

INTRODUCTION

The MY LOVE UVLED Lamp is an excellent aid for the skilled- and beginner nail professionals. The device is a great work bearing, light weight equipment what used for the UVLED light curing artificial nail materials consolidation. The MY LOVE UVLED Lamp is suitable for both hand/feet and without customer use as well. The sensitive materials curing will not cause problems due to its double light-wave operation. With its touch sensor control, motion sensor on/off switcher, digital display, auto fan function, 5 different operation mode and 24pcs large capacity UVLED bulbs the MY LOVE UVLED Lamp is an excellent choice for both skilled and beginner professionals.

SPECIFICATION

UV classification: UV Type 3
Input: AC 100-240V~,
50/60Hz, 0.6A
Output: DC 24V~, 1.0A
Power: 48W±10%
Measure: 205x200x110mm
Weight: 416g±10%

ACCESSORIES

AC Adapter/power supply (1pc)

My Love

UV/LED LAMP

MANUAL GUIDE

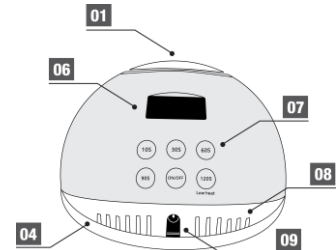
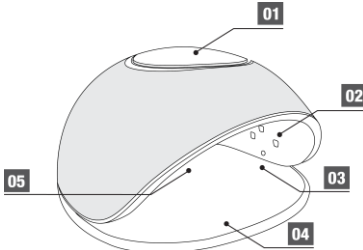
PLEASE READ ALL THE SAFETY INSTRUCTIONS BEFORE THE UNIT OPERATION.
KEEP THIS MANUAL GUIDE SAFE FOR FUTURE REFERENCE.

OPERATION

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

PARTS OF THE UNIT

- 01 Fan exhaust opening.
- 02 UVLED bulbs (24pcs).
- 03 Motion sensor switcher (2side).
- 04 Bottom panel/hand tray.
- 05 Fan ease vent.
- 06 Digital display.
- 07 Control panel.
- 08 Exhaust vent.
- 09 AC Adapter socket.



01. Unpack the device- and its accessories from the packaging then select a stable, even surfaced, horizontal place for the device use.

02. Connect the device AC Adapter to the outlet, than to the device Adapter socket (see at **Pic 09**).

03. Select the desired operation time/mode on the Control panel at the back of the device (see at **Pic 07**).

Default setting (60sec)

During the device install, the device will automatically start on 60sec timed use without touching the Control panel (see at **Pic 07**). The Digital display will be counting backwards from 60sec (see at **Pic 06**). For more information about the operation see the **Motion sensor use** chapter below.

10S, 30S, 60S and 90S

Standard operation with 10sec, 30sec, 60sec and 90sec timed use. Select the desired operation mode, than press it shortly on the Control panel (see at **Pic 07**). The Digital display will be counting backwards (see at **Pic 06**). For more information about the operation see the **Motion sensor use** chapter below.

120S (Low Heat)

Extended operation with power steps. Operation time: 120sec. The 120s „Low heat“ function is used to decrease the burning sensation causing nail materials negative effects during the curing process (it depends on the applied material and on the customer sensitivity). Press shortly the 120s mode on the Control panel (see at **Pic 07**). The Digital display will be counting backwards (see at **Pic 06**). The operation will start on a low capacity, than it will gradually start to increase from 10-12sec till it reaches the maximum capacity at 30-32sec (the power increase will be indicated by the increasing emitted light and by the rising inner heat). For more information about the operation see the **Motion sensor use** chapter below.

Motion sensor use: For the operation start, place in the hand/feet or in the case of without customer use, place in an at least 1-1.5cm (0.39-0.59in) high, non-transparent item in front of one of the Motion sensors and let it still (see at **Pic 03**). After the timed use finished the device will automatically turn off without a sound indication and will stay in a stand by mode. For the restart, place in again the hand/feet or the item into the device or if they stayed in the device just move them up and down and let them still. For the operation break/stop pull out the hand/feet or the item from the device Motion sensors range (see at **Pic 03**) or press twice the ON/OFF switcher at the Control panel (see at **Pic 07**).

Notice: after every operation break/stop, the timer will run from the start again.

ON/OFF (150sec)

Continues operation with 150sec timed use. Press shortly the ON/OFF switcher at the Control panel (see at **Pic 07**). The device will automatically start to run on 150sec continues mode. The Digital display will be counting from 1sec (see at **Pic 06**). For the operation stop during in use, press shortly the ON/OFF switcher again. After every operation break, the timer will be running from the start. For more information about the function, see the **Without motion sensor use** chapter below.

“888” (30min)

Continues operation with 30min timed use. Make a joint, long press to the 10s and 60s switchers at the Control panel (see at **Pic 07**). Wait for the Digital display counter to turn into “888” indication (see at **Pic 06**). The device will automatically start to run on the 30min continues mode. The Digital display counter will remain in “888” indication till the operation is finished or stopped (see at **Pic 06**). For operation break during in use, press twice the ON/OFF switcher at the Control panel after at least 5sec use (see at **Pic 07**). For more information about the function, see the **Without motion sensor use** chapter below.

