

LCL BEAUTY | XYZ BEAUTY Customer User Guide

4-in-1 Facial Steamer, High Frequency, Rotary Brush & Magnifying Lamp LCL BEAUTY | XYZ BEAUTY

User Guide for 4-in-1 Facial Steamer, High Frequency, Rotary Brush & Magnifying Lamp

© LCL Beauty 1106 Shuksan Way • Suite 100 Everett, WA 98203 Phone 425.388.9988 • Email: <u>Sales@LCLBeauty.com</u>

Copyright LCL Beauty, All Rights Reserved

Table of Contents

INTENDED USE GUIDELINES		2
IMPORTANT SAFEGUARDS		3
FACIAL STEAMER		
Aromatherapy Treatments	6	
Steamer Treatments	7	
Steamer Care & Maintenance	8	
Steamer Descaling	9	
Steamer Troubleshooting		
If your steamer makes a sputtering noise, or spra	ays droplets of water 10	
After completing Step #1, if your steamer continu	les to power down prematurely	/ 11
Fuse Replacement - If steamer is powering dowr HIGH FREQUENCY		
High Frequency Treatments	14	
Inductive High Frequency Massage	15	
Machine Care and Maintenance		
High Frequency Hints & Tips		
ROTARY BRUSH		18
Rotary Brush Treatments	19	
Brush Machine Care & Maintenance		
MAGNIFYING LAMP		21
Diopters and Magnification		
Magnifying Lamp Lens Cleaning		
CONTACT US		25

INTENDED USE GUIDELINES

The information in this user guide is offered as a courtesy to assist those who desire a better understanding of their machine and its operation.

All procedures are sophisticated and should only be performed by trained and certified estheticians or beauticians who are familiar with product safety and treatment contraindications.

This user guide is in no way intended as a replacement for professional training and certification. It is important the user is aware of state and local requirements for cosmetology and esthetician practices and licensing.

IMPORTANT SAFEGUARDS

When using your appliance, basic safety precautions should always be followed. Read all instructions and operate appliance only for its intended use:

- Never leave appliance unattended when connected to a wall outlet. After use is complete, unplug the appliance from wall outlet and follow cleaning guidelines presented later in this user guide.
- To ensure safety in operation and extend the life of your delicate electronics, do not plug directly into a wall socket. Always plug all electrical machinery into a surge suppressor.
 - A suppressor with a minimum 600 Joule surge suppression rating with EMI/RFI noise filtering components, and a 15-ampere circuit breaker with a polarized plug and Underwriters Laboratories listing should be used. Cords rated for less amperage may overheat.
 - o To avoid a circuit overload, assign all high-wattage appliances to their own circuit.
- Never operate appliance unattended. Constant supervision is required when the appliance is functioning, especially when being used near children or busy locations. Do not leave appliance unattended while connected. Always position appliance carefully to prevent it from falling if it is accidentally moved or if cord is pulled.
- Do not operate appliance with a damaged or twisted cord or plug, or if the components or jars have been dropped or damaged. Do not allow cord to touch hot surfaces. Let appliance cool completely before putting away. Loop cord loosely around appliance pole stand when storing.
- The appliance should always be turned to OFF before plugging or unplugging from an outlet. Never yank cord to disconnect from outlet; instead, grasp plug and gently pull to disconnect.
- Burns can occur from touching hot metal parts, hot water, or steam. Use extreme caution when moving your appliance during or shortly after operation there may be residual heat that could cause burns. For appliances with water receptacles, avoid rapid movement of appliance to prevent hot water spillage.
- To avoid the risk of electric shock and voiding your warranty, do not disassemble the appliance or submerse it in water or any liquid; instead, contact our service center to schedule examination and repair. Unauthorized or incorrect reassembly can cause a risk of electric shock when the appliance is used.
- Do not operate in the presence of explosive and/or flammable fumes. Do not use appliance outdoors. This product is for indoor use only.
- When operating an appliance with a water receptacle:
 - Always disconnect appliance from electrical outlet when filling with or emptying water, and when not in use. Be careful to avoid over-filling water receptacle.
 - Always empty water receptacles when not in use. Disconnect appliance from electrical outlet before emptying out water receptacles.

Chapter

FACIAL STEAMER

Real acial steam treatments are almost always the first step in every facial treatment regimen. Steam treatments warm the skin, soften sebum, and loosen pore deposits to prepare for extractions or product penetration. Steam treatments soften superficial lines and increase microcapillary circulation.

