

Contents

Safety Instructions	2
Contraindications and applicable scenarios	6
Operating principle	7
Product Components	9
Main functions	10
Product parameters	11
Product mode and intensity level switching	12
Power level and charging	14
Preparation before first-time use	15
Usage	17
Mode introduction - Seal mode - 5min	18
Mode introduction - Max mode - 5min	20
Mode introduction - Lift mode - 2min	22
Mode introduction - Sensitive skin mode - 5min	24
Care finished	26
Product pairing	27
Product maintenance	28
Product troubleshooting	29
Main safety properties and symbol explanations	30
Waste disposal declaration	31

Safety Instructions



Warning: Operations that may result in bodily injury to the user or damage to the device.



Note: Additional instructions for better usage of the device



Warning: Risks posed by the environment

To prevent injury or discomfort, and to ensure the device's life span, please ensure that the environment where the product is used and stored is dry, free from flammable or explosive materials, not exposed to strong direct light, and kept at an appropriate indoor temperature.

- Do not use, charge, or store the device near open flames or flammable materials.
- Do not use, charge, or store the device near strong electromagnetic fields, strong magnetic fields, shortwave, or microwave sources to prevent interference with the device output, which could lead to potential hazards due to unstable energy.
- Do not use, charge, or store the device in a damp or potentially submerged environment to avoid electrical leakage or malfunctions.
- Do not use, charge, or store the device in corrosive environments with high concentrations of substances such as sulfur dioxide, ammonia, nitrogen gas, hydrochloric acid, sulfuric acid, etc., to prevent corrosion of the device and its accessories.
- Do not use, charge, or store the device in areas with significant temperature fluctuations (near heaters, hot pots, air conditioning units, etc.) to prevent risks arising from disparity in temperature perceptions depending on individuals.
- Do not use, charge, or store the device in tilted, unstable, or vibrating environments to prevent it from falling or being subjected to impact.
- When using the device, avoid letting it come into contact with pollutants and waste to prevent environmental contamination that may lead to skin or bodily discomfort.



Warning: Risks from contact

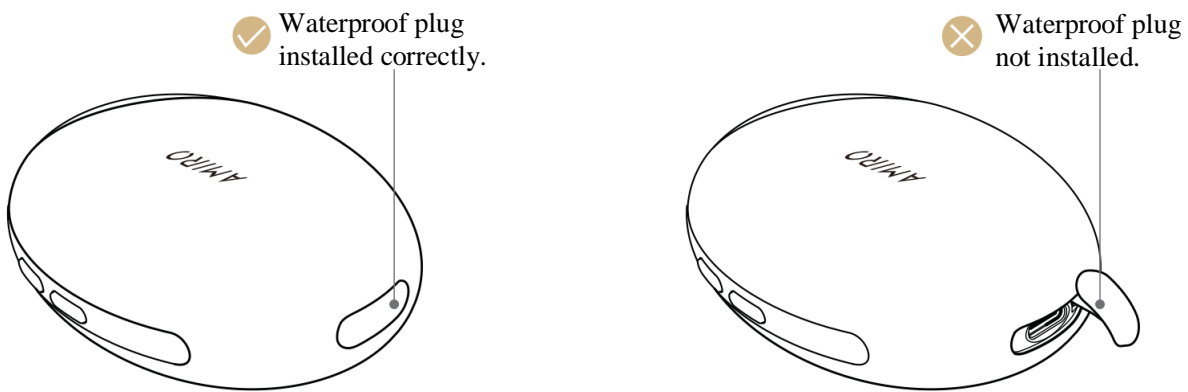
- The parts of this product that will come into contact with the human body are made of aviation-grade aluminum, non-toxic ABS material, and 316L stainless steel. They have been tested for nickel release (GB/T 28485-2012) and biocompatibility (GB/T 16886.5-2017) and are safe for use. If you have a history of allergies to these materials, please avoid direct contact with the device or stop using it if you experience any allergic reactions. Consult a doctor if necessary.
 - This product comes into direct contact with the skin and is intended for personal use. Please do not share it with others. If the device is to be used on multiple people, please clean the electrode head before each use to prevent cross-contamination.
 - This product is intended for use on the face, and the facial skin carries a diverse microbial community. Please make sure to clean the electrode head promptly before and after use to prevent bacterial growth.
- Do not use on non-humans (such as pets), as it may lead to the risk of bacterial/viral cross-infection.

