

# LED Brightness Adjustable Magnifier

Item	Altronics X 0432	Material	Aluminium + K9 Glass	Duration	Around 12 hours
Product size	Dia 94mm x 52mmH	Light	LED x 3pcs	Charge	under DC 5V 1.5A
Lens size	Dia 77.50mm	Weight	220g	Battery	3.7V 200mAh

- 1.Precautions
- 2.Components
- 3.Operations of LED Brightness
- 4.Operations of Battery Charging
5. Troubleshooting Non-functioning LED Lights



## 1.Precautions

In order to ensure the safety of users, please be sure to read the following notes carefully before use.

- ① Please avoid putting the product under sunlight because it will make fire easily.
- ② Please do not look at the sun through the lens because it may cause blindness.
- ③ The product shall be placed in areas out the reach of children.
- ④ If the battery is accidentally swallowed by children, please immediately go to hospital for treatment.
- ⑤ Please do not look steadily at LED ,it may harm to your eyes.
- ⑥ Please do not drop or strike this product,it easy to cause failure or damage.
- ⑦ Do not wipe lens with liquids containing alcohol.
- ⑧ Please put the magnifier into black nylon bag after use it.
- ⑨ Only use the original USB cable when recharging battery.

## 2.Components



Accessories:

- Manual   ● Zipper Case   ● Cleaning Cloth   ● Micro USB Cable

### 3.Operations of LED Brightness



Press the brightness adjustable switch on the side of the magnifier to access four light settings.

You can choose the most comfortable brightness.

Settings Order : 100% ⇒ 75% ⇒ 25% ⇒ OFF

### 4.Operations of Battery Charging



① Insert USB cable into Micro USB Port of magnifier.

② Insert USB to USB adapter or power bank.

③ Start charging, a charging light under the lens indicates state of battery charge. A red light indicates currently charging; a green light indicates charging is complete.

▲ Rechargeable Uses : Approximately 500 times

▲ Notice: In order to avoid damage, use only the USB cable included.

### 5.Troubleshooting Non-functioning LED Lights

A. Check whether the battery has power.

B. Check if the standard of your USB cable meets the specification required.