How does it work? Facial steamers work by boiling distilled water to generate steam. This steam is then propelled as a fine vapor where directed – usually a client's face area. When used correctly, steaming warms, softens, and hydrates the skin. It stimulates circulation and provides a mild antiseptic effect. The warmth and moisture of steam assists in the softening of blackheads and whiteheads, sebum, and most pore deposits for ease in extractions and cleansing.



Ozone Option (Select Models Only)

Many facial steamers come with an Ozone option. When enabled, water vapor is charged by ultraviolet light as it rises through the steamer arm and is oxygenated to create Ozone. Aside from oxygenating the skin, Ozone ions possess antiseptic qualities. While a few facial steamers have an automatic Ozone option, some come with an Ozone toggle switch labeled Ozone or O3.

SPECIAL SAFETY MESSAGE ABOUT FACIAL STEAMERS

A facial steamer is a straightforward, effective, and useful appliance. A facial steamer can also be a dangerous appliance if not used by a certified esthetician, or if it is not properly maintained. It is of utmost importance that you take the time to fully review this user guide. For your safety and the safety of your clients, you must maintain and care for your facial steamer so it can continue to provide safe and effective treatments for all your clientele.

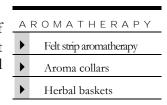
FAILURE TO PROPERLY CARE FOR AND MAINTAIN YOUR FACIAL STEAMER COULD RESULT IN INJURY TO YOU OR YOUR CLIENTS.

- **ONLY** use distilled water in your facial steamer. Always begin steam treatments with distilled water filled to the MAX WATER line. Starting steam treatments with lower water levels can cause your steamer to overheat and potentially damage internal sensors.
- **NEVER** put any additives in the steamer water or water receptacle (essential oils, scents, aromatherapy, herbs, etc.)
- CLEAN your steamer as directed after each treatment
- **REGULARLY DESCALE** your steamer with a deep clean using white vinegar, or a non-toxic steamer descaling solution as outlined in the maintenance portion of this user guide. At a minimum, descaling should be performed on a weekly basis or more often based on volume of usage. We recommend regular descaling after every 10-12 steam treatments.

Aromatherapy Treatments

*Aromatherapy options will vary on select models of facial steamers

Imost all of our models of facial steamers come with some sort of aromatherapy option. There are three methods for aromatherapy scent delivery in our facial steamers: felt strips, aromatherapy collars, and herbal baskets.





NEVER put essential oils, herbs, scents, or any solid or liquid directly into the steamer water jar. Herbs, oils, and scents can be highly volatile and may cause the jar to crack, or for the steamer to spit and spray boiling water directly on to your client. If you plan on using aromatherapy in your treatments, use one of the methods described below to do so.



Steamer models with felt strips for oils and scents Place a few drops of your desired oil or scent on the felt strip inside the

steamer nozzle (see image left). This felt strip can be replaced with any thin felt purchased from your local craft store and cut to size.



Steamer models with herbal basket

Select models come with an herbal aromatherapy basket. With the basket feature, you have the option to use fresh or dried herb satchels/pouches into the herb basket. You may also use the herb basket for essential oil aromatherapy by applying a few drops of your oil or scent on a sterile cotton ball and placing the cotton ball directly into in the herb basket.



Steamer models with quick-swap aromatherapy collars

Select steamers come with a quick-swap aromatherapy collar. Gently remove the collar from the steamer outlet nozzle and place a few drops of your scent/oil in the opening of the collar itself. Replace the collar back at the steam vent and begin your treatment. Additional collars are sold separately if you wish to have multiple for quick swap between treatments.

Steamer Treatments

General Steam Treatment Guidelines

- 1. Fully review the Important Safeguards pages found earlier in this document before beginning any treatment on a client.
- 2. Add distilled water to the max water line in your water receptacle jar. If you have trouble finding where the max water line should be, contact us and we can assist you. After filling to the max water line, secure your steamer jar in place ensuring a tight seal with the rubber gasket.
- 3. Point the steamer arm and nozzle away from your client and toggle the ON switch to begin heating your water.
- 4. If you have the ozone toggle function, do not turn on the ozone switch until you are ready to direct the steam to the treatment area.
- 5. When ready, direct the flow steam towards your client treatment area. Maintain a safe distance between your client's treatment area and the steam nozzle. We recommend around 15"-18" to avoid burns or irritation. You may activate ozone now if desired.
- 6. Allow steam to soften and warm treatment area. You may apply your product (if any) at this time.



