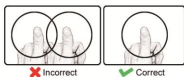
LED Headlight & Loupes



User's manual

- 2.(I)Adjust the loupes angle to see the objects. When you do not use eyepiece, you can turn the eyepiece up to the line
- which can be directly applied to glasses.
- good image,please don't adjust.



Attentions

- 1.Magnifier is a precision instrument, please do not disassemble in order to ensure the integrity of function of each component of
- 2.Lens surface is untouchable, you should use the inner cloth to wipe the dust.
- 3. You need to use and tighten the head strap when wear the frame magnifier to prevent the frame off.
- 4.Do not to clean the surface by using acid alkali and coarse material.

Specification

Maginification	2.5x	3.5x
Working distance	320-420mm	320-420mm
Depth of field	90mm	80mm
Field of View	100mm	60mm

Packing List

JY-ES2 & JY-AIO1 packing list JY-EW1 & JY-EW2 packing list

Loupe	1 set	Loupe	1 set
LED Headlight	1 pc	LED Headlight	1 pc
Battery	1 pc	Headband	1 pc
Charger	1 pc	Battery	1 pc
Cleaning cloth	1 pc	Charger	1 pc
Screwdriver	1 pc	Cleaning cloth	1 pc
Head strap	1 pc	Screwdriver	1 pc
User manual	1 pc	User manual	1 pc

A proper working posture can prevent the neck shoulder and waist tension JY-ES2 & JY-AIO1 Wear the headband on head, adjust the tightness-adjusting JY-EW1 & JY-EW2 knob - on the top and the back. The curved flexible frame design It is advisable if the lamp is will help to maintain the stability stable and you feel comfortable of wearing in different directions when looking up,down and sway

How to adjust your loupes

After you wear, pls put a paper as the marked distance on the loupe from your lens, observe it with head up or down, if the objective image is clear and full from the lens,no double image and unsharp edge, you can use the loupe directly



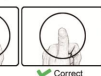
1.(II)This adjustment is controlled by turning the interpupillary adjustment knob back and forth. Start with the two oculars as far apart as possible and rotate the single knob until the image converges into a circle.

The loupe have a preset working distance. Be sure to position yourself back and forth to find the optional distance for your focusina.

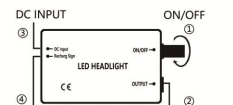
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- of sight.
- 3.(III)Package inclusion a clip for converting into clip mode.
- 4.(IV)Two side position locking is for fixing the lens to get



magnifier.



A.The power switch (1) that is to say, the light switch, is also the brightness adjusting button. You can get the proper lighting intensity after regulating it.

B.The interface (2) of connection light source.

C.The interface (3) of connection charger.

RECHARG SIGN

D.The light (4) illuminates when you chargering.

Portable LED headlight with small size and light weight.It is suitable for all kinds of surgical operation and anywhere without light or lack the light. Using rechargeable Li-ion battery,long work time,high brightness,which increase work efficiency

Specification

of both side of the ear

Light Power: 3W / 5W (Option) Light Intensity: 15,000~40,000lux Working time: ≥4 hours Max Power

Charge time: 5 Hours

The lifetime of the bulb: 10,000 hours Input Voltage: AC100-240V/50-60Hz

- 1. When use the battery power supply, you need to charge in time if brightness of the light significantly weakened.
- 2. This product can only work in DC condition. It can not work while charging.
- 3. Turn off the power when you do not use or charging
- 4. You can not use liquid cleaners to clean the product.
- 5. You need to recharge in time when the battery power is not full, or the battery will be scrapped 6

Cautions

- 1. First time use or long time not use, please charge for more than 6 hours;
- 2. Please use the distribution adapter to avoid any damage of spare parts;
- 3. Please use wet and clean soft cloth to clean this device, then use dry cloth to wipe dry the water;
- 4. Use alcohol clean optic glass and adjust screw parts;
- 5. Not bathe or high temperature high pressure this device;
- 6. Attention for the LED light, avoid aiming at eyes directly;
- 7.Do not look directly into the sun when you wearing the
- 8. Keep the device dry, not use at any wet place.
- 9. Not attach or wipe the optic glass with anything hard or
- 10. Waste battery please treatment according to the relevant provisions, please do not throw away;
- 11.Put the device into the box after using;

OUTPUT