

LED RECTANGULAR PULL-TYPE MAGNIFIER

NO.94535

Magnification:4x

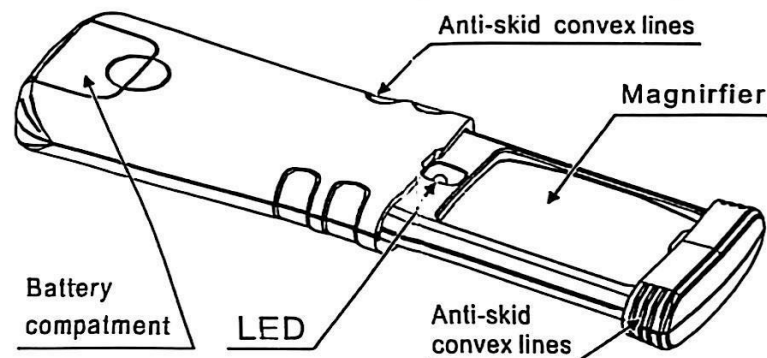
Diameter:45mmx35mm

Focus:125mm

Illumination: LED Light

Uses,3x 1.5v LR1130

(Batteries Included)

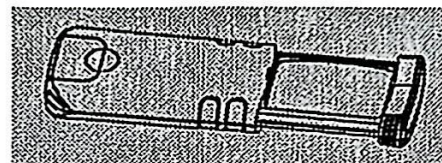


Product features:

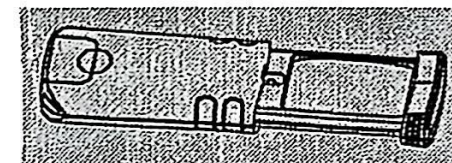
- 1.This is a newly developed fashion product with novel appearance, fine technology, small size and easy to carry. It can be carried around in the pocket to meet the daily life needs of reading, viewing mobile phones, drug instructions, observing small objects, etc.
- 2.It is also very convenient to replace the battery. Just push the battery cover slightly to replace the battery.
- 3.The battery is not easy to leak: the battery compartment is designed separately from the switch contact piece. When the lighting source is not used, the contact piece will not be above the battery, which can completely ensure that the battery does not leak.
- 4.The LR1130 button battery is used, which has large capacity and long discharge time, and does not need to replace the battery frequently.
- 5.There are concave and convex anti-slip grooves on the left and right of the pull handle in front of the mirror frame for easy opening.

Usage method:

Pull the magnifying glass outward to the first gear position. At this time, the light source switch will not be turned on. If the light is insufficient, pull it outward to the second gear position. At this time, the light source switch will automatically turn on, and it can also be used normally under insufficient light or dark environment.



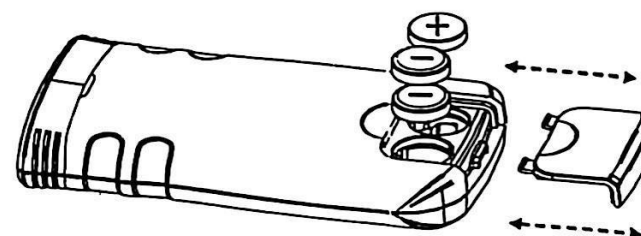
The light source switch in the first gear position will not be turned on



The light source switch at the second gear is automatically turned on

Replacement of Batteries:

- 1.Fully push lens inwards, then push battery cover outwards to open it.
- 2.Take out three old LR1130 button batteries, and put three new LR1130 button batteries inside according to the sign of "+" and "-" .
- 3.Push back battery cover to finish replacement of batteries.



Safety Precautions:

- 1.Don't put magnifier under direct sunlight to avoid fire.
- 2.Don't view the sun with magnifier to avoid burning eyes.
- 3.Don't wipe lens and shell with chemical liquids like alcohol and gasoline etc.