7. After the treatment time is complete, turn off the ozone switch, then toggle power to the heating element to the OFF position.

Carefully move the steamer to a safe, out of the way location to fully cool down before cleaning it and refreshing the water for your next treatment.

NEVER operate a facial steamer for more than one hour of continuous use. Always allow a minimum of 30 minutes cool-down time between all treatments.

Steamer Care & Maintenance

Maintain your steamer for reliable service for years to come

t is very important that you review and strictly follow the care and maintenance guidelines below. The steamer deals with boiling hot water and failing to follow these guidelines could result in damage to your steamer or may even result in injury to yourself or your clients.

After every steam treatment

- Unplug the steamer and allow at least 30 minutes for the appliance and remaining water to completely cool. Empty the steamer jars and dry.
- Wipe down the rubber seal around the rim to dry
- Disinfect the body of your steamer after each use, paying close attention to parts touched most often (controls, steamer arm, steamer stand, etc.).
- After every 10-12 treatments, or on a weekly basis follow the steamer descaling instructions on the next page.

Steamer Descaling

Descale between every 10-12 treatments, or on a weekly basis – whichever comes first

escaling eliminates inevitable mineral buildup in steamer pipes and nozzles and heating elements. Descaling extends the life of your facial steamer and is vital to maintaining safe operation and keeping your facial steamer working as designed. Failure to descale as recommended will result in mineral buildup that leads to hazardous operating conditions that jeopardize the safety of you and your clients.

Descaling should be performed a minimum of once every 10-12 uses (or more if desired). Regardless, you should perform a descaling process on a weekly basis if your steamer is being used on an intermittent basis. Performing regular descaling of your Facial Steamer will keep it in peak working condition and will ensure it can be safely used for years to come.

- 1. Add 1/4 cup of white vinegar or non-toxic descaling solution to the steamer jar and fill it to the Max Water line with distilled water.
- 2. Turn on the steamer and let it heat to steaming. If you have an Ozone Toggle Option, do not turn on Ozone for the cleaning phase—this is not necessary.
- 3. Allow steaming process to continue for at least 5 minutes.
- 4. Turn off the steamer and allow the water to completely cool (about 30 minutes).
- 5. Wipe down the heating element and exposed metal surfaces with a clean dry cloth to help remove any mineral deposit and build-ups.
- 6. Empty the jar and refill with clean distilled water
- 7. Turn on the steamer and let it heat to steaming. Allow steaming process to continue for 10-15 minutes, then turn off and allow to cool down.
- 8. Repeat step 5 and verify there is no longer any vinegar smell. If you still smell vinegar repeat step 6 & 7 until you no longer smell vinegar.
- 9. Empty the jar, dry it with a clean cloth, and store it.

Steamer Troubleshooting

PROVIDED BELOW ARE SOME STEPS TO HELP YOU TROUBLESHOOT YOUR DEVICE IF YOUR STEAMER IS BEHAVING ERRATICALLY. AS ALWAYS, IF YOU HAVE QUESTIONS, DOUBTS, OR NEED ASSISTANCE, YOU CAN CALL OUR TECHNICAL SERVICE DEPARTMENT DURING NORMAL OFFICE HOURS FOR ASSISTANCE.

If your steamer makes a sputtering noise, or sprays droplets of water

Immediately shut steamer off and do not use this machine until it is thoroughly cleaned and successfully run through at least 3 full cycles with no issue.

- **Descale your steamer** immediately as outlined earlier in this guide. Perform a complete descale treatment at least two times before testing for proper functionality.
- Verify Proper Functionality after completing the descaling process, and perform a test run on the facial steamer for at least 30 minutes. During this test run the facial steamer should not be pointed at anything that can be damaged by hot water spray—we recommend directing the steam nozzle into a sink lined with a towel, or another heat-proof surface. Allow the steamer to cool and repeat the test run cycle two more times.
- **Continue to monitor closely**. After the test runs have proven proper functionality, continue to closely monitor steamer function while using. From this point on continue to maintain on a regular descaling schedule as outlined earlier in this user guide.

