EURO UV LAMP

- MANUAL GUIDE -

PLEASE READ ALL THE SAFETY INSTRUCTIONS BEFORE THE DEVICE OPERATION.

KEEP THE MANUAL GUIDE SAFE FOR FUTURE REFERENCE.

PRODUCT INTRODUCTION

The EURO UV Lamp is used for the UV- and LEDUV light curing artificial nail materials consolidation. The EURO UV Lamp is a compact, easy to handle device.

SPECIFICATION

UV classification: UV Type 3 [365nm] Input: 220-240V, 50Hz Power [W]: 9W±10%

Amperage [A]: 0.5A Weight [g]: 762g Measure [mm]: 260*110*100mm

ACCESSORIES

1pcs UV bulb [9W. 365nm. plastic socket type]

OPERATION

ATTENTION! Always check the device and its accessories just state before the device operation.

- [1.] Unpack the device and its accessories from the packaging then select a stable, even surfaced place for the device use.
- [2.] Connect the device Power cord to the outlet.
- [3.] Turn on the device with the I/O [ON/OFF] Switcher at the top. Attention! The device is operating on continuous mode.
- [4.] When the device use is finished, Turn it down with the I/O [ON/OFF] Switcher at the top, than pull out the Power cord from the outlet.

Attention! Pay attention during in the device use that do not touch the device inner parts except the Hand tray with skin, nails or other professional accessories/items or materials. If the applied material causes burning sensation on the nails [it depends on the material and the person sensitivity] than use the device with breaks.

UV BULB CHANGE

ATTENTION! Before the UV bulb change always make sure the device annealed state [turn off the device, than remove the power cord from the outlet]. Always proceed with the UV bulb change after the full cool down of the bulbs- and the device! It is recommended to wear gloves during in the UV bulb change.

ATTENTION! Do not dissemble the device!

Place the device into a stable, even surfaced place [it is recommended to put a soft cloth under the device], than turn the device upside down. With careful, linear movement pull out the bulb from its setting then lift the end of the bulb from the securing clip as well. Pay attention not to damage the securing clip. Clean the bulb setting and the surrounding as well [see **CLEANING/MAINTENANCE**]. Place into the new bulb until it clicks. At first place the end of the bulb to the securing clip and then push it to its setting. The correctly placed bulb cannot be loose or wobble in its setting. Pay attention to use only the right type of plastic socket UV bulb [UV-9W-1 365nm] in the device. Turn back the device to its original position, than check the device and the bulb correct operating.

ATTENTION! The device can only be operated with plastic socket bulbs.

If you notice lower capacity during in operation, check the bulb proper functioning and if it necessary, replace it according to the described above [see UV BULB CHANGE]. If the device is not operating properly after the bulb change, check the bulb type [UV-9W-L 365nm] and its correct placing [see UV BULB CHANGE]. If the problem is still standing, take the device to the place of purchase and seek professional help.

If the bulb change causes difficulties, take the device to the place of purchase and seek for professional help.

In case of average frequency use, check the UV bulb correct functioning at least once a month and if it is requires replace it according to the described above [see UV BULB CHANGE].

CLEANING/MAINTENANCE

ATTENTION! Before the cleaning/maintenance always make sure the device annealed state [turn off the device, than remove the power cord from the outlet]. Always proceed with the cleaning/maintenance after the device full cool down! It is recommended to wear gloves or/and protection during in the procedure.

ATTENTION! Do not dissemble the device!

For the EURO UV Lamp and its accessories cleaning/maintenance use: compressed air, brush and non-synthetic, soft, dry cloth.
Place the device into a stable-, even surfaced place [it is recommended to put a soft cloth under the device], than wipe out the external- and inner panel with soft, dry cloth. Turn the device upside down then

Place the device into a stable-, even surfaced place [it is recommended to put a soft cloth under the devicel, than wipe out the external- and inner panel with soft, dry cloth. Turn the device upside down ther remove the UV bulb [see UV BULB CHANGE]. Clean the bulb setting and the inner panel with compressed air and brush. Wipe out the inner panel with the soft, dry cloth then place back the UV bulb [see UV BULB CHANGE]. Turn back the device to its original position than clean the hard to reach parts as well [switcher, joints, air gate] with compress air and bush.

For the last step wipe out the device external panel with the soft, dry cloth and check the device correct operation.

Attention! In chase of tenacious contaminations, the device external panel and Hand tray can be cleaned with lightly moist soft cloth, but pay attention that the device cannot have liquid inside in it or in its switcher, joints, openings or become contacted with the device Power cord. After the moist cleaning, do not put the device under it charge at least 1-2min and always wait for its full dry.

Do not use solvent detergents!

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

For more information about the device cleaning/maintenance or UV bulb change, visit our website: http://www.nails.tv or look for the place of purchase.

STORAGE

Store the device and its accessories always in a dry place, far from radiant heat in a clean state. Wind the Power cord loosely together, pay attention no to break it.

Before the device operation always make sure the device and its accessories just state.

SAFETY CAUTIONS

- [1.] Only for indoor use, between 0~40°C [32~104°F]!
- [2.] Before the device operation always make sure the device and its accessories just state.
- [3.] The device cannot be left behind without supervision when it is turned on.
- [4.] 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.
- [5.] The device or its accessories cannot become contact with liquids.
- **[6.]** Do not ever touch the device- or its accessories with wet/moist hands.
- [7.] Do not ever operate the device if any parts of it are damaged or had any kind of accident or fell into water! Take the device into the place of purchase and seek for professional help.
- [8.] Only authorized personals can repair the device- or its accessories.
- [9.] Use/store the device far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.
- [10.] Do not cover- or place anything into the device air-gate during in operation. As well as pay attention to keep it far from dust, contaminations and moisture.
- [11.] Do not ever look directly into the device light source during in operation, as well as DO NOT let the skin to be exposed excessive amount UV radiation.
- [12.] The device can only be operated with plastic socket bulbs!
- [13.] The device may have electric charges in it even if it is turned off.
- [14.] After the device use is finished, always anneal it [turn off the device than remove the Power cord from the outlet].

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.

Importer: Elite Cosmetix LTD.; Jozsef Krt. 44., H-1085 Budapest, Hungary

[EN] EURO UV LAMP [HU] EURO UV LÁMPA [RO] LAMPA UV EURO [DE] EURO UV LAMPE [FR] LAMPE UV EURO [IT] LAMPADA UV EURO [ES] LAMPARA UV EURO