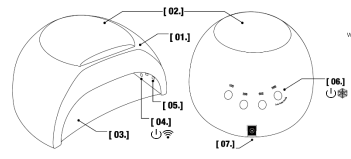
LEDEXTREME+

UVLED Lamp

MANUAL GUIDE

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



PRODUCT INTRODUCTION:

The **LED**EXTREME+ UVLED Lamp is used for the UV- and UVLED light setting artificial nail materials consolidation. With its Snow White compact size, and large canacity it's a true aid during the everyday work. Thanks to its double light emitting. 48W power and 33pcs UVLED bulbs the light wave sensitive materials will set perfectly. As well as with its popular "Low Heat Mode" function use, the excessive heat causing materials can be applied without any problem into the nail plate surface. The device is also provided with Motion sensor- and Control button switch and mirror bottom plate with magnetic fixing for the easy handling. For your workplace exceptional look, its silicone cap on top can be changed to a different color cap so it will brighten up your work area mood as well.

SPECIFICATIONS:

UV classification: UV Type 1 (365+4405m) Input: AC100-240V, 50/60Hz, 1.0A Output: DC24V-, 1.5A Power 48W±10% Measure: 175*200*90mm Weight: 588g±10%

1pc AC Adapter, 1pcs Silicone cap

A LEDEXTREME + UVLED LAMP PARTS:

- [01.1LEDEXTREME+ UVLED Lamp
- [02.]Replaceable Silicone cap.
- [03.]Bottom plate with magnetic fixing.

[04.] Motion sensor On/Off switcher (120sec) (1)

[05.]UVLED bulbs (33pcs)

[06. Timer Buttons:

(10/30/60sec and 90sec "Low heat mode" function) (1)

[07.] AC Adapter socket.

OPERATION

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

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

- [1.] Unpack the device and its accessories from the packaging then select a stable-, horizontal-, even surfaced place for the device use.
- [2.] The device is suitable for both hand-/feet and without customer use.
 - If it requires, remove the device Bottom plate (see at pic. 03), as following:
 - Hold up steady the device with is top part opening. Than, remove the bottom plate with a downward pulling move. Place the device to an even surfaced place.
 - For the Bottom plate reinstall, turn the device upside down than place back the panel to the device bottom. If it necessary rearrange the plate
 position with small moves for the better fit. Notice: The Bottom plate rubber stands should be faced outwards from the device inside.
- [3.] Connect the device AC Adapter to the outlet, than to the device socket (see at pic. 07).
- [4.] Select the desired operation mode as following::
 - o [4.1] Use without motion sensor: 10S, 30S, 60S and 90S "Low Heat Mode" continues timed use.

Select the desired operation time with the Timer buttons short press on the device back (see at pic. 06). After the Timer button press, the device will automatically switch on and will run on continues mode till the selected operation time end or till the operation break. The selected operation time will be indicated by the buttons lighting. With the timer buttons operation the Motion sensor switcher will be in off state (see at pic. 04). Therefore the hand-feet or item can be removed and replaced in the device without operation break. At the end of the operation time end the device will turn off automatically without a sound indication and will remain in stand by state. For the operation break, press the same timer button and the operation will stop automatically and the device will remain in stand by state. Notice: After every operation break, the operation time will run from the start again. For the operation start press the desired operation time button or use the Motion sensor switcher function (see at OPERATION (4.2.) chapter).



With the 90sec "Low heat mode" function use the excessive amount heat sensations what caused by few nail materials on the nail plate surface will be decreased significantly (it also depends on the applied material and on the customer sensitivity). For the "Low heat mode" function use, press shortly the 90S timer button after the device switch on (see at OPERATION [4.1.] chapter). During the

"Low heat mode" function use the device will start to operate in lower light- and power capacity, than it will increase periodically to the max, power what will be indicated by the increasing emitted light. The function full operation time is 90sec. Notice: If you notice excessive amount heat sensations on the nail plate during the function use, use the device with breaks or stop the device operation for the time being.

o [4.2] Use with motion sensor: 120S – Timed use.