After completing Step #1, if your steamer continues to power down prematurely

• Verify Your Water: Make sure the water being used is distilled and at room temperature (65F-75F). If the water is too warm at the beginning of the cycle the steamer will shut down until it has cooled, or the water is replaced. We recommended that you change your water after every use on your steamer. This will keep the unit clean and will extend the life of your unit

STEAMER	POWER	ISSUES

- ? Not powering on?
- ? Not heating up?

? Automatically shutting off mid-treatment?

- Verify Water Levels: The water level sensor on the unit can prevent the steamer from powering on or completing a full cycle. Be sure to fill the water completely to the red max line before beginning a steam cycle. If you have trouble finding the max water line on your jar, contact our technical support staff and we will be happy to assist you.
- **Reset low water sensor**: In rare instances, your steamer's low water sensor safety mechanism may get lodged inside the heat coil of your steamer. To fix this problem fill the water above the max fill line, to the base of the jar rubber gasket (see image below). Overfilling the water to the gasket line will reset the sensor and allow it to return to the correct position inside the heating coil. After filling to the gasket line, turn the steamer on and run until it completely shuts down after a full cycle.



Fuse Replacement - If steamer is powering down periodically or not powering on

- 1. Unplug your steamer from any power source
- 2. Find the fuse casing on the back of the steamer unit. The fuse casing is a black circle with a cross in the middle. This casing holds the steamer fuse.
- 3. Use a phillips head screwdriver to remove the fuse from the unit. Check that the fuse is not burned out, broken, or deformed in any way. If necessary, replace the fuse with a new one. Make sure when returning the fuse to the steamer, the casing is screwed tightly closed.





Chapter

HIGH FREQUENCY

If igh frequency facial machines offer a versatile treatment option that utilizes an alternating current in conjunction with noble gas sealed glass electrodes. This treatment provides useful esthetic results on a variety of skin types. The High Frequency facial function is both a standalone facial machine, and it is included as an added function in several models of multi-use facial machines we carry.

	HIGH FREQUENCY BENEFITS			
►	Stimulates coagulation and healing for any open blemishes (pimples)			
►	Aids in skin oxygenation			
►	Increases cell metabolism and stimulates circulation			
►	Provides an antiseptic effect to kill bacteria			
►	Generates warmth to assist in relaxing the skin and subcutaneous musculature			

Your High Frequency Electrodes With the purchase of your high frequency device, you received several glass gas-filled electrodes. These electrodes are vacuum tubes filled with violet argon gas to produce the tesla pulse current that allows for the many benefits listed. You will find the most popular electrode shapes included with your high frequency machine. Additional individual electrodes with neon gas, or additional shapes and replacements are available for purchase either separately, or as a complete set on our website.



Violet argon gas versus Red/Orange neon gas

By default, your high frequency machine comes with the much more versatile violet argon gas filled tubes. Violet argon gas is ideal for all standard high frequency treatments. Red/orange neon gas can also perform these functions, but on a reduced intensity. Red/orange neon gas is better suited to aging or distressed skin types.

High Frequency Treatments

A ll of our high frequency machines will arrive with multiple electrodes for your use. Electrodes are shaped to facilitate maximum coverage on specific areas, but the operator is not required to use a particular electrode for treatment. Feel free to select the electrode that you feel is most effective, and your client feels is most comfortable.

- Mushroom Cheek, forehead, neck, chest, back
- Point (Sparker) Orbital (eye) area, small targeted spots, cystic acne spots and pimples
- ▶ Comb Scalp, hair
- **Spoon** Cheeks, forehead, neck, scalp, eye area
- ▶ **Bar** Broad strokes on cheeks, forehead, chest, back
- ▶ Neck "Y" Neck and decolletage, chest
- Spiral/Induction Coil Electrode Indirect high frequency fingertip massage

Treatment Steps

- 1. Fully review the Important Safeguards found earlier in this document before beginning any treatment on a client.
- 2. Fully clean the treatment area. You may now sparingly place a skin serum for treatment if desired
- 3. Apply a thin layer of conductive gel to the treatment area to maximize treatment results
- 4. Gently and securely insert your chosen electrode into the socket of the high frequency wand
- 5. Place your index finger on the glass electrode, and power on the high frequency machine and wand
- 6. Adjust the high frequency rheostat knob to your desired strength setting (always start low and raise based on client comfort and treatment needs).
- 7. Apply the electrode directly to the skin and remove your contact-finger. Glide the electrode over the treatment area (it should glide smoothly over the skin).
- 8. After treatment is complete, place your index finger on the electrode before breaking contact with your client's skin.

