

SUNUV SUNUV Gel Nail Lamp

SUNUV UV LED Nail Lamp Instruction Manual

Model: SUNUV Gel Nail Lamp

1. INTRODUCTION

Thank you for choosing the SUNUV UV LED Nail Lamp. This manual provides essential information for the safe and effective operation of your device. Please read it thoroughly before use and retain it for future reference.

1.1 What's in the Box

- SUNUV UV LED Nail Lamp
- DC Power Adapter
- User Manual
- Gel Nail Polish Application Guide (if included)

Package contents

- 1 Package
- 2 SUNUV SUN8 Nail Lamp
- 3 DC Power Adapter
- 4 User Manual
- 5 Gel Nail Polish Application



Image: Contents of the SUNUV UV LED Nail Lamp package, including the lamp unit, power adapter, user manual, and a separate guide for gel polish application.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following safety precautions:

- **Do not** expose the device to water or other liquids.
- **Do not** use the lamp if the power cord or plug is damaged.
- **Do not** look directly into the UV/LED light during operation. Prolonged exposure may cause eye damage.
- Keep the device out of reach of children.
- Unplug the device when not in use or before cleaning.
- Use only the provided power adapter.
- This lamp is designed for curing gel nail polishes only. Do not use it for other purposes.
- If you experience any discomfort or skin irritation, discontinue use immediately.

3. PRODUCT OVERVIEW

The SUNUV UV LED Nail Lamp is designed for efficient and convenient curing of various gel nail polishes. It features a smart infrared sensor, an LCD display, and multiple timer settings.

3.1 Key Features

- **Smart Automatic Sensor:** The lamp automatically turns on when hands or feet are inserted and turns off when removed.
- **Hybrid UV + LED Lightbeads:** Equipped with 21 UV/LED light beads for fast and even curing of all gel types.
- **LCD Display:** Shows the remaining curing time.
- **Multiple Timer Settings:** Includes 30s, 60s, and 99s (low heat mode) for different curing needs.
- **Wide Compatibility:** Suitable for curing various UV and LED gel polishes, including hard gels, builder gels, sculpture gels, and rhinestone gels.



Image: The SUNUV UV LED Nail Lamp, illustrating its compact and ergonomic design.

3.2 Dimensions

- **Product Dimensions:** 13.8 x 22.5 x 8.5 cm (5.4 x 8.9 x 3.3 inches)
- **Weight:** 490 grams

DEEPER, FASTER CURING

Hybrid UV + LED Lightbeads



Long-lasting



No peeling



No chipping



Image: A diagram detailing the physical dimensions of the nail lamp, including height, depth, and width.

4. SETUP

Follow these steps to set up your SUNUV UV LED Nail Lamp:

1. Unpack all components from the box.
2. Place the nail lamp on a stable, flat surface.
3. Connect the DC power adapter to the power input port on the back of the lamp.
4. Plug the power adapter into a suitable electrical outlet. The lamp is now ready for use.

5. OPERATING INSTRUCTIONS

The SUNUV UV LED Nail Lamp offers simple operation with its automatic sensor and timer settings.

5.1 Automatic Sensor Function

The lamp features an infrared sensor for automatic operation:

- Insert your hand or foot into the lamp. The sensor will detect the presence and automatically turn on the UV/LED lights.
- Remove your hand or foot from the lamp. The lights will automatically turn off.



Image: A visual representation of the automatic infrared sensor, showing the lamp activating when a hand is inserted and deactivating when removed.

