

MA-1601 LED Working Light

Thank you very much for purchasing **Pro'sKit** LED Working Light. The LED Working Light is ideal for precise work at home, office and workshop as well as a lot of other important places. Before using the LED Working Light, please read the following instructions:





· Energy saving

Comes with 84 LEDs which provide bright lighting and only 2~21W 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.
- Zero electromagnetic interference
 Comes with switching adapter, more environment friendly and provides even more stable performance.
- · Easy positioning

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

Specification:

| | | MA-1601A | MA-1601F |
|----------------------|--------------------|---------------------------------------|---------------------|
| Main Unit | Light source | 84 pcs LEDs | |
| | Energy consumption | 2~21 W | |
| | Color temperature | 6000~7000 Kelvin | |
| | Luminance | about 1200 Lumen (adjustable light) | |
| | Overall length | 92 x 58 x 18 cm | |
| Switching adapter | Input | AC 110~120V 50/60Hz | AC 220~240V 50/60Hz |
| | Output | DC24V 0.8A | |
| | plug type | A | F 🕶 |
| Standard accessories | | Switching Adapter & Clamps 65mm thick | |

How to use :

- A. Before use, remove all packaged around the LED Working Light.
- B. Securely fasten the supplied table clamp onto a solid flat surface like the edge of table or other similar surface.
- C. 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 (See picture)
- E. Insert the adapter's AC plug into a conveniently located electrical socket.
- F. Turn on the lamp by using the ON/OFF switch located on the backside of arm near to the base.. (See picture)
- 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 lamp unless you are a qualified electrician.
- E. Plug must be taken out while repairing the lamp or not put to use.
- F. If the external flexible cable or cord of this 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