built-in camera.



### 3. Assembly

This equipment is packed in one package. Please open the package and take out all parts and assemble them according to the following procedures.

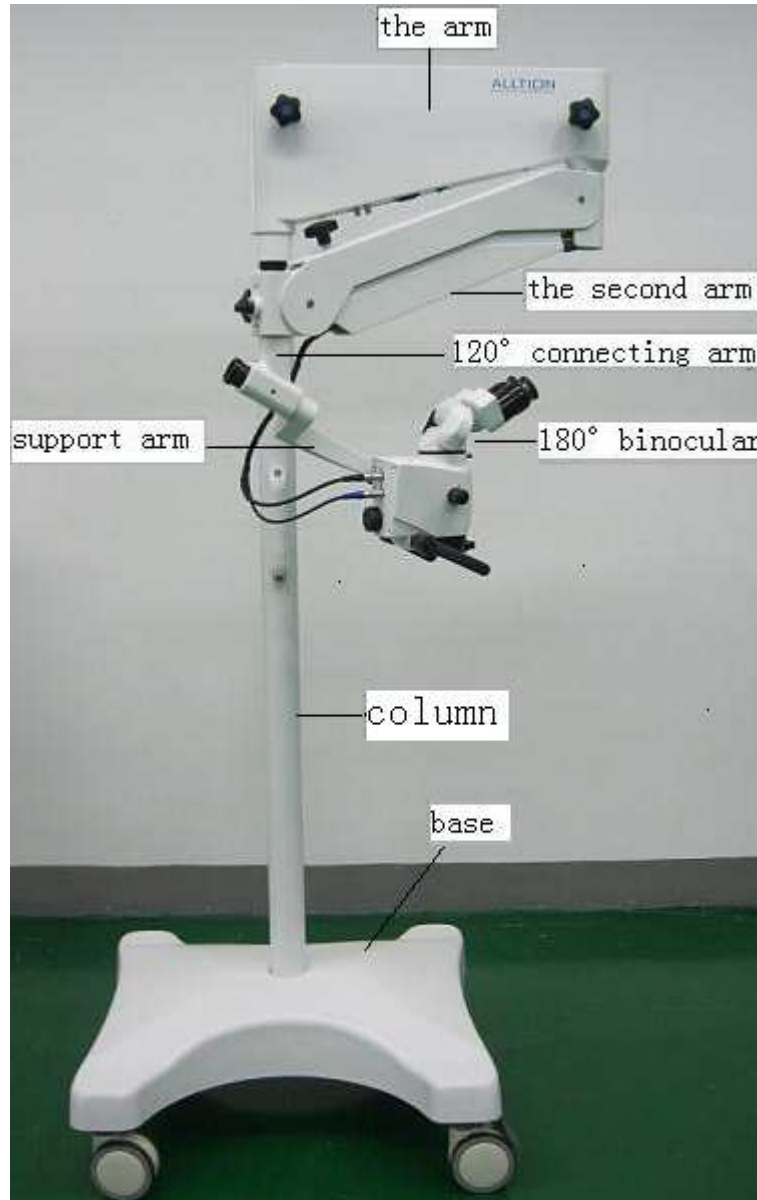


Fig 4 Assembly drawing of Microscope



### 3.1 Assembly of the base

- (1) Please take out the base support from the package, lay it on the ground.
- (2) Take out the pole, turn out the inner hexagonal screw and gasket of its end, insert it into the hole of the floor stand, then turn to make the column pin on the base support clip in the groove on the end of pole, assemble in order the unassembled gasket, spring gasket, socket screw and fasten it firmly with 8mm Allen.

### 3.2 Assembly of the arm

Take out the arm, please pay more attention, the Star handler fixation screw [3] must be tightened, insert the hole to the Axis, then use the special tool to fix the two axis with spring screw in the circle groove, put on the cover.



**Caution: The Second Arm use the spring to keep the balance. The Star handler fixation screw [3] only to tighten the arm, the arm can not be locked by this screw. The Second Arm must be held before loosen the Star handler fixation screw [3].**

### 3.3 Assembly of 120° coupling unit

- (1) Rotate the Star handler fixation screw [9] a little bit until the screw tip does not above the hole; Rotate the Locking pin [19] a little bit until the tip does not above the hole.
- (2) Take out the Fixation nut [4] from 120° coupling, lay a little bit engine oil or Vaseline on Axis, insert the axis into the hole of Second Arm from the bottom to up, tighten the locking pin [19] make the locking pin [19] into the axis groove, tighten the Fixation nut [4] finally.