Without motion sensor use: After the operation mode is selected the device will start to run automatically till the operation time is finished. During the operation the Motion sensor switcher will be out of order (see at **Pic 03**). Therefore, during in the operation the hand/feet or item can be freely taken out or can be moved without the operation stop. After the selected operation mode is finished the device will automatically turn off without a sound indication and will stay in a stand by mode. For the operation restart, select the desired operation on the Control panel (see at **Pic 07**). For the operation break during in use see more at the ON/OFF and “888” functions.

Notice: The device operation time- and functions can be changed during in operation, without the device stop.
Attention! If the device becomes overheated during in operation, stop the device operation for at least 15min.

04. After the device use is finished, turn it off according to the selected operation mode described in the 03. chapter, than remove the AC Adapter from the device back (see at **Pic 09**) and from the outlet as well.

MAINTENANCE AND STORAGE

ATTENTION! Before the maintenance always make sure the device annealed state (see at **OPERATION 04.** chapter). Only proceed with the maintenance after the device full cool down! Pay attention not to touch the device UVLED bulbs with anything (e.g.: skin, nails- or other professional items/accessories/materials). It is recommended to wear gloves during the process.

Tools for maintenance and cleaning:

compressed air, brush and a non-synthetic soft, clean dry cloth.
Place the device into a stable, even surfaced place (it is recommended to put a soft cloth under the device). Wipe out the device external and inner surface with the soft, dry cloth, than turn the device upside down. Remove the device Bottom panel/hand tray (see at **Pic 04**) with a linear, vertical movement. Wipe out the removed Bottom panel/hand tray both side with the soft, dry cloth. Turn the device upside down than wipe out its inner surface with the UVLED bulbs with the soft, dry cloth carefully (see at **Pic 02**). Clean the inner surface hard to reach parts and settings with brush and compressed air e.g.: Fan ease vent (see at **Pic 05**). Wipe out again the inner surface carefully with the soft, dry cloth. Turn back the device to its original position, than clean the external surface hard to reach parts with brush and compressed air (see at **Pic 01**, **06**, **08**, **09**). Wipe out again the external surface with the soft, dry cloth carefully. If it is necessary turn upside down the device again and wipe out the inner surface with the soft, dry cloth. Place back the clean Bottom panel/hand tray to the device bottom (see at **Pic 04**) with a linear, vertical move till it stops. Pay attention that the Bottom panel/hand tray securing drifts always look upwards and fit correctly back to their place at the device bottom. For the last step turn back the device to its original position and check its proper functioning (see at **OPERATION 02. - 03.** chapters).

Notice: If it is necessary the device external surface and Bottom panel/hand tray (see at **Pic 04**) can be cleaned with lightly moist soft cloth, but pay attention that the device cannot have any liquid inside in its inner parts or in its joints, openings, UVLED bulbs or can become contacted with its AC Adapter socket (see at **Pic 01 - 09**)! At first place the cleaning material into the soft cloth than clean the surface with it. Do not use solvent detergents! After the moist cleaning, always wait for the device full dry and do not put the device under in charge for at least 1-2min.

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

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 refract it.

SAFETY CAUTIONS

- 01. The device- and its accessories are only for indoor use, between 0-40°C (32-104°F)!
- 02. Before the device operation always make sure the device- and its accessories just state.
- 03. Do not ever operate the device if any parts of it or its accessories damaged or had any kind of accident or fell into water! Take the device into the place of purchase for repair and seek for professional help.
- 04. Only authorized personals can repair the device- or its accessories.
- 05. If any of the timer switchers are damaged or not working properly, stop the device use immediately and look for the place of purchase.
- 06. Do not move or lift the device by only with its Bottom panel/hand tray (see at **Pic 04**). Always hold the device secure with two hands.
- 07. 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.
- 08. Use/store the device in a dry place far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.
- 09. The device cannot be left without supervision when it is turned on. As well as children cannot be present during the device operation.
- 010. The device and its accessories cannot become in contact with any kind of liquid.
- 011. Do not ever touch the device- or its accessories with wet/moist hands, even if the device is turned off or it is in an annealed state.
- 012. Do not look directly into the device light source/UVLED bulbs (see at **Pic 02**) during in operation as well as do not let the skin to be exposed excessive amount UV radiation. Otherwise it can cause eye- and skin damage as well as can suffer early skin ageing.
- 013. Do not touch the device UVLED bulbs (see at **Pic 02**) with anything e.g.: skin, nails or other professional items/accessories/materials or water/cleaning materials. Otherwise the UVLED bulbs can be damaged and can cause decrease to their performance, therefore the device life time can be drastically reduced.
- 014. The device and its parts may have electric charges in them even if it is turned off. After the device use is finished, always turn it off and anneal it according to the **OPERATION 04.** chapter.

ATTENTION! If any malfunction was found or any parts of the device has to be replaced/repared, please contact with the supplier where the unit was purchased.

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

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