

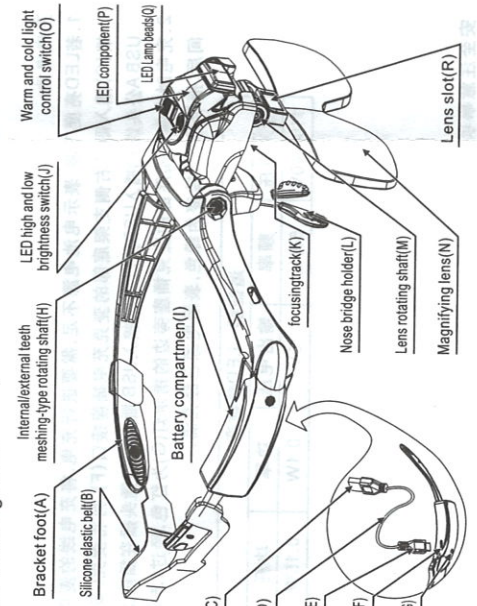
# Rechargeable LED glasses bracket/Cold and warm light magnifier

Model: NO.9898.7(RD)C  
 Voltage: 3.7V Capacity: 380MAH

External specifications: 115mm X 41mm  
 Dimensions of magnifications: 1.2X, 1.8X, 2.5X, 3.5X, 4.5X  
 Dimensions of focal length: 410mm, 270mm, 200mm, 140mm, 110mm  
 When using this product, do not look directly at the LED light for a long time in order to prevent eye injury. For your safety, please read this manual carefully before using it, and keep it for reference

Package contains:

Magnifying glass bracket	1	Magnifying lens	5
Silicone elastic belt	1	Product Description	1
Microfiber cleaning cloth	1		



When using the magnifying glass with appropriate magnification and insert it into the lens slot(R) (Fig. 1) and adjust the bridge of nose bracket(L). Fit it to the bridge of the nose. (Fig. 2) The lens mounting slot(R) forward and backward to move the lens to a comfortable position on the track (K). The closer the lens is to the eye, the wider the field of view, and the closer the lens is to the eye, the narrower the field of view.

4. Lens angle can be adjusted within 90 degree range (Fig. 4)
5. The lens installation position and LED component position (P) can be turned up 90 degrees as a whole, which is convenient for users who do not use the magnifying glass temporarily and do not take off the magnifying glass repeatedly. (Fig. 5)
6. The angle of LED light(Q) source can be adjusted by 50 degrees, so that the light source can accurately shine on the observed object. (Fig. 6)
7. The spectacle legs can be equipped with silica gel elastic belt (B), which can firmly stick the magnifying glass bracket on the forehead, reduce the bearing force of the bridge of the nose, and make the use more comfortable. (Fig. 7)
8. The surface of the lens (N) is strengthened, and the surface hardness of the lens reaches 5H. The lens is not easy to scratch when it is used for a long time, making the observation and reading more clear. (Fig. 8)
9. LED high and low brightness switch (J): the first press of the LED high and low brightness switch key is to turn on soft light, the second press of the LED high and low brightness switch key is to turn on high bright light, and the second press of the LED high and low brightness switch key is to turn off the LED light source. (Fig. 9)

### Appendix:

### 10. Temperature regulation of cold and warm colors (O):

- Different color temperature modes can be selected by operating mode, reading mode before sleep and general reading mode by turning the gear switch(O).
- B. The modes are:
- Working mode: white 3LED is on, yellow 2LED is off. (Fig.A)
  - Reading before sleep: yellow 2LED is on, white 3LED is off. (Fig.B)
  - General reading mode: white 3LED and yellow 2LED are on at the same time. (Fig.C)
- C. Push the cold and warm light switch to "W" position for working mode, to "Y" position for reading mode before sleep, to "m" position for general reading mode

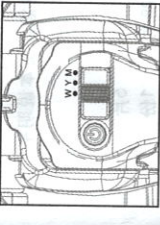


Fig.A Working mode

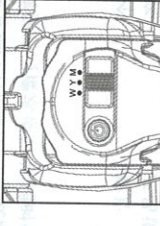


Fig.B Reading before sleep

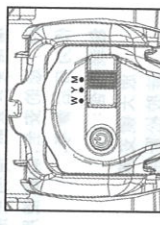


Fig.C General reading mode

### Rechargeable battery:

- If the LED brightness decreases, it indicates that the battery power is insufficient and needs to be charged. Insert the mic charging plug end (C) of the charging cable into the microphone charging socket (F) at the bottom of the right bracket of the glasses, and then insert the USB A male end (F) of the mic USB power cable into the USB interface, or connect the USB plug, and then plug the plug into the socket for charging.
- When charging, the indicator light (G) beside the microphone socket at the bottom of the right bracket is red. After 1.5 hours of charging, the indicator light (G) turns green, indicating that the power supply is full.

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

### Safety precautions:

- 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.
- Please use the lens cleaning cloth provided with this product to dry wipe the stains on the lens surface.
- Lenses can also be cleaned with a small amount of detergent and wet cloth, and then wipe with a clean cloth.