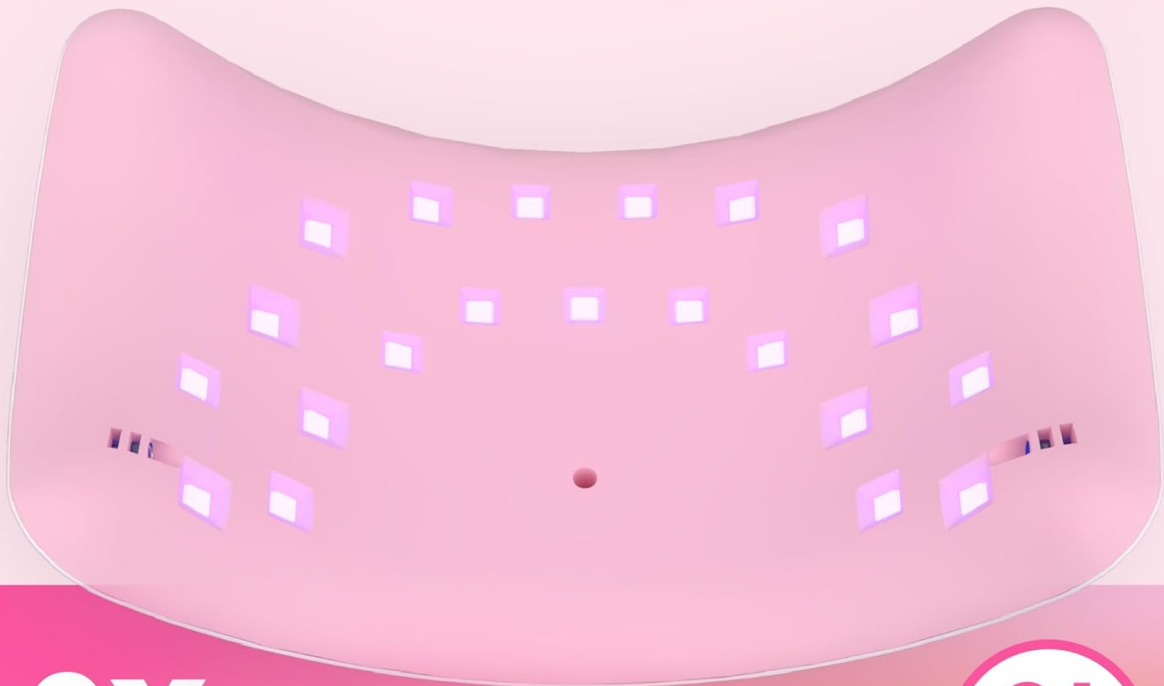
5.2 Timer Settings

The lamp provides three preset timer options for different curing requirements:

- **30s:** Short press the 30s button for a 30-second curing cycle. Ideal for base coats or thin gel polishes.
- **60s:** Short press the 60s button for a 60-second curing cycle. Suitable for top coats or thicker gel polishes.
- **99s (Low Heat Mode):** Short press the 99s button for a 99-second low heat curing cycle. This mode gradually increases power to minimize heat spikes, providing a more comfortable experience for sensitive nails.
- **Double Power Function:** For increased curing speed, press and hold the 99s button for 2 seconds to activate the double power mode.

ULTRA-FAST Curing Time

Hybrid UV + LED Lightbeads



2X
FASTER

21
LEDS

Image: The control panel of the nail lamp, highlighting the LCD display and the three timer buttons (30s, 60s, 99s).

5.3 Curing Gel Nail Polish

Follow these general steps for curing gel nail polish:

1. **Preparation:** Clean and prepare your nails. Apply a thin layer of base coat.
2. **Curing Base Coat:** Place your hand or foot into the lamp. Select the appropriate timer (e.g., 30s) or let the automatic sensor activate. Cure until dry.
3. **Color Application:** Apply a thin layer of your chosen gel nail polish color.
4. **Curing Color:** Place your hand or foot into the lamp and cure according to the gel polish manufacturer's instructions (typically 30s or 60s). Repeat for additional color coats if desired.
5. **Top Coat Application:** Apply a thin layer of top coat.
6. **Curing Top Coat:** Place your hand or foot into the lamp and cure (e.g., 60s).
7. **Finishing:** If your top coat is a 'wipe' top coat, remove the sticky inhibition layer with a cleanser or alcohol wipe.

FEATURED IN

ELLE & BAZAAR^{Harper's}



Image: A collage showcasing different gel nail polish styles on hands and feet, emphasizing the lamp's compatibility with all gel types.

6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your nail lamp:

- **Cleaning:** Disconnect the power adapter before cleaning. Wipe the lamp's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the lamp in a cool, dry place away from direct sunlight and moisture when not in use.
- **LED Lifespan:** The UV/LED light beads are designed for long-term use and generally do not require replacement.

7. TROUBLESHOOTING

If you encounter any issues with your SUNUV UV LED Nail Lamp, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lamp does not turn on.	No power connection.	Ensure the power adapter is securely plugged into the lamp and the electrical outlet. Check if the outlet is functional.
Lights do not turn on automatically.	Hand/foot not positioned correctly.	Ensure your hand or foot is fully inserted into the lamp, covering the sensor area.
Gel polish is not curing properly.	Incorrect curing time or thin layers.	Ensure you are using the correct timer setting for your gel polish type. Apply gel in thin, even layers. Consult your gel polish manufacturer's instructions for recommended curing times.
Lamp overheats.	Prolonged continuous use.	Allow the lamp to cool down between uses. Ensure proper ventilation around the device.

8. SPECIFICATIONS

- **Brand:** SUNUV
- **Model Number:** SUNUV Gel Nail Lamp
- **Item Code:** SUNEU08P
- **Product Dimensions:** 13.8 x 22.5 x 8.5 cm
- **Item Weight:** 490 g
- **Color:** Pink
- **Material:** Plastic (ABS)
- **Number of LED Beads:** 21
- **Voltage:** 24V
- **Power:** 15.6W
- **Light Source:** UV/LED Hybrid
- **Timer Settings:** 30s, 60s, 99s (Low Heat Mode)
- **Additional Features:** Smart Motion Sensor, LCD Display
- **Power Source:** Corded Electric

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official SUNUV website. Keep your proof of purchase for warranty claims.

