

NOLIMIT

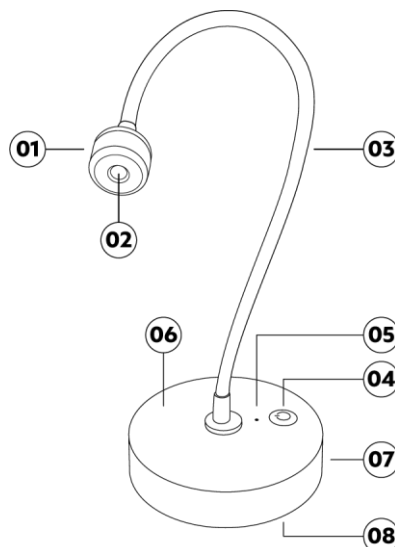
UVLED Lamp

MANUAL GUIDE

PLEASE READ ALL THE SAFETY INSTRUCTIONS BEFORE THE DEVICE OPERATION. KEEP THIS MANUAL GUIDE SAFE FOR FUTURE REFERENCE.

INTRODUCTION

The NOLIMIT UVLED Lamp is used for the UV- and UVLED light curing artificial nail materials consolidation. The NOLIMIT UVLED Lamp is specially designed for the nail materials speed curing, not for the materials complete full curing. Its most efficient for techniques where the hand or the used tools cannot fit into the closed tabletop UVLED devices and it is important that the materials do not move after the application. Thanks to its open design and flexible 360° adjustable neck, it is excellent for two-handed work, TIP and other techniques. With its clean, modern look and small size, it's not only pretty, but also takes up very little space on the table. Last but not least, it can also be used without any cable, so you can be even more mobile with it, either in the salon or on further training courses or while traveling. Try it.



UNIT PARTS (see. pic.):

- 01 Headpiece.
- 02 UVLED bulb (1 pc).
- 03 Neckpiece (Flexible, 360°)
- 04 On/Off switcher and Timer (60s / 2h).
- 05 Indicator light.
- 06 Base.
- 07 Charging port (USB-C type).
- 08 Foot.

SPECIFICATION

- o **UV classification:** UV Type 3 [365+405nm]
- o **Input:** DC 5.0V~; 0.8A
- o **Power:** max. 10W±10%
- o **Charging time:** max. 1.5 h (with charger DC 5.0V~, 0.8A)
- o **Working time:** app. 2h continuous use (in fully charged state, depends on the use)
- o **Timer:** 60s and 2h continuous.
- o **Size:** 90° 325mm
- o **Weight:** 209g±10%

ACCESSORIES

- o 1pc Charging cable (USB-C type)

OPERATION

ATTENTION! Before the device operation, always check the device and its accessories just state.

Pay attention not to touch the device UVLED bulb with anything during in use (e.g.: skin, nails- or other professional items/accessories/materials).

FIRST STEPS

[01.] Unpack the device and its accessories from the packaging then select a stable, horizontal-, even surfaced place for the device use. **Notice:** The device can be used on hands, feet or without a customer, only with tools.

[02.] During the first install, fully charge the device battery with the given charging cable before the operation (see more at the **OPERATION, CHARGING** chapter below). **Notice:** the full charging time is max. 1.5 h (with DC 5.0V~, 0.8A charger).

[03.] The device can be operated with and without the charging cable in case of fully charged state (see more at the **OPERATION, CHARGING** chapter).

USAGE

[04.] **Indicator:** the indicator light on the base of the device will automatically switch on, when the device is turned on or its under in charge (see at pic. 05).

- o **Without cable use,** the indicator light will only switch on after the device is turned on. After the device operation is started, the indicator light will work with a continuous green color light till the timed use ends.
- o **With cable use** (see at pic. 07), the indicator light will work with red color light regardless of the device On/Off state.
 - A. **During in charge** the indicator light will emit red light with even breaks.
 - B. **In charged state** the indicator light will emit a continuous red light without any break.
 - C. **When the cable is removed,** the indicator light will emit a continuous green color light till the timed use ends.

[05.] Switch on the device with a short press on the On/Off switch at the base of the device (see at pic. 04). **Notice:** The device will run on 60s timed use automatically (see more at **OPERATION [06.]** chapter).

[06.] Select the desired operation time as follows:

Default (60s):

Turn on the device according to the **OPERATION [05.]** chapter. The timer will run on 60s automatically as a default setting and the indicator light will switch on as well (see more at **OPERATION [04.]** chapter). After the 60s timed use is ended the device will turn off without a sound indication and will remain in standby mode. For the operation restart or stop during in use, press again shortly the On/Off switcher at the base of the device (see at pic. 04).

Continuous (app. 2 h):

Turn on the device according to the **OPERATION [05.]** chapter. After, press again the On/Off switcher with a longer, 5 sec press (see at pic. 04). After this, the 2h continuous operation will start automatically without any breaks in case of fully charged state. After the timed use is ended the device will turn off without a sound indication and will remain in standby mode. For the 2h operation restart, follow this chapter steps once again. For the operation stop during in use, press shortly the On/Off switch at the base of the device (see at pic. 04).

[07.] After the device use is ended, turn it off and anneal it as follows:

- o Turn off the device according to the used operation method as described in the **OPERATION [06.]** chapter above.
- o If the charging cable was used, remove it from the device charging port with an even, careful move while holding with its head part (see at pic. 07), then remove the cable from the charger and the charger from the outlet as well.

ATTENTION!