⚠ Warning: Risk of liquid damage

This product has passed the IPX6 waterproof test. It is classified as a Type III electrical device that is powered when in use or during charging.

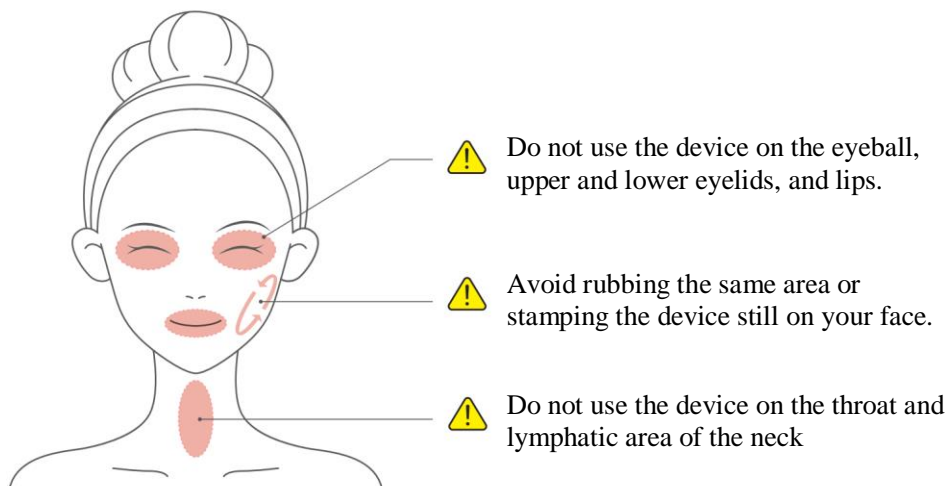
- Do not allow any liquid to enter the device or the charging port. After cleaning, make sure to dry the device promptly and store it in a dry environment to prevent potential short-circuits, electric shock, or fires due to liquid ingress.
- Do not use, charge, or store the device near water sources, in bathrooms or the shower, as this may result in electric shock, short circuit, or fire.
- Do not immerse the device in water, as it may cause electric shock, short circuit, or fire.

The bottom of the device is equipped with a waterproof plug for the charging port. When cleaning, please ensure that the waterproof plug is secured in place to prevent liquid from entering the charging port. Failure to do so might lead to electrocution, short circuit, or fire.



⚠ Warning: Risks posed by incorrect usage and parameter settings

- Do not use the device on the eyeball, upper and lower eyelids, and lips to avoid potential harm from excessive energy exposure to the human body.
- Avoid rubbing the same area or stamping the device still on your face to avoid discomfort and damage caused by the accumulation of heat.



⚠ Warning: Risks posed by improper operation of device

To ensure the effectiveness and safety of the product, make sure that all functions and components of this product are in good condition before use.

- Do not use it for non-cosmetic purposes.
- Do not use the device on pets as it may cause injury to them.
- Avoid excessive usage of this device or other similar products to prevent discomfort and skin damage.

- Turn off the power promptly after use or when not in use to conserve energy and ensure safety.
- Use the device only after removing all makeup.
- Do not look directly at the LED light for a prolonged period of time to prevent damage to the eyes.
- Do not apply the Matrix RF device head to the eyelids or around the eyeballs to prevent damage to eyes.
- Differences in individual skin sensitivity may lead to differences in temperature perception. Hence, please adjust the device to an ideal intensity according to your own preferences.
- Do not use the product on the same area for a prolonged period of time to avoid skin damage or discomfort.
- Avoid bypassing or removing the built-in safety mechanism.
- Failure to follow the instructions for use may result in adverse effects.

Do not use the product for purposes other than those listed in the manual and avoid the following operations to prevent personal injury or device failure.

