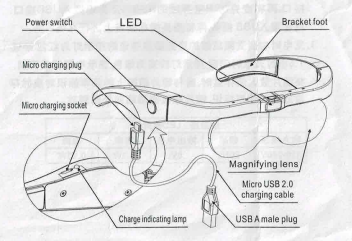
NO.11537DC

LED RECHARGEABLE SPECTACLE MAGNIFIER

Rechargeable battery model: 602030 Voltage: 3.7V Capacity: 300MAH

Lenses size: 115mm X 37mm

Four lens multiples: 1.5X, 2.5X, 3.5X, 5X Focal length of four lens: 333mm, 200mm, 142mm, 100mm



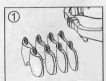
Applications:

Reading, painting, handicraft, electronic maintenance, watch maintenance.

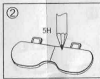
Product characteristics:

- Extended and ultra-high magnification lenses with four lenses of different magnification. The maximum magnification can be up to five times. They can be used in various work and daily life. (Fig. 1)
- 2. The lenses are made of acrylic resin. After special strengthening treatment, the surface hardness of the lenses reaches 5H grade, which is more wear-resistant, difficult to scratch, durable, easy to deteriorate after long storage, and still clear as new. (Fig. 2)

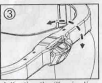
- 3. The illumination angle of the LED light source can be adjusted so that the light source can illuminate the surface of the object accurately. (Fig. 3)
- 4. The high-efficiency rechargeable battery can be fully charged in 1.5 hours. It supports the LED soft light to work for 10 hours continuously and the strong light to work for 5 Hours. It greatly prolongs the LED working time and does not need to replace the battery frequently, which is more economical and practical. (Fig.4)
- 5. Ergonomics eyeglasses bracket. Comfortable to wear, better fixed magnifying glass in front of the eyes, effectively prevent falling off. It is easier to work for a long time. (Fig. 5)
- 6.The improved lens socket can lock the lens tightly to prevent the lens from falling off due to head movement when wearing. It is also easier to install and disassemble the lens. (Fig. 6)
- 7. The product is equipped with a lens storage box. The unused lenses can be placed in the lens storage box to keep the lenses clean and easy to carry. (Fig. 7)



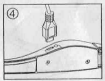
Four lenses with different magnification



The surface hardness of lenses reaches 5H grade



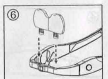
Adjusting the illumination angle of LED light source



High efficiency rechargeable battery



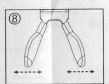
Ergonomic eyeglasses bracket



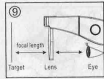
Easy replacement of lenses



Equipped with lens storage box



Adjustable spectacle nasal bracket



Visual effect

Operational Guidelines:

- If you feel that the light source is insufficient, you can turn on the LED lighting switch on the right bracket of the glasses. The first press is high light, the second press can switch to soft light. The third press can turn off the LED.
- 2.If the brightness of the LED decreases, it means that the battery power supply is insufficient, it needs to be charged. Insert the charging plug end of the charging line into the charging socket interface of the microphone at the bottom of the bracket on the right side of the glasses, then insert the USB A end of the microphone USB power line into the USB interface, or connect the USB plug, and then plug into the socket for charging.
- 3. When charging, the indicator light next to the microphone socket at the bottom of the right bracket is red. After 1.5 hour of charging time, the indicator light turns green, indicating that the power supply is full.
- 4.When putting the lens into the storage box, the magnification mark on the lens pin should correspond to the magnification mark on the bottom of the storage box. The spherical side of the lens should be placed outward.

| | Adaptor Frequency | LED Parameter table | | |
|---------------|----------------------|---------------------|-------|-------------------|
| Input voltage | | Output voltage | Power | Power consumption |
| 110-240V | 50Hz | 5V | 0.1W | 0.15W |

Safety precautions:

- 1.Do not put the magnifying glass in the direction of direct sunlight, so as not to cause fire.
- Do not use the magnifying glass to observe the sun so as not to burn your eyes.
- 3. Please clean the lens with a soft cloth or a mirror paper.
- 4.Lenses can also be cleaned with a small amount of detergent and wet cloth, and then wipe with clean wet cloth.
- 5.Do not use alcohol, gasoline and other chemical liquids to wipe lenses and shells.