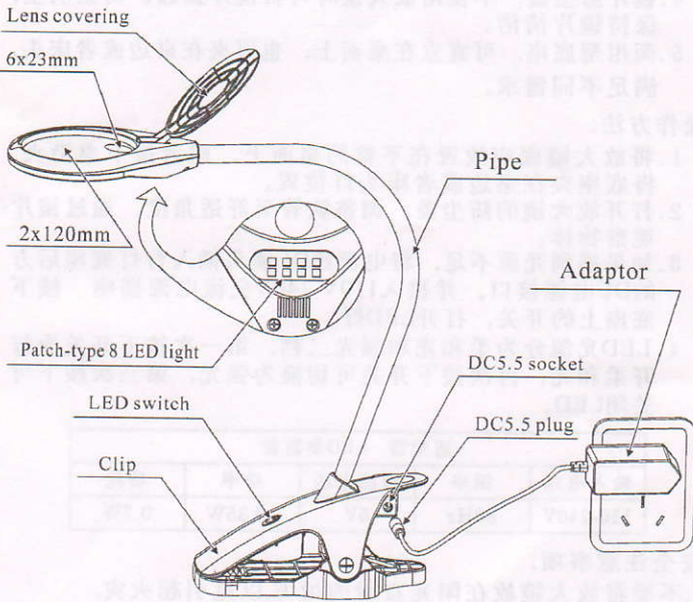


NO.BC120C

Externally-powered LED Desktop Magnifier with Clip

Main Lens: Diameter 120mm Magnification 2x Focus 250mm
 Auxiliary Lens: Diameter 23mm Magnification 6x Focus 83mm



Application Range:

It is suitable for printing, carving, education, coins and stamps. It can also be used alone as a desk lamp.

Product features:

1. Patch-type LED light source ensures longer service life of LED lamp beads, with such features as high brightness, soft light ray, more even lighting, and clearer visual field.
2. Lens adopts PMMA texture (Acrylic) to bring lighter weight and make it easy to use. Lens adopts surface hardening treatment to realize hardness 5H, with stronger abrasive resistance to scraping.
3. Flexible pipe type holder can be bent at large angles to make it easy to view object from different angles.
4. If magnifier is not used, lens dust cover can be used to cover lens to prevent it from dust, and keep its cleanness.
5. Dual-purpose base can be placed vertically on desk or clamped onto desk edge or bedside to meet different needs.

How to Operate:

1. Place magnifier base on flat desk, or press desk edge clip to clamp base onto desk edge or bed lamp position.
2. Open magnifier's dust cover, adjust flexible pipe to comfortable angles, and view object via lens.
3. If the light source is not enough, the power line DC plug is inserted into the DC power interface behind the desk lamp base, and the 110V-240V AC power outlet is connected, the switch on the base is pressed and the LED lamp is opened.
4. LED light source is divided into soft light and strong light, the first press switch to open soft light, again pressed switch to switch to strong light, the third press can close LED.

Adaptor		LED Parameter table		
Input voltage	Frequency	Output voltage	Power	Power consumption
110-240V	50Hz	5V	0.35W	0.7W

Safety precautions:

1. Do not put the magnifying glass in the direction of direct sunlight, so as not to cause fire.
2. 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.