- Do not use the product in conjunction with strong magnetic or high-frequency devices (such as microwaves) to avoid interference or potential malfunctions.
- Do not allow the electrodes to come into contact with any metal while using or charging the device as doing so may cause the device to malfunction and personal injury.
- Please avoid dropping the device and the base or any collisions to prevent malfunctions or injuries due to the fall.

Do not use the device if it has been damaged by a fall or collision.

- Do not use the device if it is malfunctioning as doing so may result in bodily injury or danger.
- Do not wrap the device with items that impede heat dissipation, such as fabric or blankets as doing so may result in potential hazards due to overheating.
- This product contains small parts. Keep it away from children to prevent accidental swallowing and suffocation.
- After removing the plastic packaging, dispose of it properly to prevent the risk of suffocation among children or pets who might play with it.
- During product use, charging, or storage, ensure that infants, children, and individuals with mental health issues cannot access it to prevent potential injuries.
- Avoid bypassing or removing the built-in safety mechanism.
- Failure to follow the instructions may result in adverse effects.



Warning: Risks from the battery

- Do not disassemble, repair, or modify the device or charging cable yourself to avoid damaging them. Do not bend, pull, or twist the power cord arbitrarily.
- Do not charge, use, or store the device in areas with high humidity, such as in water or bathrooms. Avoid letting the device or charging cable come into contact with water, as this could lead to electrocution or power leakage.
- Do not use non-original charging cables.
- This product does not include an adapter. When charging, please use an adapter that complies with the national certification standards and has a measured output power not exceeding 15W.
- Unstable power sources can result in unstable charging efficiency or even cause damage to the device.
- Do not connect this product in parallel or series with other electrical devices. When the rated capacity is exceeded due to improper usage such as connecting multiple devices in parallel, it may lead to a fire hazard.

- If a power outage occurs during use, please stop charging the device, unplug the charging cable, and put the device away safely.
- Use only the charging cable provided with this product. Using an incompatible charging cable can damage the device or reduce efficiency.
- Do not use unapproved adapters, as they may pose safety risks such as overheating, electric shock, or power leakage.

 **Warning: Risks of electric shock**

- Do not use while wearing metal jewelry such as glasses, contact lenses, earrings, necklaces, watches, rings, etc.
- To avoid the risk of electrocution, do not attempt to open the device's casing by yourself.
- Do not charge the device with wet hands. Ensure that the device, charging cable, and adapter remain dry at all times.
- If the charging cable plug becomes loose or damaged when inserted into the adapter, do not use it. Otherwise, doing so may lead to potential hazards.
- Do not insert or remove the charging cable plug with wet hands, as it may lead to electric shock. After removing the charging cable, ensure that the waterproof plug is secured in place.
- Do not use unapproved adapters, as they may pose safety risks such as overheating, electric shock, or power leakage.
- If the charging cable is damaged, please contact the manufacturer or the dealer.

 **Note: Risks posed by improper storage and reduced lifespan**

It is important to store this product properly. It should be placed on a stable surface, and the electrode head should be protected. When not in use for an extended period of time, please check if the device can be started properly before using it again.

- Store the device and charging cable out of reach of children, infants, or pets.
- Do not apply heavy pressure to the device or tug on the charging cable.
- Do not place it in a microwave or high-pressure container.
- Do not expose the device and its parts to direct sunlight or place it in areas prone to prolonged exposure to sunlight.
- Do not leave the charging cable plugged in for extended periods of time. When cleaning the device after use or during power outages, lightning storms, and similar situations, make sure it is disconnected from the power source.
- Before using, please check if the electrode head is cracked, deformed, damaged, or in any other compromised condition. If so, do not use it.
- Do not place the product in containers holding liquids.
- Do not wipe or soak the instrument in solvents such as alcohol, diluents, gasoline, nail polish remover, diesel, makeup remover, and similar substances.

