

[Manuals.plus](#) /

> [BOLASEN](#) /

> BOLASEN P30 Pro Silver Cordless Rechargeable UV LED Nail Lamp User Manual

BOLASEN P30 Pro Silver

BOLASEN P30 Pro Silver Cordless Rechargeable UV LED Nail Lamp User Manual

Model: P30 Pro Silver

INTRODUCTION

Thank you for choosing the BOLASEN P30 Pro Silver Cordless Rechargeable UV LED Nail Lamp. This professional-grade nail dryer is designed for efficient and convenient curing of various gel polishes, base/top coats, and builder gels. Featuring a powerful 54W output, a large-capacity rechargeable battery, smart sensor technology, and multiple timer settings, this lamp provides a salon-quality experience at home or on the go.



Image: The BOLASEN P30 Pro Silver UV LED Nail Lamp in operation, with a hand placed inside for curing.

PRODUCT FEATURES

- **Cordless and Rechargeable Design:** Equipped with a 15600mAh battery, providing up to 10 hours of continuous use. Fully recharges in approximately 2 hours with 25W rapid charging.
- **Efficient Curing:** Features 24 evenly distributed LED beads with a metallic reflector and metal base for faster and more uniform curing of all gel types, reducing curing time by up to 70%.
- **Smart Sensor:** Built-in infrared sensors automatically turn the lamp on when a hand or foot is inserted and off when removed.
- **Adjustable Timer Settings:** Four preset timer options: 15s, 30s, 60s, and 99s (low heat mode) for different gel applications.
- **Detachable Magnetic Base:** The reflective mirrored metal base is easily removable for cleaning and accommodates both fingernails and toenails.
- **Large Space:** Designed with ample space to cure all five nails or an entire foot simultaneously without smudging.
- **Durable Construction:** Utilizes ceramic light beads for better heat dissipation and extended lifespan compared to traditional light beads.

New Generation Nail Lamp

Illuminate your nail routine with our Silver Glittering Nail Lamp.



15600mAh

Large Capacity Battery

2hours

To Full Charging

10hours

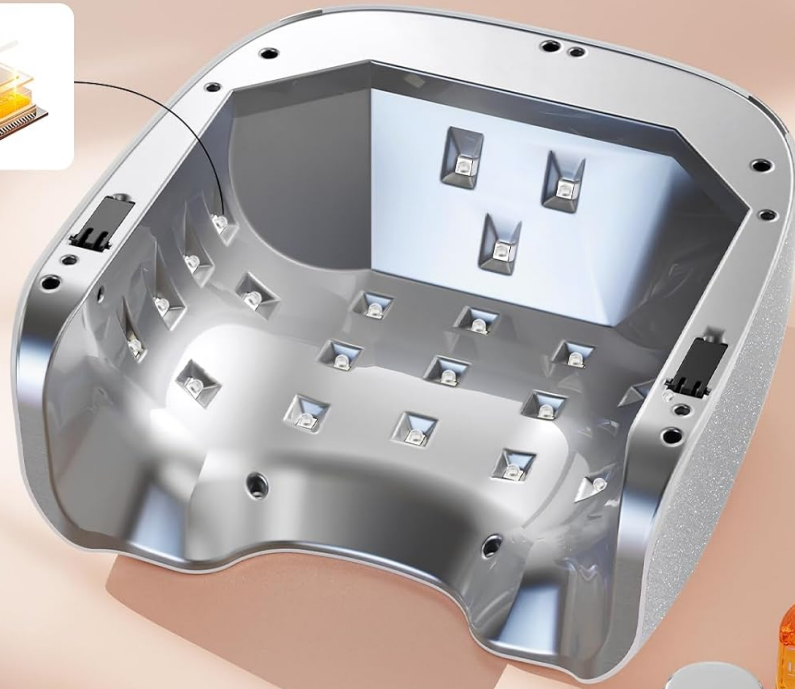
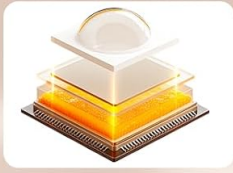
Long Working Time

50000hours

Lifespan

Image: Key specifications of the BOLASEN P30 Pro Silver, highlighting its 15600mAh battery, 2-hour charging time, 10-hour working time, and 50,000-hour lifespan.

