

[Manuals.plus](#) /

> [BOLASEN](#) /

> BOLASEN HALO 10 PRO Rechargeable Nail Lamp User Manual

BOLASEN HALO 10 PRO

BOLASEN HALO 10 PRO Rechargeable Nail Lamp

User Manual

INTRODUCTION

The BOLASEN HALO 10 PRO is a professional-grade 60W rechargeable nail lamp designed for efficient and safe curing of gel nail polishes. Featuring advanced ceramic LED technology, this lamp ensures quick drying without harmful UV exposure. Its cordless design, large capacity battery, smart sensor, and multiple timer settings make it ideal for both salon and home use.



Image: The BOLASEN HALO 10 PRO nail lamp displaying its unique ambient coral glow and digital timer.

SAFETY INFORMATION

- Read all instructions before using the appliance.
- Keep the appliance away from water or other liquids.
- Do not disassemble the device. Refer all servicing to qualified personnel.
- Use only the provided power adapter to prevent damage or fire hazards.
- Ensure correct curing time based on the specific gel polish brand. Curing times vary.
- This nail lamp is designed exclusively for curing gel nail polishes. **Do not use it for regular nail polishes.**
- Avoid direct eye exposure to the LED light.

SETUP

1. **Unpack the Device:** Carefully remove the BOLASEN HALO 10 PRO nail lamp and all accessories from its packaging.
2. **Initial Charge:** Connect the provided power adapter to the lamp's charging port and plug it into a suitable power outlet. The lamp features a 7800 mAh lithium battery. A full charge takes approximately 1 to 2 hours and provides 7 to 8 hours of continuous operation.
3. **Placement:** Place the nail lamp on a stable, flat surface.

Cordless Rechargeable

Nail Lamp



8H
Working

2H
Charging

7800
mAh

60
Watts

Image: The BOLASEN HALO 10 PRO in use, highlighting its cordless and rechargeable design.

OPERATING INSTRUCTIONS

- 1. Prepare Nails:** Apply your desired gel nail polish according to the product instructions.
- 2. Activate Lamp:** Place your hand or foot into the lamp. The built-in infrared smart sensor will automatically detect your presence and turn on the LED lights. The ambient orange light will also illuminate and flash during operation.
- 3. Select Curing Time:** Choose the appropriate curing time by pressing one of the timer buttons on the top panel:
 - **30s:** Recommended for thin gel polishes.
 - **60s:** Suitable for base coats, top coats, or thicker gel polishes.
 - **99s (Low Heat Mode):** Ideal for sensitive nails. In this mode, the power gradually increases to slowly release heat, preventing discomfort during curing.
- 4. Curing Process:** The digital LED display will count down the selected time. The lamp will automatically turn off once the timer expires or when you remove your hand/foot.

5. **Finish:** After curing, gently remove your hand or foot. If the gel polish feels slightly sticky, proceed to the Maintenance section for cleaning instructions.



Image: The control panel of the BOLASEN HALO 10 PRO, illustrating the 30s, 60s, and 99s timer options and the large LED display.

MAINTENANCE

- **Cleaning the Exterior:** Wipe the exterior of the lamp with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Cleaning the Interior:** The magnetic reflective mirror base is removable for easy cleaning. Gently detach the base and wipe the interior surfaces with a soft cloth.
- **Sticky Residue:** If gel polish remains slightly sticky after curing, this is normal and often referred to as the 'inhibition layer'. Use rubbing alcohol or a specialized gel cleanser on a lint-free wipe to remove the sticky residue.
- **Storage:** Store the lamp in a cool, dry place away from direct sunlight when not in use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	Low battery or not charged. Power adapter not connected properly.	Ensure the lamp is fully charged. Check that the power adapter is securely connected to both the lamp and a working power outlet.
Gel polish is not curing properly (still wet/tacky after recommended time).	Incorrect curing time selected. Gel polish type not compatible. Too thick application.	Increase curing time. Ensure you are using gel polish (not regular nail polish). Apply thinner coats of gel polish. Refer to your gel polish brand's recommended curing times.
Smart sensor not activating.	Obstruction or improper hand/foot placement.	Ensure your hand or foot is fully inserted into the lamp and not obstructing the sensor.
Lamp overheats.	Prolonged continuous use.	Allow the lamp to cool down between uses. Ensure proper ventilation around the device.

