

RJS-18073

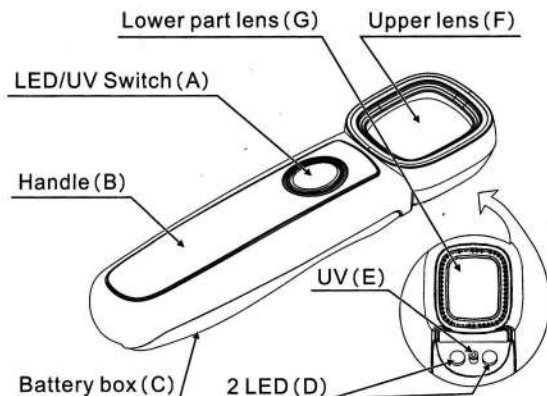
WITH 2LED/UV HIGH MAGNIFICATION SQUARE MAGNIFIER

Upper lens size:29mmx25mm Lower part lens size:23mmx19mm
Magnification:50x Focal length:20.0mm

Battery model: AAA Voltage: 1.5V Quantity:3

For your safety, please read this manual carefully before use and keep it for future reference.

Brief introduction magnifier:



Product features:

- 1.The magnifying glass adopts a combination of double-layer high magnification square coated hard optical resin lenses, with high magnification, good effect of eliminating spherical aberration, and clear observation of small objects. The surface of the lens is strengthened (plated hard), and the surface hardness of the lens reaches 5H level, with high wear resistance.
- 2.The appearance is designed according to ergonomic principles, and the handle feels comfortable to grip. With two light sources, it is simple and convenient, making it a good choice for electronic product maintenance, jewelry appreciation, and home life.

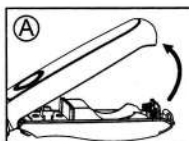
Operation Guide:

- 1.If you feel insufficient lighting, you can turn on the power switch (A) on the handle. The first press can turn on LED (D) lighting, the second press of the switch (A) can switch to UV light (E), and the third press of the switch (A) can turn off UV light (E).

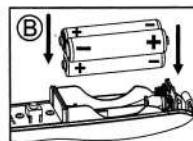
- 2.If the brightness of LED (D) decreases significantly, it indicates that the battery is low and needs to be replaced.

Replacing the battery:

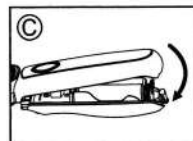
- 1.Press and hold the battery compartment lock at the end of the handle to open the battery compartment.(Fig.A)
- 2.Remove 3 old batteries with positive and negative markings on the bottom, and install 3 new AAA batteries according to the positive and negative markings.(Fig.B)
- 3.Close the battery cover.(Fig.C)



Open the battery box



Install three new AAA batteries



Close the battery box

Product parameters:

Overall dimension	129(L)x34(W)x27(H)mm
Upper lens size	26mmX22mm
Lower part lens size	21mmX17.5mm
Magnification	50x
Focal length	20.0mm
Lens surface material	Optical resin
Surface hardness of lenses	5H
Mirror body material	ABS
Light source	5mm LED x2 / 3mm UV x1
Battery model	AAA
LED continuous usage duration	About 6 hours
UV continuous usage duration	About 24 hours
Product Net weight	34g

Matters needing attention:

- 1.Do not place the magnifying glass in the direct sunlight to avoid fire.
- 2.Do not observe the sun with a magnifying glass to avoid burning eyes.
- 3.Do not use alcohol, gasoline and other chemical liquids to wipe the lens and housing.
- 4.Please use the lens wiping cloth equipped with this product to dry wipe and clean the stains on the lens surface.

Patent No.:202430083039.9