

GIMA M30736MULTI Magnifier LED Lamp Instruction Manual

Home » GIMA » GIMA M30736MULTI Magnifier LED Lamp Instruction Manual



Contents

- 1 GIMA M30736MULTI Magnifier LED Lamp
- **2 Product Usage Instructions**
- 3 Technical Specifications
- 4 Directions of Use
- 5 Magnifying Lens
- **6 Installation Parts**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



GIMA M30736MULTI Magnifier LED Lamp



Product Usage Instructions

- 1. Plug in the cold light lamp to a power source.
- 2. Turn the power switch to ON.
- 3. Flip the dust cover on the upper lid and aim the magnifying lens at the skin surface that needs examination or beauty treatment.
- 4. Adjust the distance between the lamp and skin (10~20cm for best visual effect).
- 5. Adjust brightness to achieve the clearest state (4 levels available).
- 6. Examine the skin or begin beauty treatment, adjusting brightness as needed during operation.

FAQ:

• Q: Can I use the magnifying lens in wet environments like the bathroom?

A: No, it is not recommended to use the magnifying lens in wet environments. Please ensure to keep it away from water or other liquids.

• Q: How do I clean the lens of the magnifying lamp?

A: Use soft lens cleaning paper to wipe the lens. Avoid using cloth or paper of other materials as they may damage the lens.

• Q: What should I do with the product when not in use for a long period?

A: Disconnect the product from the power source and clean the lamp head. Properly cover it for storage and avoid any liquid contact with the brightness switch.

Cautions:

- 1. Do not use in wet environments (like the bathroom). Clean your skin before operating.
- 2. Turn the power off after operation.

- 3. Please disconnect the product from power source if it is not being used for a long period of time. Clean the lamp head and cover it properly for storage.
- 4. Please wipe the lens with soft lens cleaning paper when cleaning the lens. Do not wipe with cloth and paper of other materials, otherwise the lens may be damaged.
- 5. Avoid water or other liquid contact with the brightness switch when adjusting the device.
- 6. Please avoid direct light projection to the eye.
- 7. If the external soft power cable is damaged, it can only be replaced by the manufacturer, service agent or personnel with similar qualification in order to avoid hazard.
- 8. WARNING " (IEC 60417-6042): The light source can only be replaced by the manufacturer, service agent or personnel with similar qualification.

Instruction

This device mainly detects changes in the human skin surface by examining the various minor changes in the skin surface. Providing further effectiveness when operating beauty and care treatments.

The magnifying function of the product can also be used for beauty treatments such as eyebrow and lips tattooing and eyelash grafting, etc. The magnifying lens can be use independently with the supporting stand or in combination with other devices. The device has an innovative design and elegant profile. It has a safety design to avoid injury by clamping during operation. The magnifying lens is made of ultra-white glass with 3 Diopter, better visual effect without phenomenon of distortion.

Technical Specifications

- 1. See the table below for input power:
- 2. Rated power and illumination: (illumination tested at a distance of 20cm)

Rated voltage (V)	100~240V
Rated frequency (Hz)	50/60Hz

Level 1: 2.5W, 950 LUX

Level 2: 3.5W, 1400 LUX

Level 3: 5.0W, 1900 LUX

Level 4: 7.0W, 2400 LUX

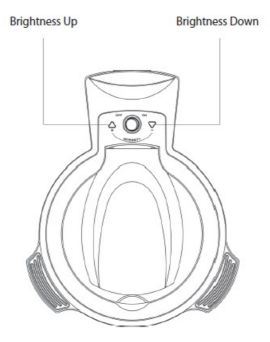
3. Net weight: 12.8kg

4. Gross weight: 15kg

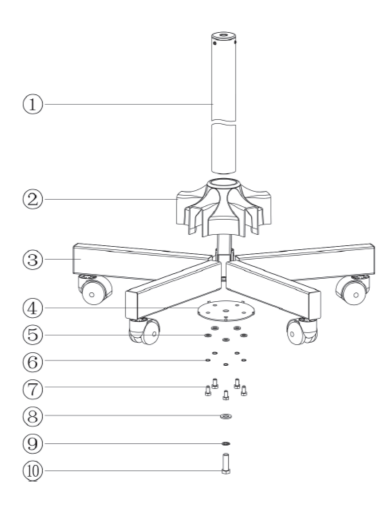
5. Package dimensions: 83.5cm x 69.5cm x 13.5cm

Directions of Use

- 1. Plug in the cold light lamp to a power source.
- 2. Turn the power switch to ON, flip the dust cover on the upper lid and aim the magnifying lens at the skin surface that needs to be examined or undergo beauty treatment.
- 3. Adjust the distance between the cold light lamp and skin (10~20cm will be a best visual effect distance) with proper brightness to achieve the clearest state. (Total 4 levels for adjustment, specific methods are as follows.)
- 4. Examine the skin or begin beauty treatment. Brightness can be adjusted during operation.



Magnifying Lens



Installation Parts

No.	Name	Qty
1	Column	1
2	Pentagonal base holder	1
3	Five-legged stand	5
4	Pentagonal clamp plate	1
5	Flat pad φ6	5

No.	Name	Qty
6	Spring pad φ6	5
7	Hexagonal screw M6X20	5
8	Spring pad φ10	1
9	Flat pad φ10	1
10	Hexagonal screw M10X40	1



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies. Manufacturer SILVERFOX CORPORATION LIMITED

No. 18, 1st TongLe Road, TangXia Town, Pengjiang District, JiangMen City, GuangDong Province, China amy.liang@silverfox.cn

Made in China

REF 1006A

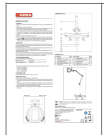
Imported by:

Gima S.p.A.

Via Marconi, 1 – 20060 Gessate (MI) Italy
gima@gimaitaly.com
export@gimaitaly.com
www.gimaitaly.com

GIMA 30736

Documents / Resources



GIMA M30736MULTI Magnifier LED Lamp [pdf] Instruction Manual M30736MULTI, M30736MULTI Magnifier LED Lamp, Magnifier LED Lamp, LED Lamp, LED Lamp

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.