



Thank you very much for buying a Pro'sKit LED Magnifier Lamp. This LED Magnifier Lamp can provide a clearer view, which is very suitable for family, offices, factories and many other important places. Please read the following instructions before using the desk Magnifier Lamp.



### Energy saving and power saving 80%

Using 30 white LED lights, the light source is bright enough, only 5.5W power consumption, saves electricity and saves energy, 80% compared white light bulbs.

### The service life increased by 20 times to 50,000 hours

The LED lamp has 20 times longer life than the white light bulb, and each bulb can be used up to 50,000 hours.

### Low electromagnetic wave

The product is equipped with a power supply that is smaller and lower in electromagnetic waves, which is more environmental friendly and healthier.

### 3D/12D(1.75X/4X) high light transmittance glass magnifying lens

The  $\Phi 90\text{mm}$  (1.75X/4X) magnifying glass lens with high magnification is suitable for reading, observing, checking or assembling small models.

### Revolving arm design and easy adjustment of use position

The adjustable arm design is easy to adjust to any position, and it is more convenient to use.

### Product specification:

Model no.	MA-1016MA
Light source	30PCS SMD LED
Power Consumption	5.5W
Color	6000-7000 kelvin
Lumen	around 400Lumen
Diopter	3D /12D(1.75X / 4X)
Lens material	Glass
Lens size	$\Phi 90\text{mm}$
Voltage	120VAC 60HZ
Plug Type	A type

### Using method:

- Before using, please remove the magnifying glass lamp and all the packages.
- Please put the magnifier on the flat table.
- Plug the power plug into the appropriate power outlet.
- Press the ON/OFF switch and turn on the power

### User safety:

- This product is only suitable for indoor use. When the magnifying glass is used for 30 minutes, please rest for 5 minutes, to avoid damage to eyesight.
- Environment temperature:  $-10 \sim +40 \text{ C}$
- Humidity: less than 95% C.
- Do not disassemble the magnifying glass lamp unless you are a qualified electrical technician.
- When you are not in use or need to repair the magnifying glass lamp, please remove the plug.
- Do not expose lenses to direct sunlight or wherever light can go through unattended care, which will constitute a danger of fire. Please cover the lampshade with your hand.
- If the external wire of the magnifying lamp is damaged, to avoid danger, it should be specially maintained by the manufacturer or his agent or similar qualified person.

# Pro'sKit®



PROKIT'S INDUSTRIES CO., LTD

<http://www.prokits.com.tw> E-mail: [pk@mail.prokits.com.tw](mailto:pk@mail.prokits.com.tw)

©2018Prokit's Industries Co., Ltd. All rights reserved. 2018001(C)