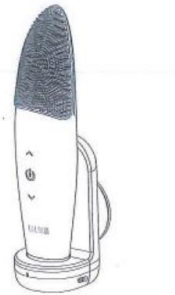


L&L SKIN

EMI PRO THERMAL SILICONE FACIAL CLEANSING MASSAGER



Contents

| | |
|--------------------------------|------|
| Contents | 1 |
| Technical Specifications | 2 |
| Part Descriptions | 2-3 |
| Functions | 3 |
| Indications..... | 3 |
| How to use..... | 4 -5 |
| Safety Precautions..... | 5-6 |
| FAQ..... | 7-8 |

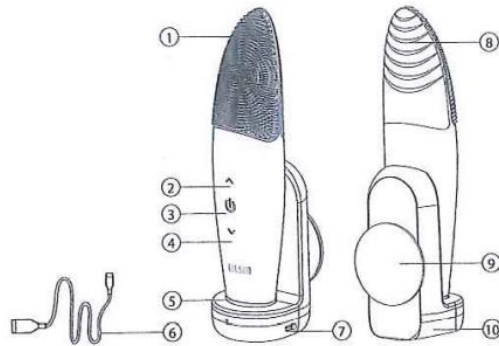
Technical Specifications

| No | Item | Unit | Spec. |
|----|---------------------|------|--|
| 1 | Rated voltage | V | 3.7 V |
| 2 | Rated current | Ma | < 1900mA |
| 3 | Waterproof | / | IPX7 |
| 4 | Power supply | / | Lithium battery (buill-in) |
| 5 | Charging time | H | 10 ± 2H |
| 6 | Timer | Min | 5 min |
| 7 | Thermal temperature | °C | 55±5 °C (at room temperature 15-35 °C) |

PART DESCRIPTION

1. Brush head
2. Speed +
3. ON/OFF/ Mode button
4. Speed –
5. Indicator light

6. USB cable
7. Charging port
8. Massage head
9. Sucker
10. Magnetic indication charging base



(Note): This product is with the lithium battery so that the USB is ONLY for the indication charging base. DO not put any metal on the charging base to avoid accident scald from high temperature.

Functions

EMI Thermal Silicone Facial Cleansing Brush comes with a flexible rush head at a 30-degree angle, featuring 12 circles of 0.6mm extremely fine touchpoints, and 55° C thermal care. It is designed to help create considerable foams easily and remove dirt, oil and makeup residue from your pores effectively for an unprecedented facial cleansing experience, making your skin silky-smoot and velvety.

Indications

| No | Status | Indicators |
|----|-------------------------|--|
| 1 | "Normal cleaning" mode | Yellow indicator light on when ON/OFF/Mode button is pressed to enter "normal cleansing" mode to enjoy vibration with thermal treatment- the device will be auto-off after 5 minutes. |
| 2 | "Deep exfoliating" mode | While indicator light on when the ON/OFF/Mode button is pressed again to switch to "deep exfoliating" mode to enjoy vibrations of continuously variable transmission- the device will be auto-off after 5 minutes. |
| 3 | Speed switching | Press "Speed +" or "speed –"to switch speed. |

| | | |
|---|---------------|--|
| 4 | Low battery | Indicator light twinkles when the power is lower than 30%, the device will be auto-off when the power is lower than 10%. |
| 5 | In charging | Yellow indicator twinkles. |
| 6 | Fully Charged | White indicator on. |

How to Use

The device is ideal for both facial cleansing and thermal massage. You can follow the routine as bellow or choose one according to your skincare need.

Facial Cleansing



Wet your face with warm water.



Apply cleanser on and wet the brush head.



Turn on the device into "normal cleansing" mode.



Put the brush head right on your palm for 10 seconds till it foams.



Glide the device over your face with a suitable mode.



Switch to "deep exfoliating" mode within 5 minutes.



Glide the brush head along your hairline, sides of the nose, and chin to remove dirt hard reach.



