## **CHUTONG ELECTRIC CO LIMITED**

### Magnifying led lamp



CH02ESD

**Base Clamp** 

Height:41cm\*2+60CM

Lens: optical glass lens (157\*189mm)

Lens diopter: 3D5D

Structure: Full metal construction on body,

lamp casing and clamping holder Arm: foldable 41CM\*2(casters base)

Light source: LED 14W Power input: 100V-240V

Base: universal Casters 60cm height

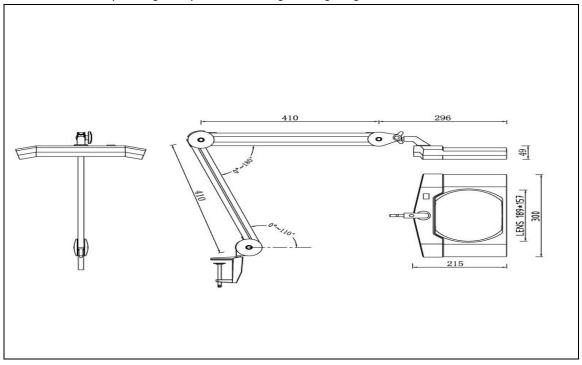
Floor base height 60CM Dimmable or No dim

Magnifying lamp application

1 suitable for circuit board inspection, processing, installation at electronics industry. Electronic engineers to observe and test the micro elements, components of dense circuit board

2 suitable for engraving, fine operation and observation.

3 suitable for simple surgical operation. Enlarge the lighting for beautician and medical staff





# **CHUTONG ELECTRIC CO LIMITED**

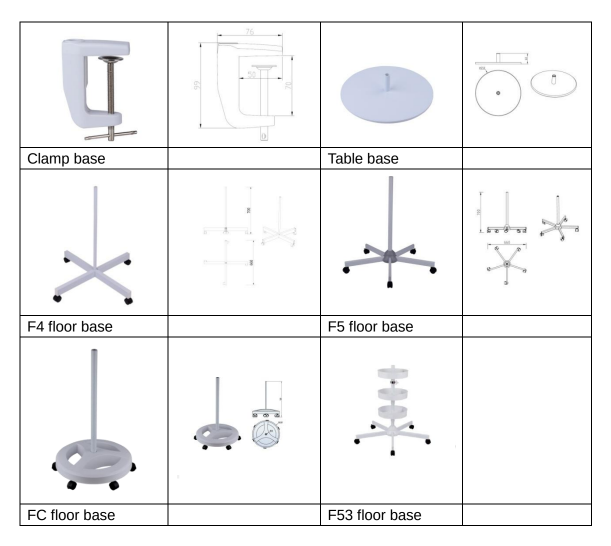
Body color

white black ESD black

Magnifier lamp Featrues: 3D5D8D Diopter Magnification

5inch 127mm Clear and illuminating magnifying lens with protective cover

The lens head can rotate left and right with 360 degrees and flip up and down 180 degrees, Soft cool bulb for natural color and shadow-free magnification, Power on and off switch, Articulated arm ,no visible springs, Hydraulic look, Conveniently adjustable height and arm for magnification in any position



### **CHUTONG ELECTRIC CO LIMITED**

### Llightness



#### Item number

Base	Body color	ITEM NUMBER	magification
clamp	White/Black/ESD	CH02WC /CH02BC/CH02ESD	3D5D/8D
table	White/Black/ESD	CH02WT/CH02BC/CH02ESDT	3D5D/8D
Floor			
F4	White/Black/ESD	CH02WF4/CH02BF4/CH02ESDF4	3D5D/8D
F5	White/Black/ESD	CH02WF5/CH02BF5/CH02ESDF5	3D5D/8D
FC	White/Black/ESD	CH02WFC/CH02BFC/CH02ESDFC	3D5D/8D

#### **Application Scope**

The use of magnifying glass working lamp is not limited to illumination, but also has the function of magnifying glass, which makes the observation and analysis of users more meticulous and meticulous. It is widely used in reading and learning, electronic product inspection, stamp collecting, nail painting, embroidery, jewelry and antique appreciation, currency checking, handicraft making, clock maintenance, specimen making, etc. Precision PCB or electronic components inspection, fine material identification, fabric pattern or pattern inspection, reading newspapers for the elderly, etc.

Suitable for: students, electronic maintenance personnel, electronic engineers, beauticians, antique collectors, stamp collectors, DIY enthusiasts, craftsmen, watch repairmen, dentists, material analysts, cloth quality control personnel, elderly people with poor eyesight, etc.

Application places: home, electronic factory, laboratory, dental clinic, jewelry shop, beauty salon, Clock Repair shop, digital electronic products repair shop, cloth factory, etc.