 **Note: Risks during shipping**

- During shipping, avoid letting the device vibrate or placing heavy objects on it. Otherwise, it may lead to damage or malfunction of the device.
- During shipping, make sure the device is properly packaged and handled with care to avoid dropping or heavy impacts that could damage the device.
- During shipping, do not expose the product to rain or immerse it in water as doing so may lead to short-circuits or electrical hazards, posing safety risks.

Contraindications and applicable scenarios

Individuals with any of the following conditions should avoid using this product as it may result in accidents:

- Individuals with suffering from abnormal blood pressure, heart diseases, heart function disorders, or a tendency toward functional disorders.
- Infectious diseases or fever
- Hemorrhagic disease or cicatricial diathesis
- Abnormal perception of pain, inability to express feelings, or inability to perceive temperature and stimuli
- If you are undergoing dental or oral therapy, consult a doctor before using the device
- Avoid using the device during menstruation (hormone instability, significant changes in skin condition), pregnancy, or breastfeeding
- Infants, children, or teenagers going through puberty or adolescence (under 18)
- Presence of metal implants in the targeted area
- Individuals with implanted medical electronic devices such as cardiac pacemakers
- Individuals dependent electronic devices for life support such as artificial heart-lung machines
- Individuals using wearable medical electronic devices such as electrocardiographs and infusion pumps
- Diseases such as cancer (especially skin cancer and pre-cancerous moles), acute diseases, tuberculosis, febrile diseases, infectious diseases, blood diseases, visceral diseases, skin diseases, allergic dermatitis, etc.
- Impaired immune system due to immunosuppressive diseases or the consumption of immunosuppressive drugs
- Consult a doctor if you have had permanent plastic fillers within the application area, or you have temporary dermal fillers or Botox implanted within the application area
- Any disease within the application area due to thermal irritation, such as recurrent herpes simplex virus
- Individuals with allergic skin or having an allergy
- Fatigue, illness, under the influence of alcohol or sleeping pills
- Dilated capillaries caused by prolonged use of steroids, hormones, and other drugs, or liver dysfunction
- Individuals suffering from skin diseases, genetic dermatitis, allergic dermatitis, hypertrophic scars, or sensitive and fragile skin
- Individuals using topical retinoic acid, alpha hydroxy acids (AHA), salicylic acid (BHA), or azelaic acid. Individuals using sedatives, local anesthetics, or anesthetic painkillers. Individuals taking aspirin medications, immunosuppressants, or retinoic acid medications.
- If you have high myopia (over 600 degrees), please consult a doctor
- Avoid applying it to areas with compromised skin integrity (e.g. with burns, blisters, cuts, wounds, or active skin diseases, and/or infections)

Applicable scenarios

- Applicable groups: Individuals over 18 years old with a desire to reduce facial wrinkles and tighten skin (please review contraindications).
- Applicable areas: Human face (avoid using it on the eyeball, upper and lower eyelids, and lips)

Expected usage environment

Expected usage environment: Home environment

Operating principle

RF

Radiofrequency (RF) utilizes an internal radiofrequency transmission module to generate radiofrequency energy of a certain frequency. It uses a pulse generation module to produce radiofrequency current, which is then transmitted to the patient through treatment electrodes. The thermal effect generated by the electrical energy acts on the dermis or subcutaneous tissue, causing reversible thermal damage to collagen cells. This induces the skin's natural repair mechanism, leading to the synthesis of new collagen fibers and collagen remodeling to reduce skin wrinkles on the face.

Micro-current

Microcurrent is the science behind stimulating muscle contraction via medium to low-frequency pulse currents, promoting the lifting of facial muscle tissues in order to achieve a firming effect on the face.