SPECIFICATIONS

Feature	Detail
Model Number	HALO 10 PRO
Power	60W (Max)
LED Beads	30 Ceramic LED beads
Battery	7800 mAh Lithium-ion (included)
Charging Time	1-2 hours
Working Time (Fully Charged)	7-8 hours
Adapter Input	100-240V, 50/60Hz
Adapter Output	DC 12.6V 2A
Dimensions (L x W x H)	230 x 220 x 93 mm (9.06 x 8.66 x 3.66 inches)
Weight	1.09 Kilograms (2.4 lbs)
Material	Plastic

Feature	Detail
Color	White

Upgraded

High Performance Ceramic LED

Faster Curing & Longer Lifespan

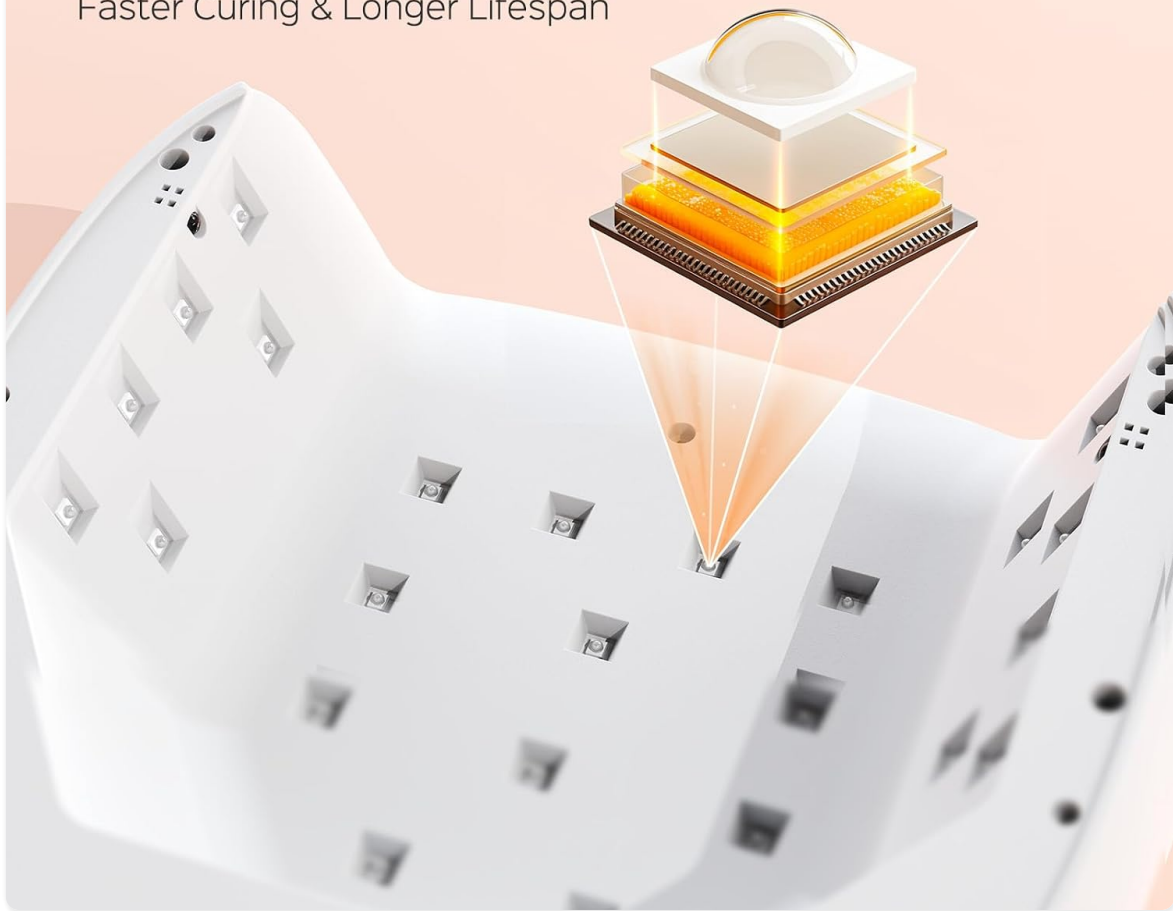


Image: An illustration detailing the upgraded high-performance ceramic LED technology for faster curing and longer lifespan.

WARRANTY INFORMATION

For detailed warranty information regarding your BOLASEN HALO 10 PRO nail lamp, please refer to the warranty card included in your product packaging or contact BOLASEN customer support directly. Keep your proof of purchase for any warranty claims.

CUSTOMER SUPPORT

If you have any questions, concerns, or require assistance with your BOLASEN HALO 10 PRO nail lamp, please do not hesitate to contact our customer support team. We are committed to providing a satisfactory experience.

- **Email:** Refer to your product packaging or the official BOLASEN website for contact details.
- **Website:** Visit the official BOLASEN website for FAQs and additional support resources.