### 3.4 Assembly of the microscope

Take out the microscope, it connect with the hanging axis. Use the method as same as 3.4 to assemble the microscope to 120° coupling or the Second arm.

### 3.5 Assembly of 180° inclinable binocular head

Take out the 180° inclinable binocular from the package, fix it to the main body of microscope, make sure the pin on the right tack, then tighten the screw [21].

### 3.6 Assembly of Manipulating Handle

Manipulating handle [15] was fixed on the lower part of microscope, T type handle [21] was fixed on the front of microscope. Assemble the manipulating handle [15] or T type handle supplied with this equipment, then tighten the screw.

### 3.7 Assembly of the LED power cable

The LED power cable has fixed on the First and Second Arm, plug LED power cable into the joint [12].



**Caution: The terminals of LED power cable must be plugged in the right holes of the joint.**

### 3.8 How to connect the power cable

Take out the power cable and plug into power socket [6].

## 4. Use of equipment

### 4.1 Necessary working condition

Please make sure the following items, then enter into the next operation:

- Please check whether the main voltage, frequency complies with what required by the equipment. Set the input voltage at 220V. When it is 110V, please switch the selecting switch [23] to the 110V block and change the fuse as type T2.5 A/H250 V we supplied.
- Check the grounding of power supply. Make sure the equipment have a good ground-wire connection.
- Please use the power cable supplied with this equipment.
- Please make sure that all mechanical parts concerned security should be assemble on the right way.

### 4.2 Precautions before of Using:

- Please never watch the light source directly through the objective.
- The terminals of LED power cable must be plugged in the right holes of the joint.
- Please do not cover the Heat elimination groove of power source.
- Please pay more attention to the caution signs on the equipment.

## 4.3 Installation and Adjustment before Using

### 4.3.1 Adjusting the balance of Second Arm

- Hold the Second Arm, unscrew the Star handle fixation screw [3].
- Insert a 8 mm special spanner into the screw [2].
- Rotate the screw [2] to adjust the balance of Second Arm.
- Adjust the Second Arm, check the balance of Second Arm in multiple positions.
- Adjust the Star Handle fixation screw [3] until the upwards resistance and downwards on are almost equivalent.
- When increase/decrease parts, re-adjust the balance of Second arm are requested.



**Caution: The Second Arm must be held before unscrew the Star handle fixation screw [3].**

### 4.3.2 Adjusting the microscope

- Making the adjustment be original position, switch to 0.3X magnification, adjust the working distance of microscope and pupil distance.
- Emmetropes: adjust the eyepiece to 0; operator with his/her glasses: adjust the eyepiece to 0; Ametropes (who know their refractive powers and perform surgery without wearing their glasses) : adjust the eyepiece to his/her own eyesight.
- Aametropes (who do not know their refractive powers and perform surgery without wearing their glassed) : adjust both eyepieces to +5D, take the eyepiece and eyepiece tube from the microscope, observe distant object, just like use a telescope. Then rotate the diopter adjustment hoop until feels the image clear. If necessary, please repeat this process for three times. Use the same method to adjust the second eyepiece. Assemble the eyepiece and eyepiece tube back to microscope body, tighten the fixation screw [20].
- Adjust the eye-cover until observe the whole visual field. Adjust the magnification to 3X, when you feel image clear, return to the magnification you want. The image still clear when you change the magnification, but different deep in each magnification.



**Caution: It is necessary to make a form if several doctors share an operation microscope. Every doctor's diopter should fill into the form and keep the form where all those doctors use the microscope will read them.**

## 4.4 Inspection before Using

Please make an inspection before the operation according to the following requests:

- Check all fixation screws and lock pins have already been tightened.
- Turn on the power switch, then check the following items:

**Illumination:**

- LED, LED should be in good condition.
- Moving the Second Arm up and down, the LED can be on-off in gear. The LED light when moving the Second Arm in right scopes, whereas the LED turn off automatically.
- The LED power cable has been connected.

**Set balance:**

- The column system has been adjusted.
- The damping of First Arm, Second Arm, 120° connecting arm (optional accessories) and microscope have already been adjusted.

**Microscope:**

Adjusting the Magnification:

- Magnifying knob [13] could working.

