





#### MA-1013 LED DESK TYPE MAGNIFIER LAMP

Thank you very much for purchasing **Pro'sKit** MA-1013 LED Dest Type Magnifier Lamp. This product is ideal for detailed reading, crafts, hobbyists, jewelers, electricians, precision work, nails painted, etc. Before using, please read the following instructions:



#### · Energy saving

Comes with 40 SMD LEDs which provide bright lighting and 6W consumption

- Up to 50,000 hours, 20 X longer lifetime The LED features long lifetime up to 50000 hours, is 20 times longer lifetime than incandescent lamp.
- Flip down cover

Flip-down cover to keep the magnifier free of

Easy positioning

The adjustable arm allows angling and pointing the light to where you need.

• 3D(1.75X) & 12 D (4X) glass lens 3D (1.75X) large glass lens provide high transmission for excellent view and 12d(4x) lens to see small parts and fine details

Model no.	MA-1013MA	MA-1013MF
Light source	40PCS SMD LED	
Power Consumption	6W	
Color	6000-7000 kelvin	
Lumen	around 550Lumen	
Diopter	3D(1.75X) & 12D(4X)	
Lens material	Glass	
Lens size	ψ100 mm	
Voltage	110-120VAC	220-240VAC
Plug Type	A Type 🛄	F Type 🚥
Standard accessories	Hex key : H4.0×65×22 mm	

#### How to use :

- A. Before use, remove all packing from around the lamp.
- B. Put the lamp on the table.
- C. Plug the power cord into the wall electrical socket.
- D. Switch on the ON/OFF button located on the surface of the base.
- E. To place the head in the desired position.

#### Caution for safety:

- A. Indoor use only.
- B. Environment temperature:-10°C~40°C.
- C. Humidity:≤95%.
- D. Never disassemble the magnifier lamp unless you are a qualified electrician.
- E. Please turn off the power while repairing the magnifier lamp.
- F. Never leave the lens unattended in direct sunlight or where light can shine through it. This constitutes a fire hazard.
- G. if the external flexible cable or cord of this magnifier lamp is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

# ProsKit®



# MA-1013 LED 桌上型放大鏡燈

非常感謝您購買 Pro'sKit 的 LED 桌上型放大鏡燈。本產品可用於閱讀、小型 DIY 作品加工、珠寶、美容沙龍、指甲彩繪、產品檢驗等。使用前,請閱讀以下說明:



#### • SMD LED 節能省電 80%

使用 40 顆高亮度白光 SMD LED 燈,僅 6W 耗電量,較傳統 LED 更明亮,比白織燈泡省電節能 80%

## • 使用壽命增長 20 倍達 50000 小時

每顆燈泡可使用最高達 50000 小時,擁有比白織 燈泡長 20 倍壽命,是傳統螢光燈管的 5~7 倍壽 命

## • 防塵蓋

翻蓋式設計可避免放大鏡沾染灰塵。

### • 萬向軸承設計

靈活的軸承設計可自有轉動至所需位置,更方便耐用。

## • 3D (1.75x) & 12 D (4x)光學玻璃

採用 3D (1.75X)及 12D (4X) 高透光放大玻璃鏡片,無論閱讀、觀察、檢驗或是組裝細小模型都適用

產品型號	MA-1013MA	MA-1013MF
光源	40PCS SMD LED	
消耗功率	6W	
色溫	6000-7000 克耳文	
亮度	約 550 流明	
屈光度/放大倍率	3D(1.75X) & 12D(4X)	
放大鏡材質	光學玻璃	
鏡面尺寸	$\phi$ 100mm	
電壓	110-120VAC	220-240VAC
插頭型式	A Type 🛄	F Type 🚥
配件	六角板手: H4.0×65×22 mm	

#### 如何使用:

- 1. 請將本產品放於水平桌面。。
- 2. 將插頭插入牆面插座。
- 3. 打開電源開關即可使用。

#### 注意事項:

- 1. 僅限室內使用。
- 2. 環境溫度:-10°C~40°C.
- 3. 環境濕度:≤95%.
- 4. 若非合格工程人員請勿拆解放大鏡燈。
- 5. 維修前請先移除插頭。
- 6. 請勿將放大鏡置放於陽光能直射或其它強光照射 的地方,以免引起火災。不使用時請加上防塵罩。
- 7. 若發現電源線材損壞,請連絡當地經銷商確認更換 事官,勿自行維修以避免危險。





寶工實業股份有限公司 PROKIT'S INDUSTRIES CO., LTD http://www.prokits.com.tw

Email: pk@mail.prokits.com.tw

©2016 Prokit's Industries Co., LTD. All rights reserved 2016001(C)