Photodynamics

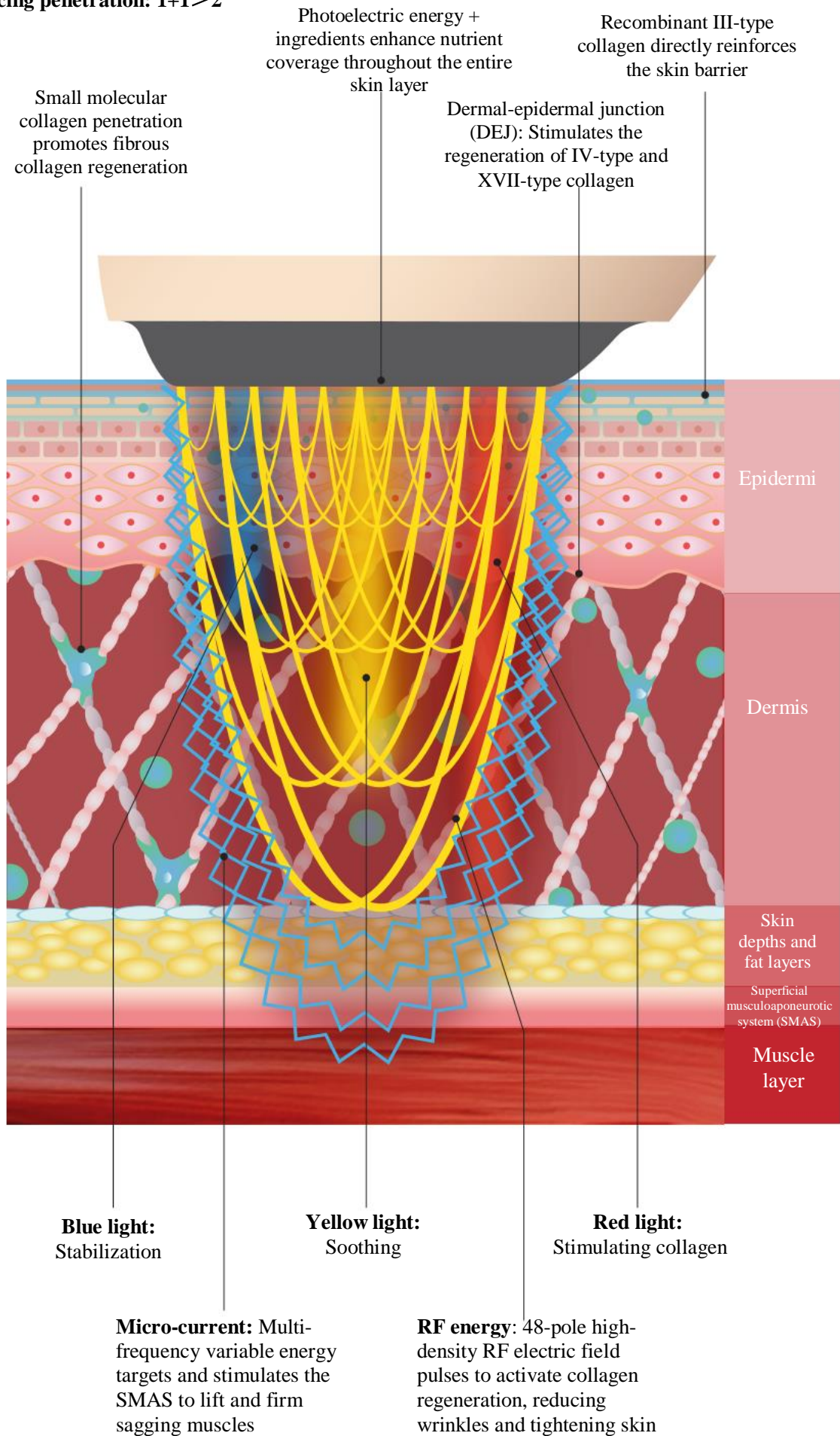
Photodynamics is the use of a light-emitting device to convert electrical energy into controlled light energy of specific wavelengths for cosmetic and beautifying purposes. This method primarily uses visible light to induce photothermal, photochemical, and/or biological stimulation effects on human tissues, so as to increase cell metabolism, slow down cell aging, increase skin elasticity, and achieve skin rejuvenation.

- Blue light: Inhibit and destroy acne-causing *Propionibacterium acnes*, thus maintaining skin stability, reducing sebum activity, and addressing oily skin;
- Red light: Effectively enhances cell activity, promotes collagen regeneration, reduces fine wrinkles, shrinks pores, increases skin elasticity, and addresses skin dullness;
- Yellow light: Promotes blood circulation, lymphatic detoxification, enhances skin immune activity, soothes and strengthens the skin, and addresses skin redness.