Eyepiece:

- The screw [11] to fix the eyepieces has been tightened.
- Operation Microscope and eyepieces have been adjusted into a suitable position for operation.
- Pupil distance has been adjusted.
- The eye-cover height has been adjusted that could observe the whole visual field.
- The diopter has been adjusted.
- The images are clear in each magnifications.

Filter selector:

- Filter selector [14] is in good condition.

**Base:**

- The foot wheels have been braked.

**Disinfection cover and handles:**

- Star handle fixation screws, Magnifying knob, Illuminate brightness adjusting button, pupil distance adjustment knob, Fine focusing adjustment knob etc. have been equipped the sterile covers.

Microscope head may equip a single use sterile cover according to doctor's requirement.

## 4.5 Using Process

- Please make sure the above steps had been finished.
- The equipment had been inspected according to the requests of Inspection Form.
- Turn on the power switch.
- Move the second arm up and down to right working position.
- Adjust the illumination.
- Select the filter which will be used.
- Move the microscope lens into operation area, then adjust it to a suitable position.

- Adjust the magnifications.
- Move the operation microscope, adjust rough focusing through the eyepieces, then adjust fine focus.
- Move the Second Arm to working scope.
- The equipment not in use should be switch off the main power.



**Caution: Make sure the Heat elimination groove are not covered.**

## 4.6 Movement and Storage after using

- Put off all of the sterilized cap and handle, disinfect them for the next use.
- Furl the microscope back to the nearest position of column. Fasten every star knobs firmly so as to fix the arm and the microscope.
- Loose the brake of the wheel.
- While moving the equipment, hold the movement handles and make the equipment move slowly and carefully to avoid falling and bumping.
- While moving to the storage place, stamp the brakes.
- Put on the dust cover.

## 5. Maintenance

### 5.1 Replacing the consumable parts

#### 5.1.1 Replacing the LED

Please contact the After-sales service Dept at Ryf AG Grenchen!.

#### 5.1.2 Replacing the fuse

The fuse was integrated with main power input socket.

Please replace the fuse according to the following steps:

- Turn off the main power switch.
- Pull out the power plug from the main power plug [6].
- Fuse socket on the right side of power plug [6], take out the fuse socket from the side with a special tool.
- Take out the melted fuse.
- Insert a new fuse, and insert the fuse socket back again.
- Plug in power cable.
- Turn on the main power switch.

Specification of fuse: T1.25 A/H250 V for 220VAC

T2.5 A/H250 V for 110VAC



**Caution: Please use the special bulb for the equipment**

## 5.2 Cleaning and Disinfection



**Caution:** The dirt on the lens must be cleaned immediately after the surgery. It will hard to clean when the dirt air-dried.

### 5.2.1 Cleaning the surface of equipment

The outer surface of the equipment may be cleaned with wet cloth. The remaining stains can be cleaned off with the mixture of 50% C<sub>2</sub>H<sub>5</sub>OH and 50% distilled water. Do not wipe with any corrosive detergent lest that the surface should be damaged.

### 5.2.2 Cleaning the surface of optical lens

To prevent the dust stained on the lens, never expose the optical lens to air without objective, eyepiece tube and eyepiece. Please use the dust cover after using.

Cleaning the surface of optical lens: To clean the dirt on lens, such like bloodstain, please use the special paper or absorbent cotton with little bit distilled water and wash, the remaining stains can be cleaned off with the mixture of 50% Ethanol and 50% Aether. If there is dust stained on the lens, blow them with a blowball or brush them with a dust pen. Do not wipe with any corrosive detergent lest that the lens should be damaged.

### 5.2.3 Disinfection

All sterilization caps should be sterilized by autoclave. The following temperature and time are recommended:

- (1) 120°C for 10 minutes;
- (2) 134°C for 5 minutes



## 6. Trouble-shooting guide

In case there is any trouble, please first refer to the trouble-shooting guide. If it still can not work, please contact the authorized distributor or our After-sales Service Department.