For the operation start place the hand-/feet or at least 1.5cm high, non-transparent item between the Motion sensors range (see at pic. 04). The device will switch on automatically and will operate in 120sec timed use till the operation time end or till the operation break. For the operation stop remove the hand-/feet or item from the Motion sensors range. Notice: After every operation stop the operation time will run from the start. For the device restart place in the hand-/feet or item between the Motion sensors range (see at pic. 04). Notice: after the operation time end the device will turn off automatically without a sound indication and will remain in stand by state.

Switch between the operation functions:

Wait for the operation time end or break it according to current function use (see at **OPERATION [4.1.]** and **[4.2.]** chapter). Than operate the device according to the selected operation function use (see at **OPERATION [4.1.]** and **[4.2.]** chapter).

[5.] When the device use is finished, turn it off and anneal it according to the following:

- Stop the device operation according to the current function use (see at OPERATION [4.] chapter).
- Remove the AC Adapter from the device back (see at pic. 07), than from the outlet as well.

Attention! If the device external body become too heated up during in use, stop the device operation for at least 15min.

CLEANING/MAINTENANCE

ATTENTION! Do not dismount the device. Before the cleaning/maintenance always make sure the device annealed state [see at OPERATION [5.] chapter]. Only proceed with the cleaning/maintenance after the device- and the UVLED bulbs full cool down. Pay attention not to touch the device UVLED bulbs 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: compressed air, brush and a non-synthetic soft, dry clean cloth.

Place the device into a stable, even surfaced place (it is recommended to put a soft cloth under the device). Femove the Silicone cap form the device top (see at pic. 02). If it is necessary clean it with lukewarm, solvent free detergent water, than wipe it day and wait for its full dry. Turn the device upside down than remove its Bottom plate from the device bottom according to the OPERATION [2.] chapter described. Wipe out the Bottom plate and the device external and inside surface with soft, dry cloth. For the inner surface hard to reach parts cleaning, use compressed air and brush. Wipe out the device external and inside surface again with the soft, dry cloth, than place back the removed Bottom plate according to the OPERATION [2.] chapter described. Place back the Silicone cap to the device top (see at pic. 02). Pay attention that the cap reliefs fit correctly into the device diffs on the top. For the last step check the device operation according to the OPERATION [3.] - [4.] chapters.

Notice: In case of tenacious contamination, the device external- and Bottom panel and Silicone cap (see at pic. 01-02-03), can be cleaned with lightly moist, solvent free detergent cloth, but pay attention, that liquids cannot be contacted with the device inner parts or joints, openings or can be contacted with the device Motion sensors, UVLED bulbs, AC Adapter socket (see at pic. 04 - 05 - 06 - 07) (Otherwise it can cause damage to the device. At first place the cleaning material into the damp cloth, than start the surface cleaning. After the moist cleaning, do not put the device under in charge for at least 1-2 min and always wait for its full dry. Do not use solvent detergents!

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 place, far from radiant heat in a clean state. Wind the AC Adapter 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's 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.] Do not move or lift the device by its Bottom plate (see at pic. 03). Always hold the device stable with both hands.
- [7.] The device or its accessories cannot become contact with liquids.
- [8.] Do not ever touch the device- or its accessories with wet/moist hands, even if the device is turned off or in annealed state.
- [9.] 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.
- [10.1 Only authorized personals can repair the device- or its accessories.

[11.] Use/store the device only in dry places far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.

EN

- [12.] Do not touch the device UVLED bulbs with anything (see at pic. 05) e.g.: skin, nails or other professional items/accessories/materials or water/cleaning supplies. Otherwise the UVLED bulbs may suffer damage what will cause decline to their performance and will reduce the device lifetime.

 [13.] Do not ever look directly into the device light source during in operation (see at
- pic. 05), 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.
 [14.] Some drugs- and cosmetics can increase the sensitivity to the UV radiation.
- [14.] 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 LIV radiation sensitivity.
- [15.] Do not use the device on individuals whom has highly sensitive skin- or has freckle tendencies or suffered from skin cancer before.
- [16.] 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 [05.] 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/repaired, please look for the place of purchase.

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

[EN] LEDEXTREME+ UVLED LAMP [HU] LEDEXTREME+ UVLED LÁMPA [RO] LAMPA UVLED LEDEXTREME+ [DE] LEDEXTREME+ UVLED LAMPE [FR] LAMPE UVLED LEDEXTREME+ [IT] LAMPADA UVLED LEDEXTREME+ [ES] LAMPARA UVLED LEDEXTREME+