Inductive High Frequency Massage

Inductive Coil Electrode sold separately

f you purchased the Induction Coil electrode separately (most often in comb form), you can perform an induction high frequency fingertip massage. Steps to perform this are offered below.

- 1. Gently place the Comb electrode into the handheld wand
- 2. [optional] Apply an intensive skin serum to your client's treatment area
- 3. Apply a thin layer of a conductive gel to your client's treatment area
- 4. Have the client gently hold the Multi-use Indirect Spiral Electrode (Comb) gently between both hands or, place it in a safe stable area on the treatment bed where the electrode makes constant and direct contact with your <u>client's</u> skin.
- 5. Place the fingers of one of your hands to the client's forehead to prevent a mild spark
- 6. With your other hand turn on your high frequency machine to a low setting, then adjust strength as necessary for treatment needs.
- 7. Using both hands gently tap and massage your client's skin, working the serum or gel into the skin.
- 8. When massage is complete, remove one hand from the client's skin and switch the power off on the high frequency wand make sure to maintain contact with the client's skin until wand is completely powered off.





Machine Care and Maintenance

After each treatment session, for sanitary reasons and for the safety of you and your clients, perform a full cleaning regimen as outlined below:

Cleaning

- 1. Gently wipe down each electrode with a soft cloth dampened with water and a gentle cleansing soap. Wipe the electrode clean with a separate damp cloth until all soap residue is removed.
- 2. Put the electrodes in an ultraviolet sterilizer for a 10-minute sterilization cycle.
- 3. Alternately, you may place the glass end of each electrode in an antibacterial/antiseptic sterilization solution such as (Barbicide or Metricide) for 20 minutes, do not submerge the metal end of the electrode.
- 4. If you used the liquid sterilization option, rinse disinfectant solution from electrode glass, and dry with a soft cloth
- 5. Store all electrodes in a secure place

NEVER put high frequency electrodes or components in an autoclave. The high pressure will shatter your electrodes

High Frequency Hints & Tips

Your High Frequency Machine Electrodes are very fragile and should be handled with care. With proper attention your electrodes will not need replacing and will provide service for years to come.

When not in use, take extra care to wrap electrodes in a soft material and store them in a secure location where they cannot be jostled, damaged, or dropped.

Should any of your electrodes become cracked, damaged, or discolored, discontinue use of the electrode immediately. You may contact our offices to get information on ordering spare or replacement electrodes.

Best Practices

- 1. When seating/unseating your electrodes in the handheld wand unit use a gentle twisting motion. Never force the electrodes in or yank them out with undue pressure.
- 2. Never hold or grasp the comb electrodes by the "teeth" of the comb. The glass is very fragile care should be taken when using this electrode.
- 3. Always start with the lowest strength setting on the wand rheostat knob. Adjust higher based on treatment needs and client comfort.
- 4. If you work with multiple back-to-back appointments, consider ordering an extra set of electrodes. This will allow you to always have a sterilized set of electrodes on hand to ensure immediate attention for your clients. You can order additional electrodes at www.LCLBeauty.com or by contacting us at the number on the last page of this user guide.

Chapter

ROTARY BRUSH

R otary massage brush therapy is a relaxing and beneficial treatment for your client that offers a professional method to cleanse and exfoliate dead skin cells, all while delivering product to the treatment areas and stimulating the skin. Additionally, the gentle brushes help to soften excess oil and dirt as well as dry skin build up for ease in extractions and clarifying treatments.

Our rotary brush machines come with 5 brush attachments:

- Two Soft Brush attachments in Large and Small. The large brush is for broad treatment areas such as the cheeks and forehead; the small brush is for more targeted areas such as around the eyes and nose. Brushes are used for mild exfoliation, cleansing the skin, and massaging in crèmes and lotions.
- Two Soft exfoliating buffer attachments in a Large and Small size. The size difference for the buffers is for treating different areas—the same as the brush. Buffers help with more robust exfoliation and skin stimulation.
- One sponge attachment. This is most often used for applying skin serums, solutions, lotions, and crèmes. It can also be used for massage on particularly sensitive skin.