| Trouble   | Possible reason   | Remedy   |
|---|---|--|
| <b>Not working</b>  | Not turn on the main power switch                                 | Turn on the main power switch or plug power cable.         |
|   | Main power broken-down  | Contact a local electrician                                |
| <b>Illumination does not light</b>                                  | Did not switch on the main power.                                 | Switch on the main power.                                  |
|   | The fuse tube has been melted                                     | Replacing the fuse   |
|   | Power cable broken-down   | Replacing the power cable                                  |
|   | Main power broken-down  | Contact a local electrician                                |
|   | Electric part broken-down   | Contact the After-sales service Dept.                      |
|   | The LED power cable is not inserted to the joint correctly.       | Insert it to the joint correctly                           |
|   | Microscope not in working area.                                   | Move the Second arm to working area.                       |
|   | The LED has burnt.  | Contact the After-sales service Dept.                      |
| Illuminate brightness adjusting button is in low position           | Adjust the button to the high position                            |  |
| <b>Bulb turn on and off automatically during the surgery.</b>       | Something covered the Heat elimination groove.                    | Take away the cover.<br>Clean the Heat elimination groove. |
|   | Blower fan broken-down.   | Contact the After-sales service Dept.                      |
|   | Electric part broken-down   | Contact the After-sales service Dept.                      |
| <b>The microscope is obstructed when making movement downwards.</b> | The star handle fixation screw of second arm was fixed too tight. | Re-adjust the Star handle fixation screw.                  |
| <b>Magnification changing broken-down</b>                           | -   | Contact the After-sales service Dept.                      |
| <b>Filtres has troubles or could not switched.</b>                  | -   | Contact the After-sales service Dept.                      |

## 7. Technical specifications:

| <b>Microscopes Section (including Binocular microscope, Objective, Eyepiece)</b> |  |                  |      |       |       |       |
|--|--|------------------|------|-------|-------|-------|
| Magnification  | 0.3x,0.5x,0.8x,1.2x,2x,3x  |                  |      |       |       |       |
| Objective  | 250mm  |                  |      |       |       |       |
| Fine Focus by a knob on objective  | 11mm   |                  |      |       |       |       |
| Binocular  | 180°inclined or straight, F=170mm                                    |                  |      |       |       |       |
| Adjustable Range for Pupil Distance  | 55mm~75mm  |                  |      |       |       |       |
| Eyepiece magnification   | 12.5X/17.7B, adjustable diopter: ±7D                                 |                  |      |       |       |       |
| Magnification charger  | 0.3x   | 0.5x             | 0.8x | 1.2x  | 2x    | 3x    |
| Magnification  | 2.8x   | 4.2x             | 6.9x | 10.4x | 17.0x | 25.6x |
| Diameter of Field-of-view(mm)  | 78.0   | 52.0             | 32.0 | 21.0  | 13.0  | 9.0   |
| Coaxial Illumination   | > 50,000lx   |                  |      |       |       |       |
| Illumination diameter of light spot (mm)   | Φ62  |                  |      |       |       |       |
| <b>Stand Section (including Base, column, first arm and second arm)</b>          |  |                  |      |       |       |       |
| Second Arm   | Length   | 600mm            |      |       |       |       |
|  | Rotational angle   | ±150°            |      |       |       |       |
|  | Distance   | ±300mm           |      |       |       |       |
| First Arm  | Length   | 500mm            |      |       |       |       |
|  | Rotational angle   | 360°             |      |       |       |       |
| Height   | 1750mm   |                  |      |       |       |       |
| Base dimension   | 610×600mm  |                  |      |       |       |       |
| Rated voltage  | AC230V±10%/50Hz, AC120V±10%/60Hz                                     |                  |      |       |       |       |
| Input voltage  | 40VA   |                  |      |       |       |       |
| Fuse   | AC 120V T2.5 A/H250V<br>AC 230V T1.25 A/H250V                        |                  |      |       |       |       |
| Electrical Safety Standard   | IEC60601.1   |                  |      |       |       |       |
| Illumination Source  | Supplies bright, white and shadow-free light, >20,000 hours lifetime |                  |      |       |       |       |
| Use Condition  | Environment temperature  | +10°C~+40°C      |      |       |       |       |
|  | relative humidity  | 30%~75%          |      |       |       |       |
|  | atmospheric pressure   | 700 hPa~1060 hPa |      |       |       |       |
| Shipping and Storage   | Environment temperature  | -40°C~+55°C      |      |       |       |       |
|  | relative humidity  | 10%~90%          |      |       |       |       |
|  | atmospheric pressure   | 500 hPa~1060 hPa |      |       |       |       |

★ Items and specification subject to change, please contact Ryf Ltd. for current product information tel. +41 (0) 32 654 21 00. [www.ryfag.ch](http://www.ryfag.ch)