Turn off the device when finishing cleansing.



Rinse the device and your face with water after use.

Thermal SPA



Apply some facial essence to your face.



Turn on the device into "normalcleansing" mode.



Glide the massage head all over your skin in a bottom-up motion.



The device will be auto-off after 5 minutes.



Rinse the device and then keep it dry.

Tips: There are 8 intensities for each mode, and the device will work at a mode used last time; you are free to increase or decrease the speed within 5 minutes after which the device will be auto-off.

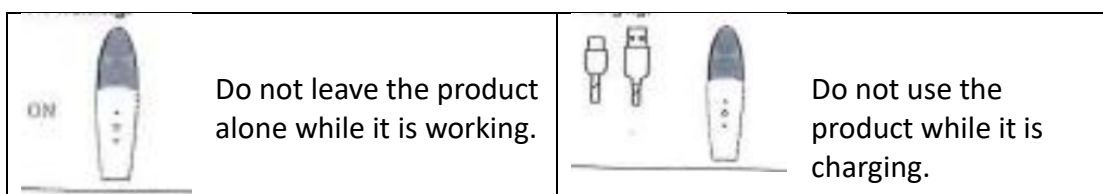
Safety Precautions





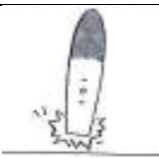
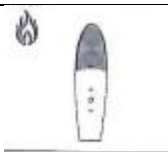
Do not use the device:

- If you have swelling, surgery, sunburn or another skin symptoms in the area to be treated.
- Together with silicon-soluble or grainy facial cleanser, peeling cream, etc.
- Directly on your eyeballs.
- In the same area for a long time.

Remove off your solid objects such as watch, glasses, false eyelashes, and contact lenses before use.

Do not share the device with others.



| | |
|--|---|
|  <p>Do not disassemble the product by yourself.</p> |  <p>The product is charging by putting on the charging base connected to power with the USB cable.</p> |
|  <p>Do not use the product if the silicon cover is damaged.</p> |  <p>Ensure the power plug/cable is all in good condition without any damage to prevent an electric shock.</p> |
|  <p>Do not use the product if it is hit or falls to the ground heavily unless it is given a safety check.</p> |  <p>Keep the power supply away from heat.</p> |

Cleansing

Rinse the device with water right after each use, and place it on its charging base.

Never immerse the device in water for a long time.

Storage

Keep the device in a dry and dust-free place.

Keep the device away from high temperature.

Keep the device out of the reach of children.

FAQ

| Q | A | Solution |
|--|--|--|
| Vibration becomes weak | Low battery | Charge the device for 2 hours and check it again. |
| The device fails to work after charging. | <ol style="list-style-type: none">1. The USB cable/power plug/ main body does not connect well, resulting in charging failure.2. The device is not charged sufficiently.3. The battery has reached the end of its service life (usually 2 years). | <ol style="list-style-type: none">1. Ensure that the USB cable/power plug connects well, with indicator light twinkling.2. Please contact us for help if the device still doesn't work after full charging. |
| The device stops working suddenly. | <ol style="list-style-type: none">1.The device is running out of power.2.There may be something wrong with the device. | <ol style="list-style-type: none">1. Turn on the device again after full charging.2. Please contact us for help if the device still doesn't work after full charging. |
| No thermal on the back side. | <ol style="list-style-type: none">1. The thermal treatment will be obvious after 1 minute.2. Low battery.3. The room temperature is too low ($\leq 5^{\circ}\text{C}$) to feel the thermal well.4. There may be something wrong with the thermal system. | <ol style="list-style-type: none">1. Turn on the device and wait for 1-2 minutes to check it again.2. Turn on the device after charging it for 2 hours, and then wait for 1-2 minutes to check it again.3. Use the device at the room temperature of 5-50°C and check it again.4. Please contact us for help if the device still doesn't work after trying all the solutions mentioned above. |