Bristle Types



There are two types of bristles for rotary brushes. The bristles for your rotary brush are prepackaged based on model of machine and cannot be swapped out at purchase. Both types of bristles serve the same purpose; however, some operators have preference for one style over the other. If you wish, you may purchase the other type of brush from our website at any time.

- **Natural bristle brushes**: These brushes will have an ivory or off-white color. These natural bristles are goat hair and are soft and thick. Natural bristles are very hardy, though take a little longer time to dry.
- **Synthetic bristle brushes**: Synthetic bristle brushes are a bright, pure white in color. Synthetic bristles are made from hypoallergenic fibers that dry quickly.

Rotary Brush Treatments

General Rotary Brush Guidelines

- 1. Fully review the Important Safeguards and Special Safety Message pages found earlier in this document before beginning any treatment on a client.
- 2. Gently insert the desired attachment into your massage brush handle. When inserting the attachment, be sure to align the metal wings with the notches in the handle. Push the attachment into the handle until it snaps firmly into place.
- 3. Dampen the treatment area. At this time, apply cleanser, lotion, solution, serum, or crème directly to the skin depending on step in treatment.
- 4. Dip the attachment into a small dish of clean water or treatment solution to dampen and begin your desired rotary massage brush protocols. Always start with a slower speed and increased based on client comfort and treatment needs. Lower speeds should always be used and maintained for especially dry or sensitive skin.
- 5. Continue treatment until process is complete and entire treatment area has been administered to. Dip the attachment into the water/solution as needed to maintain moisture and product delivery.

There is no need to apply excess downward pressure when performing a rotary brush massage treatment. Apply just enough pressure to maintain contact with the skin and let the spinning of the attachment do the work

Brush Machine Care & Maintenance

- 1. After each brush treatment, remove all attachments and clean them thoroughly with warm water and antibacterial soap. Make sure to get all residual skin and product from between bristles.
- 2. After cleansing attachments, submerge them in a hospital strength disinfectant solution such as Barbicide or Metricide for 3 minutes. Rinse thoroughly and completely under cool clean water.
- 3. You may now Sterilize the brushes in an Ultraviolet Sterilizer (do not use an autoclave as this introduces intense heat that will cause your attachment to melt and bristles to lose their shape).
- 4. Store the brushes carefully in a dry location and align so the bristles are not compressed—this will ensure the brush bristles maintain their circular shape.

If you plan to have consecutive appointments, consider a second or even a third set of brushes. This will allow you to provide service to consecutive clients without delay waiting for brushes to sterilize and dry. You can always order additional brush sets at our website or by calling our representatives

Chapter

MAGNIFYING LAMP

magnifying lamp is an essential tool for anyone performing precision work or inspection. Because users can effortlessly view smaller details, lighted magnifying lamps are tremendously helpful in reducing eye strain and preventing vision fatigue.

There will not be extensive "how to use" guidelines within this document as the magnifying lamp is a very useful and straightforward tool that needs little explanation on operation.

What will be provided is a little information on the properties of your magnifying lamp.

Diopters and Magnification

Reading on magnification, you probably heard the term "diopter". Diopters refer to the amount of curvature a lens has. More curvature means a thicker lens, more magnification, and a higher diopter number. Most of our magnifying lamps come with 16 diopter magnification power which is equivalent to 5x magnification. The chart below will give you a little idea of diopters to magnification power relationships.

Common diopter/power relationships				
Diopter	1	% Bigger than object	Focal Length	
3	1.75X	75%	13"	
4	2.00X	100%	10"	
5	2.25X	125%	8"	
7	2.75X	175%	5.5"	
8	3.00X	200%	5"	
9	3.25X	225%	4.5"	
11	3.75X	275%	3.75"	
13	4.25X	325%	3"	
16	5.00X	400%	2.5"	
18	5.50X	450%	2.25"	
20	6.00X	500%	2"	

Magnifying Lamp Lens Cleaning

- 1. When needed, thoroughly wipe down Maglamp both inside and out with a soft, non-abrasive damp towel.
- 2. When cleaning the lens, you may use a gentle glass cleaner sprayed on to a lint-free soft cloth.
- 3. If your model comes equipped with a lens cover, close cover when magnifying lamp is not in use.

NEVER use an abrasive cleanser, scouring agent, or scrubbing cloth on the lens.



CONTACT US

Postal Address:

1106 Shuksan Way Suite #100 Everett, WA 98203 USA



Email:

Sales@LCLBeauty.com

Sales@XYZBeauty.com

