

# LED LIGHT TABLE LAMP

## MANUAL GUIDE

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

### INTRODUCTION:

The LED LIGHT Table Lamp is used for the work area proper lighting. It makes the salon work more comfortable with its long head piece and flexible arms.

### SPECIFICATION:

Input: AC 100-240V; 50/60Hz  
Output: DC 12V, 1.2A  
Power: 13W±10%  
Weight: 773g  
Measure: 1100\*50mm

### ACCESSORIES:

1pc Holding clamp  
1pc AC Adapter

### OPERATION

**Attention! Before the device operation, always check the device and its accessories just state. Pay attention not to touch the device light bulb with bare hands. Use soft cloth- or paper towel or gloves.**

1. Unpack the device and its accessories carefully. Pay attention not to hit or drop the device. Do not touch the device led light bulb with bare hands otherwise it can cause personal damage or decline into the device performance. Use soft, dry, non-synthetic cloth- or paper towel or gloves.
2. The holding clamp and the ac adapter are included separately in the device packaging.
3. Twist the holding clamp long, bottom fixing screw to a fully open state.
4. Select a suitable place for the holding clamp where the device can provide the best visibility and comfortable working. Pay attention to always secure the holding clamp into even surfaced, stable places. During the holding clamp fixing, pay attention to secure it tightly to the surface. The correctly secured holding clamp cannot be loose or move on the surface. Otherwise it can cause personal damage or damage to the device or its accessories or to the surface. **Attention!** Pay attention not to secure the holding clamp upside down to the surface. The holding clamp round slot should be facing upwards and its metal fixing screw should be facing downward.
5. After the holding clamp securing, joint the device bottom shaft into the holding clamp round slot till it stops.
6. Adjust the device desired position with the device flexible arm- and headpiece. The device arm can be adjusted in 360°. **Attention:** before every position- or direction change always straighten the device arm vertically. Adjust the device new position only after the straightening.
7. Connect the device ac adapter to the outlet, then connect it to the device socket at the arm bottom till it stops.
8. Turn on the device with the on/off (I/O) switcher at the device head piece.
9. After the work is finished, turn off the device with the on/off (I/O) switcher, then remove the ac adapter from the device and from the outlet as well.

### CLEANING/MAINTENANCE

**Attention! Do not disassemble the device! The device do not require inner maintenance/cleaning. Before the maintenance/cleaning always make sure the device annealed state (see at OPERATION 9. chapter). Always proceed with the maintenance/cleaning after the device full cool down! It is recommended to wear gloves during the procedure.**

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

#### DEVICE:

Remove the device from the Holding Clamp as following: Hold steady the device with its arms, then pull out the device bottom shaft with a linear vertical movement from the Holding Clamp slot. After the device is removed, place it into an even surfaced stable place (it is recommended to put a soft, dry cloth under the device). Wipe out the device external shell with the soft cloth than clean the device hard to reach parts (switcher, joints) with brush and compressed air. Wipe out the device external shell again with the dry, soft cloth. Place back the device into the Holding clamp (see at OPERATION 5. chapter) than follow the OPERATION 6. – 8. chapters and check the device proper functioning.

#### HOLDING CLAMP:

Remove the device from the holding clamp (see at CLEANING/MAINTENANCE, DEVICE chapter), then remove the holding clamp as following. Twist the holding clamp bottom fixing screw to a fully open state than remove it from the surface. Wipe out the Holding clamp external shell with dry, soft cloth than clean it's hard to reach parts (slot, fixing screw) with brush and compressed air. Wipe out the external shell again with the dry, soft cloth than place back the Holding clamp to the surface (see at OPERATION 3.-4. chapters). For the last step place back the device to its original position (see at OPERATION 5. chapter) than follow the OPERATION 6. – 8. chapters and check the device proper functioning.

#### AC ADAPTER:

Remove the AC Adapter from the device and from the outlet as well. Clean the AC Adapter with soft, dry, non-synthetic cloth, brush and compressed air if it is necessary. If the AC Adapter is not in use, wind its cable loosely together while pay attention not to refract it.

**Notice:** In case of tenacious contaminations, the device external surface, holding clamp and light source cover panel can be cleaned with lightly moist, soft cloth, but pay attention the device cannot have liquid inside in it or in its joints, socket or can become contacted with the AC adapter! At first, place the cleaning material into the cloth than clean the surface with it. Do not use solvent detergents! After the moist cleaning, always wait for the device and its accessories 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.**

#### LIGHT BULB

In case of average frequency use, check the light bulb proper operation at least once a month and if the light bulb change is required, look for the place of purchase and ask for professional help.

**The device LED light bulb cannot be replaced or repaired at home. The LED light bulbs replace/repair can only be made by authorized personals. If the replace/repair is necessary, look for the place of purchase and ask for professional help.**

#### STORAGE

Store the device- and its accessories always in a safe, dry place, far from radiant heat in a clean state.

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

### SAFETY INSTRUCTIONS

1. The device- and its accessories are 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. 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.
4. Only authorized personals can repair the device- or its accessories.
5. Use the device only with its original accessories.
6. 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.
7. The device cannot be left without supervision when it's turned on.
8. The device- or its accessories cannot become in contact with liquids.
9. Do not ever touch the device- or its accessories with wet/moist hands.
10. Use/store the device in a dry place far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.
11. Do not look directly into the device light source during in operation.
12. Do not touch the device LED light bulb with bare hands. Use soft, dry, non-synthetic cloth- or paper towel or gloves.
13. The device may have electric charges in it even if it's turned off. After the device use is finished always turn it off the device and anneal it (see at OPERATION 9. 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.

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[ EN ] LED LIGHT TABLE LAMP [ HU ] LED LIGHT ASZTALI LÁMPA [ RO ] LAMPĂ DE MASĂ LED LIGHT [ DE ] LED LIGHT TISCHLAMPE [ FR ] LAMPE DE TABLE LED LIGHT [ IT ] LAMPADA DA TAVOLO LED LIGHT [ ES ] LAMPARA DE MESA LED LIGHT