

**CURINGMAX**

Don't use acidic liquid to clean the leds, or the color of  
leds will be changed and they will become useless!



**LED NAIL LAMP**

**CURINGMAX**



**USER MANUAL**

**CURINGMAX**

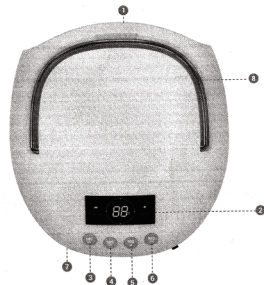
## ENGLISH

### 01 ITEMS INCLUDED

- UV LED nail lamp main body\*1
- DC adapter\*1
- Manual\*1

### 02 PARTS

- |                          |                             |
|--------------------------|-----------------------------|
| ① Motion Infrared sensor | ⑤ Timer 60s                 |
| ② LCD display screen     | ⑥ 90S and settings function |
| ③ Timer 10s              | ⑦ Adapter connector         |
| ④ Timer 30s              | ⑧ Handle                    |

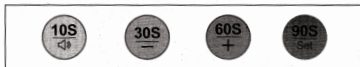


## 03 PRODUCT INSTRUCTION

UV LED NAIL LAMP is designed for nail art amateur and professional nail experts .  
the main function is fast curing UV Builder / LED gel.

## 04 OPERATING INSTRUCTIONS

- ❶ Turn on the power switch to open, turn off the power switch to close.  
When charging, the switch does not work, but when the battery is low, it can work while charging.
- ❷ The time setting is 10S, 30S, 60S, and 90S. Please choose the appropriate curing time based on the type of nail polish adhesive.
- ❸ Automatic infrared sensing, start working from 00-90S when hand in, and stop working when hand out for the nail lamp.
- ❹ When the 10S, 30S, and 60S buttons are pressed, the display screen displays a countdown timer.
- ❺ Press the 90S timed painless mode, 35% brightness in 0-30S, 60% brightness in 30-60S, 100% brightness in 60-90S.
- ❻ Press and hold the "90S" button for 3 seconds to enter the design button:  
When entering the settings button for the first time, the default display is "03" (brightness can be adjusted in levels of 01, 02, 03, and 04). Pressing the button for 30 S can reduce the LED brightness  
Press the 60S button to increase brightness, which can be adjusted in levels 01, 02, 03, and 04. Press the 90S setting button for the second time to switch between half brightness and full brightness modes:  
press the 30S button for half brightness mode, and press the 60S button for full brightness mode.
- ❼ Press and hold the "10S" button for 3 seconds to turn on the sound, and then press and hold for 3 seconds to turn off the sound.



## 05 TECHNICAL SPECIFICATIONS

- ❶ 48pcs UV / LED beads  
Wavelength : 365nm + 405nm
- ❷ Maximum power : 80W (Max)
- ❸ Adapter : Rated input AC100-240V 50/60HZ  
Rated output DC 24V2.5A
- ❹ Battery capacity: 15000mAh
- ❺ Size : 238.1\*223\*107.8mm

## 06 PREPAREP

Preparing your nails properly will help the gel polish adhere to your nails. Find a well-ventilated, clean working space for the Gel Polish application. Do not apply outdoors or in direct sunlight as product is light sensitive. Remove any existing polish from nails then wash and thoroughly dry hands. Push back cuticles with the slanted edge of the manicure stick, it's important that the cuticle area is clean and free from debris when you apply the gel as it may stop the gel from adhering to the nail.

## 07 PROTECT

Apply a thin layer of the gel base & Top coat. Make sure the gel does not touch the cuticle or skin alongside the nails. Cap the free edge of the nail by running the brush along the nail tip. If necessary, use the manicure stick to clean the cuticle area before curing. Place nails into UV LED lamp and cure for 30 seconds. Remove the moisture layer using the gel cleanser and lint-free wipes.

## 08 CAUTIONS

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- ❶ Please read the instructions carefully before using.
- ❷ Please use the device correctly as intended.
- ❸ Do not allow the device to come into contact with liquids.
- ❹ Stop using once the desired curing time has been reached.
- ❺ Unplug the adapter when not using.
- ❻ Do not use if the adapter is damaged.
- ❼ Do not use in excess of 600 secs, otherwise lamp life may be reduced.
- ❽ Never look directly at the UV light . Long-term exposure may cause damage to eyes and skin.

## 09 FAQ

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### WHY CAN'T NAIL POLISH DRY COMPLETELY ?

- A. It is normal for the primer to not dry when it is cured. It is the adhesive between the nail and the glue and will dry on its own.
- B. There are two types of sealant on the market, one is disposable and the other is washable. For washable sealants, simply rinse the surface with water. If the nail care solution is not bright enough, you can apply some more . However, do not apply too thick an amount on each layer.
- C. Short curing time will also lead to it not drying properly.