If the device become over heated during in use, stop the device operation for at least 15 min. If the applied material causes burning sensation on the nails (it depends on the material and the person sensitivity) then use the device with breaks or temporary discontinue the device use.

CHARGING

01. Follow the **OPERATION [01 - 04.]** chapters.

02. Connect the given USB-C charging cable to a DC 5.0V~, 0.8A charger, then connect it to the device charging port at the device base (see at pic. 07).

03. The device indicator light will automatically switch on after the connection (see more at **OPERATION [04.]** chapter, **With cable use** point).

04. During the first install, it is recommended to fully charge the device before the operation. **Full charging time:** max. 1.5 h (with DC 5.0V~, 0.8A charger).

05. After the charge is finished, remove the cable from the device with a careful, even move holding the port with its head (see at pic. 07), then remove the charger from the outlet as well.

06. The low battery will be indicated by the device slow switch on, what after a time being the device will not switch on. **Notice:** the low battery will not affect the device power or its performance.

07. The working time depends on the device usage. With a full charge the device can work continuously, without a break for at least 2h.

CLEANING/MAINTENANCE

ATTENTION! Before the cleaning/maintenance always make sure the device annealed state (see at **OPERATION [07.]** chapter).

Only proceed with the cleaning/maintenance after the device- and the UVLED bulb full cool down. Pay attention to do not touch the device UVLED bulb with anything during the process (e.g.: skin, nails- or other professional items/accessories/materials). It is recommended to wear gloves during in the procedure.

Tools for the cleaning/maintenance: brush and a non-synthetic soft, clean dry cloth.

ATTENTION: Do not dismount the device. The device does not require inner cleaning. Clean the external surface only if its required.

- 01.** Place the device into a stable, even surfaced place (it is recommended to put a soft cloth under the device).
- 02.** Wipe the device external surface with a dry, soft cloth. For the hard to reach parts, use a soft brush, then wipe the surface again with the dry cloth.
- 03.** For the last step check the device operation according to the **OPERATION, USAGE [03. - 06.]** chapters.

Notice: In case of stubborn contamination the device external case can be cleaned with soft, moist cloth, but pay attention liquids cannot contact with the device inner parts, joints, openings or charging port (see at pic. 01, 02, 04, 05, 07). Otherwise, it can cause damage to the device. At first place the cleaning material into the cloth, then start the surface cleaning. After the moist cleaning, do not put the device under in charge for at least 1-2min and always wait for its full dry. Do not use solvent detergents. At the end of the cleaning check the device correct operation according to the **OPERATION [03. - 06.]** chapters described.

In case of average frequency use, clean the device- and its accessories according to the described above at least once a week.

STORAGE

Store the device and its accessories always in a dry indoor place, far from radiant heat in a clean state. Wind the charging cord loosely together while pay attention not to break it.

Before the device operation always check the device and its accessories just state.

SAFETY CAUTIONS

- [1.]** The device and its accessories are only for indoor use, between 0~40°C [32~104°F].
- [2.]** The device cannot be used by individuals under age 18.
- [3.]** Before the device operation always check the device and its accessories just state. Operate the device only with its original accessories.
- [4.]** The device cannot be left without supervision when it is turned on and children cannot be present during the device operation.
- [5.]** Use/store the device only in stable, even surfaced places. Do not put the device into places where it can be knocked down or may fall off or unauthorized persons can reach it.

- [6.]** The device and its accessories cannot become contact with liquids.
- [7.]** Do not touch the device- and its accessories with wet/moist hands, even if the device is turned off or is in an unplugged state.
- [8.]** Do not ever operate the device if any parts of it damaged or had any kind of accident or fell into water. Take the device into the place of purchase and ask for professional help.
- [9.]** Only authorized personals can repair the device- or its accessories: **Elite Cosmetix Ltd., Repair service (Jozsef Krt. 44, H-1085 Budapest, Hungary)**
- [10.]** Use/store the device only in dry places far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.
- [11.]** Do not touch the device UVLED bulb with anything (see at pic. 02) e.g.: skin, nails or other professional items/accessories/materials or water/cleaning supplies. Otherwise, the UVLED bulb may suffer damage what will cause decline to their performance and will reduce the device lifetime.

- [12.]** Do not ever look directly into the device light source during in operation (see at pic. 02), as well as do not let the skin to be exposed excessive amount UV radiation. Otherwise, it may cause eye- or skin damage or can suffer premature skin ageing.
- [13.]** Some drugs- and cosmetics can increase the sensitivity to the UV radiation. Before the device use remove all cosmetics from the skin surface and make sure do not take- or use any product or medication what can cause- or increase the UV radiation sensitivity.
- [14.]** Do not use the device on individuals whom has highly sensitive skin- or has freckle tendencies or suffered from skin cancer before.
- [15.]** The device and its accessories may have electric charges in them even when they turned off. After the device use is finished, always anneal it according to the **OPERATION [07.]** chapter.

For more information about the device visit our website: <http://www.crystalnails.com> or look for the place of purchase.

NOTICE!

If any case of malfunction was found or any parts of the device has to be replaced/repared, please look for the place of purchase.

ELITE COSMETIX LTD.; Jozsef Krt. 44., H-1085 Budapest, Hungary

[EN] NOLIMIT UVLED LAMP [HU] NOLIMIT UVLED LÁMPA [RO] LAMPĂ UVLED NOLIMIT [DE] NOLIMIT UVLED LAMPE
[FR] LAMPE UVLED NOLIMIT [IT] LAMPADA UVLED NOLIMIT [ES] LAMPARA UVLED NOLIMIT