Fast Curing & Efficient



- ✓ **24pcs ceramic light beads**
Better heat dissipation and longer lifespan than traditional light beads
- ✓ **Metallic reflector**
Shorten time for 50% than ABS reflector

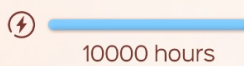
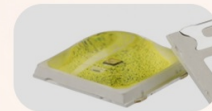


Image: An internal view of the lamp, illustrating the 24 ceramic light beads and the metallic reflector designed for efficient curing.

Ceramic LED Core



Ceramic lamp beads



Professional Choice for **10,000+** Nail Salons

Image: A technical diagram detailing the advantages of the ceramic LED core, including improved heat dissipation and extended operational lifespan.

PACKAGE CONTENTS

Upon opening your BOLASEN P30 Pro Silver UV LED Nail Lamp package, you should find the following items:

- 1 x BOLASEN P30 Pro Silver Rechargeable UV LED Nail Lamp
- 1 x Power Adapter
- 1 x User Manual (this document)

SAFETY INFORMATION

- Read all instructions before using the appliance.
- Do not expose the device to water or other liquids.
- Do not look directly into the UV/LED light during operation.
- Keep out of reach of children.
- Disconnect from power when not in use or before cleaning.
- Do not use if the adapter or device is damaged.
- Use only the provided power adapter.

SETUP

1. Initial Charging

Before first use, fully charge the nail lamp. Connect the provided power adapter to the lamp's charging port and plug it into a suitable power outlet. The battery indicator on the LED screen will show charging progress. A full charge takes approximately 2 hours.

2. Power On/Off

Press the power button located near the timer buttons to turn the lamp on or off. The LED display will illuminate when the device is active.

Rechargeable Cordless Nail Lamp



Image: A user operating the BOLASEN P30 Pro Silver nail lamp in a cordless setting, demonstrating its portability.

OPERATING INSTRUCTIONS

Follow these steps for optimal curing results:

1. **Prepare Nails:** Apply a thin, even layer of gel polish, base coat, top coat, or builder gel to your nails as per the product instructions.
2. **Place Hand/Foot:** Gently place your hand or foot into the lamp. The built-in infrared sensor will automatically detect your presence and activate the UV/LED lights. The timer will begin counting down on the LED display.
3. **Select Timer (Optional):** If a specific curing time is required, press one of the timer buttons (15s, 30s, 60s, or 99s) before or after placing your hand/foot. The lamp will operate for the selected duration. The 99s setting is a low-heat mode, suitable for sensitive nails or thicker gel applications to minimize heat spikes.
4. **Curing Process:** Keep your hand or foot steady inside the lamp until the selected timer completes or the desired curing is achieved. The lamp will automatically turn off when the timer finishes or when you remove your hand/foot.
5. **Repeat:** For multi-layer applications, repeat steps 1-4 for each layer as recommended by your gel

product.

