

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [Kepma](#) /
- > [Kepma UV LED Nail Dryer Mini Lamp \(Model: UVL\) Instruction Manual](#)

Kepma UVL

Kepma UV LED Nail Dryer Mini Lamp

Model: UVL | Brand: Kepma

1. INTRODUCTION AND OVERVIEW

The Kepma UV LED Nail Dryer Mini Lamp is a compact and portable device designed for curing gel nail polish, gel stickers, and UV resin. Featuring dual light sources (365nm+405nm), it provides efficient and quick curing. Its mini size and lightweight design make it ideal for personal use and travel. Please note, this lamp is specifically designed for gel-based products and is **not suitable for traditional nail polish**, which requires air drying.



Image: The Kepma UV LED Nail Dryer Mini Lamp highlighting its innovative dual light sources for efficient curing.

2. PRODUCT FEATURES

- **Dual Light Sources:** Utilizes both 365nm and 405nm wavelengths for effective curing of various gel nail polishes, gel stickers, and UV resins.
- **Compact and Portable:** Measures approximately 3.54"D x 5.12"W x 0.79"H and weighs 0.11 lb, making it easy to carry in a makeup bag or handbag.
- **Timer Settings:** Offers three curing time options: 60 seconds (single press), 180 seconds (second press), and a continuous "Stay On" mode (press and hold for 3-4 seconds).
- **Eye and Skin Protection:** Emits light closer to white light, designed to be gentle on eyes and skin.
- **Durable Design:** Engineered for a long lifespan of approximately 50,000 hours.



Image: The mini lamp with its compact dimensions clearly illustrated.

3. WHAT'S IN THE BOX

- Kepma UV LED Nail Dryer Mini Lamp
- Power Cable (USB)

WHAT YOU GET



Image: The product packaging displaying the nail lamp and its included power cable.

4. SETUP

1. Unfold the two small legs on the sides of the lamp to elevate it, creating space for your hand or foot.
2. Connect the provided USB power cable to the micro-USB socket on the side of the lamp.
3. Plug the other end of the USB cable into a compatible power source, such as a mobile power bank or a USB wall adapter (not included). The lamp is not rechargeable and requires continuous power during use.



Image: Visual guide for connecting the power cable and setting up the lamp's legs.

5. OPERATING INSTRUCTIONS

1. Ensure the lamp is properly set up and connected to a power source.
2. Apply your gel nail polish or UV resin product as directed by its manufacturer.
3. Place your fingers or toes under the lamp.
4. **To activate the 60-second timer:** Press the ON/OFF button once.
5. **To activate the 180-second timer:** Press the ON/OFF button a second time.
6. **To activate the "Stay On" mode:** Press and hold the ON/OFF button for 3-4 seconds. The lamp will remain on until manually turned off or the self-protection function activates after 15 minutes.
7. Allow the product to cure for the recommended time. For best results, cure one hand (four fingers) at a time, then the thumb separately.
8. After curing, remove your hand/foot. The lamp will turn off automatically if a timer was selected.

Important: This lamp is only for gel-based products. It will not dry traditional nail polish.

6. MAINTENANCE

- **Cleaning:** Wipe the lamp's exterior with a soft, dry cloth. Do not use abrasive cleaners or immerse the device in water.
- **Storage:** When not in use, fold the legs back into the lamp's body for compact storage. Store in a cool, dry place away from direct sunlight and moisture.
- **Handling:** Handle the lamp with care to avoid damage to the LED bulbs or the folding legs.

7. TROUBLESHOOTING

- **Gel Polish Remains Sticky After Curing:** This is normal for many gel polishes. It is called the inhibition layer and should not be wiped until a top coat is applied and cured. Ensure you are using gel nail polish, not traditional polish. Verify the curing time recommended by your gel polish brand. Apply gel polish in thin coats; thick coats may not cure properly.
- **Lamp Not Turning On:** Check if the USB cable is securely connected to both the lamp and the power source. Ensure the power source is active.
- **Lamp Turns Off Too Quickly:** Confirm you have selected the desired timer setting (60s, 180s) or activated the "Stay On" mode by pressing and holding the button for 3-4 seconds. The lamp has a self-protection function that may activate after 15 minutes in "Stay On" mode, requiring it to be turned on again.

Gel Polish Curing FAQ

1. Why won't my gel nail polish cure?

A. It is completely normal for the base coat and color gel polish to be a little sticky after drying -this helps each layer of polish adhere fully and firmly to the nail.

B. Only the top coat will fully cure and dry, giving you beautiful salon quality nails

C. Our Kepma nail lamps are designed to cure and dry gel nail polish only, not regular nail polish. For regular nail polish, please use a fan or air dry.

2. HELP! My Gel Nail Polish Is Taking Too Long To Dry.

A. Check with the nail polish vendor to make sure you are buying gel nail polish and not regular nail polish.

B. Curing time varies for each gel nail polish brand. Look at the recommended curing time for your specific polish and dry accordingly.

C. We advise applying a thin layer of gel nail polish and curing each layer for 60-180 seconds. Avoid applying gel nail polish too thick.

Image: Frequently Asked Questions regarding gel polish curing with the lamp.

8. SPECIFICATIONS

Specification	Value
Brand	Kepma
Model Number	UVL
Product Dimensions	3.54"D x 5.12"W x 0.79"H
Item Weight	1.76 ounces
Wattage	6 watts
Voltage	5 Volts (DC)
Light Source Type	LED
Number of Light Sources	6

Control Method	Touch
Material	Resin
Finish Type	Polished
Power Source	Corded Electric
Color	White

9. WARRANTY AND SUPPORT

This Kepma UV LED Nail Dryer Mini Lamp comes with a **12-month warranty** from the date of purchase. For any product inquiries, technical support, or warranty claims, please contact customer support through the retailer where the product was purchased or visit the official Kepma website for further assistance.