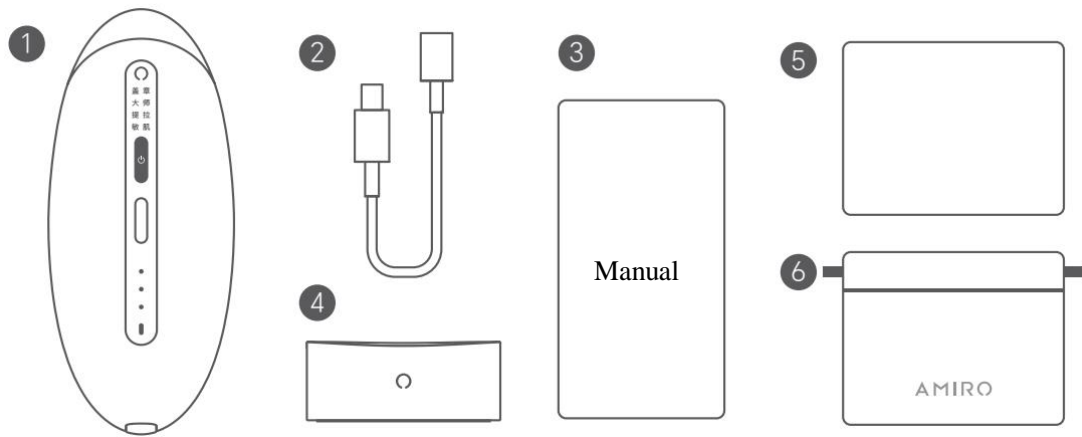
Ingredients:

- To be used in conjunction with AMIRO BEAUTY Multi-Dimensional Firming Anti-Wrinkle Face Mask, allowing for the penetration of small molecular hydrolyzed collagen and peptides penetrate, promoting the regeneration of fragmented fibroblast cells and the production of new collagen, recombinant XVII-type collagen TTB01-02SC promotes strong connections in the true epidermal layer; recombinant III-type human-derived collagen strengthens the skin barrier.
- To be used in conjunction with AMIRO BEAUTY Skin Soothing Centella Face Mask. Small molecular oat beta-glucan penetrates the skin's depths, moisturizing and immediately promoting the expression of endogenous NMF in keratinocytes. Small molecular sodium hyaluronate works to hydrate the skin, locking in moisture from within.
- To be used in conjunction with AMIRO BEAUTY Rose Peptide Anti-Wrinkle Serum. Rose essence increases skin hydration while copper peptides can influence the gene expression of MMP1, MMP2, TIMP1, and TIMP2. Palmitoyl Tetrapeptide-7 and Palmitoyl Tripeptide-1 can regulate the expression of SA β -galactosidase and early aging protein markers, promoting collagen and elastin production. Meanwhile, Acetyl Hexapeptide-8 inhibits acetylcholine release, preventing and reducing wrinkles.