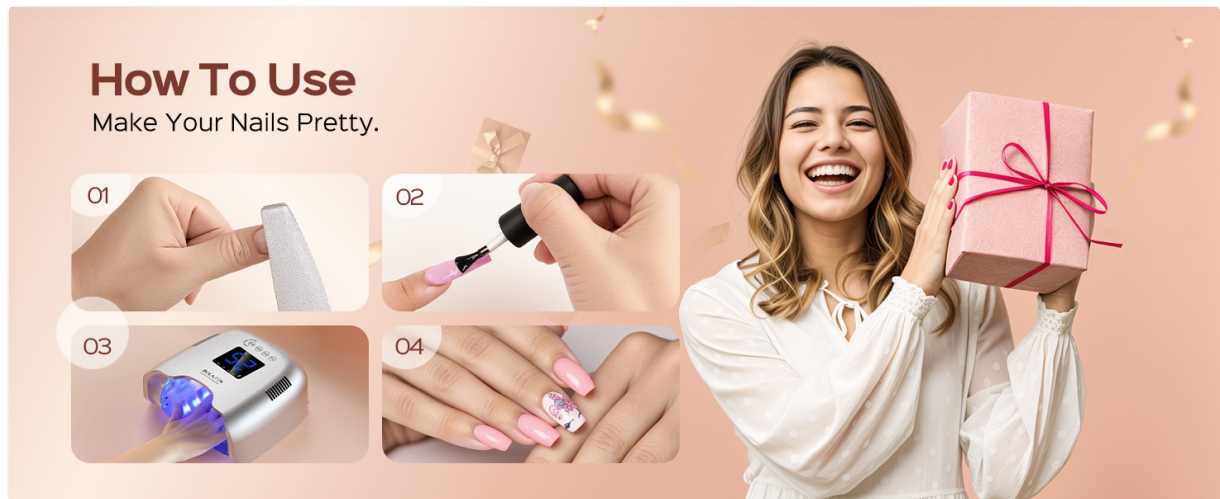


Image: A visual guide demonstrating the four basic steps of using the nail lamp: nail preparation, gel application, curing, and the final result.



Image: A detailed view of the lamp's control panel, showing the large LED display and the four timer selection buttons.



Image: An illustration demonstrating the smart sensor feature, where the lamp automatically activates upon hand insertion and deactivates upon removal.

MAINTENANCE

Cleaning the Lamp

To maintain hygiene and optimal performance, regularly clean your nail lamp.

1. Ensure the lamp is turned off and unplugged from the power source.
2. The magnetic metal base can be easily detached for thorough cleaning. Gently pull the base downwards to separate it from the main unit.
3. Wipe the interior and exterior surfaces of the lamp with a soft, damp cloth. For stubborn stains, a small amount of mild soap can be used, followed by wiping with a clean, damp cloth.
4. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the lamp's finish or internal components.
5. Ensure all parts are completely dry before reattaching the base and storing or using the lamp again.



Image: The detachable magnetic base of the nail lamp, shown separated from the main unit for easy cleaning.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	Battery is depleted; power adapter not connected; power button not pressed.	Charge the lamp fully. Ensure the power adapter is securely connected and plugged into a working outlet. Press the power button.
Gel polish is not curing properly.	Insufficient curing time; gel polish too thick; incompatible gel polish; lamp malfunction.	Increase curing time. Apply thinner layers of gel polish. Ensure your gel polish is compatible with UV/LED lamps. Contact customer support if the issue persists.
Smart sensor not activating.	Hand/foot not fully inserted; sensor obstruction; sensor malfunction.	Ensure your hand or foot is fully and correctly positioned inside the lamp. Check for any debris obstructing the sensor area. If the issue continues, contact customer support.
Lamp overheats.	Prolonged continuous use; blocked ventilation.	Allow the lamp to cool down between uses. Ensure ventilation slots are not blocked.

SPECIFICATIONS

Feature	Detail
Model Number	P30Silver
Brand	BOLASEN
Power	54W
Battery Capacity	15600mAh
Charging Time	Approx. 2 hours (25W rapid charge)
Working Time	Up to 10 hours (continuous)
LED Beads	24 pcs Ceramic LED beads
Timer Settings	15s, 30s, 60s, 99s (Low Heat Mode)
Product Dimensions (L x W x H)	9.13 x 3.86 x 8.39 inches (23.19 x 9.80 x 21.31 cm)
Weight	2.58 Pounds (1.17 kg)
Power Source	Battery Powered
Voltage	220 Volts

WARRANTY AND SUPPORT

The BOLASEN P30 Pro Silver UV LED Nail Lamp comes with a worry-free lifetime warranty. For any questions, concerns, or support needs, please contact BOLASEN customer service. Our team is dedicated to providing friendly and helpful assistance to ensure your satisfaction.

If you are not satisfied with your purchase, please reach out to us for a hassle-free return or resolution.