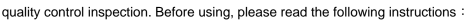


MA-1219 Ultra-Efficient LED Magnifying Lamp

Thank you very much for purchasing Pro'sKit MA-1219 Ultra-Efficient LED Magnifying Lamp . This product is ideal for presbyopia reading, precision maintenance, appreciation, beauty, nails painted mining,









Energy saving

Comes with 84 SMD LEDs provide 900 Lumen bright lighting and only 2-18W low consumption

- Up to 100,000 hours, 20X longer lifetime The SMD LED lasts up to 100000 hours which is 20 times longer lifetime than incandescent lamp. It also provides soft brightness, more comfortable.
- 3 Level illumination adjustments There are 3 level illuminations for choice to meet different applications.
- 3D (1.75X) glass lens, 175x130mm Design with 3D(1.75X) magnification Glass Lens. features high transmission for excellent view.
- Unique internal cantilever, safer and easier The unique internal cantilever design allows angling and pointing the light position more easily and safely.
- Save more work space

Sturdy clamp attaches quickly to desk or table up to 65mm thickness, preserves more of your work space

Specification:

		MA-1219A	MA-1219F	
Main Unit	Light source	84 pcs LEDs		
	Magnifier	3 Diopter (1.75X)		
	Energy consumption	Max. 18W		
	Color temperature	6000~7000 Kelvin		
	Luminance	about 900 Lumen (adjustable light)		
	Dimension	Lens:130*175mm / Arm: 940mm (straight)		
Switching adapter	Input	AC 110~120V 50/60Hz	AC 220~240V 50/60Hz	
	Output	DC24V 0.8A		
	plug type	Α 💶	F [€]	
Standard accessories		Switching Adapter & Clamps		

How to use:

- Before use, remove all packaged
- Securely fasten the supplied table clamp onto a solid flat surface like the edge of table or other similar surface.
- Once the table clamp is secure, insert the stem of the lamp into the hole in the clamp.
- D. Insert the adapter's DC plug into the socket located on the side of arm near the clamp.
- Insert the adapter's AC plug into a conveniently located electrical socket.
- Turn on the lamp by using the ON/OFF switch located on the backside of arm near to the base.
- G. Choose the proper light by the multifunction switch.

Caution for safe using :

- A. Indoor use only.
- B. Environment temperature: -10°C~40°C.
- C. Humidity : \leq 95%.
- D. Never disassemble the product unless you are a qualified electrician.
- E. Plug must be taken out while repairing the product or not put to use.
- If the external flexible cable or cord of this product 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



MA-1219 LED 3D 放大鏡夾燈燈

非常感謝您購買 Pro'sKit 的 LED 3D 放大鏡夾燈。本產品可以提供更清晰檢視,非常適合在家庭、辦公室和工廠及其他很多重要的地方。使用前,請閱讀以下說明:



節能省電80%

使用 84 顆白光 LED 燈, 光源充足最大 18W 耗電量, 比白織燈泡省電節能 80%

C C C US B ROHS

使用壽命增長 20 倍達 50000 小時

LED 燈擁有比白織燈泡長 20 倍壽命的特性,每顆燈泡可使用最高達 50000 小時

亮度調整

3段式亮度調整, 依環境需求設定亮度, 節能省電有效率.

低電磁波

產品配備使用交換式電源供應器,體積更小 且低電磁波,更加環保,更加健康

包覆式懸臂設計,輕鬆調整使用位置,

可調式包覆式懸臂設計,無論哪個位置都容易調整,使用方便安全.

屈光度 3D放大倍率

放大字體悅讀,或放大檢查的物品更清楚, 更方便

產品規格:

產品規格		MA-1601A	MA-1601F
	光源	84 個 LED	
	消耗功率	Max. 18W	
燈具主體	色溫	6000~7000 克耳文(Kelvin)	
	亮度	約 900 流明(Lumen) 亮度可調	
	尺寸	鏡片: 130*175mm/	
	輸入電壓	AC 110~120V	AC 220~240V
		50/60Hz	50/60Hz
電子式變壓器	輸出電壓/電流	DC24V 0.8A	
	插頭	A type	F type 🚥
標準配件		電子式變壓器 和 桌夾	

如何使用:

- A. 使用前,請先移除所有的包裝。
- B. 找一處可以夾住,且確保固定牢靠、表面平坦的桌面,像桌子的邊緣或其他類似的表面。
- C. 將桌夾鎖緊在桌面上,並確認固定於桌面是安全的, 然後將燈的臂桿插入在這桌夾的孔中。
- D. 將變壓器的 DC 插頭,插入位於臂桿側邊的 DC 插座 內。
- E. 將變壓器的 AC 插頭,插入一個方便的電源插座。
- F. 按下位於頭頂部的 ON/OFF 開關,打開電源。
- G. 切換多功能開關,選擇最適當的亮度。

注意使用安全:

- A. 本產品僅適合室內使用。
- B. 環境溫度:-10~+40℃
- C. 濕度:≦ 95%
- D. 切勿拆解產品,除非你是一個合格的電氣工程師。
- E. 當你不用時,或要維修前,請務必拔除插頭。
- F. 如果變壓器或外部柔軟的電線損壞,請送回專業的製造商或代理商維修,或是找一個合格的代理商,去訂購相同規格的變壓器。



寶工實業股份有限公司 PROKIT'S INDUSTRIES CO., LTED