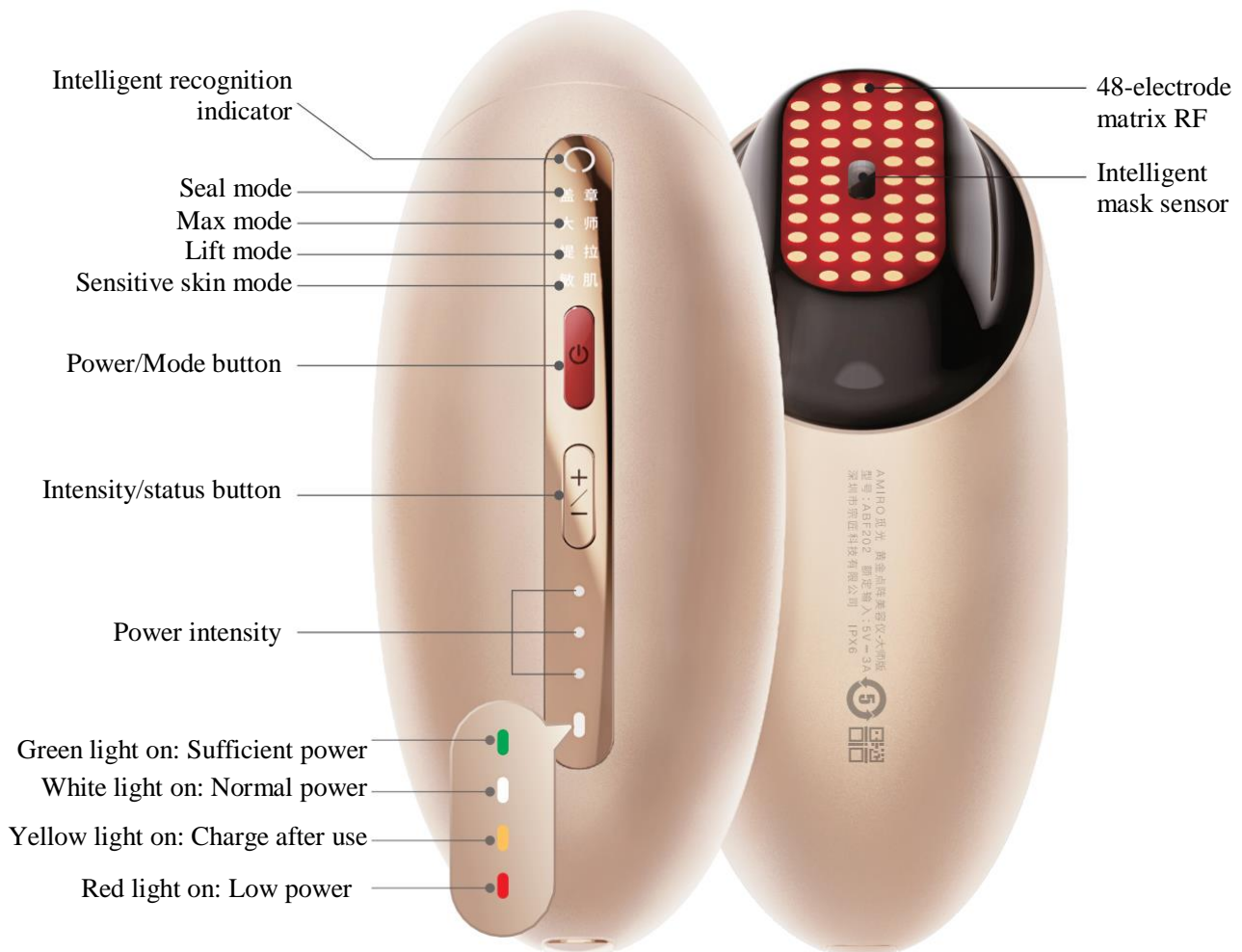
Enhancing penetration: 1+1>2



Product Components



- ① Amiro Seal 2-Max RF Skin Tightening Device x1
- ② Charging cable x1
- ③ User Manual & Suggestions x1
- ④ Base x1
- ⑤ Cleaning cloth x1
- ⑥ Storage pouch x1



Main functions

Normal working conditions

Environmental temperature: +5°C~+35°C

Relative humidity: 15%-90%

*Atmospheric pressure: 70KPa-106KPa

Adapter specifications: Output: Type-C 5V=3A, 15W

Function description

Product name		Amiro Seal 2-Max RF Skin Tightening Device (S2)
Function pairing	Seal mode	RF + Micro-current + Red light (Intelligent switching to yellow light on forehead and eye area) + Enhanced penetration + Care with intelligent zone recognition
	Max mode	RF + Micro-current + Red light + Enhanced penetration
	Lift mode	RF + Micro-current + Red light + Enhanced penetration
	Lift mode	RF + Red light + Enhanced penetration
	Sensitive skin mode	RF + Blue light + Enhanced penetration + Care with intelligent zone recognition
Device material (Parts in contact with the human body)	Electrode needle	316L stainless steel + Gold plating + Titanium oxide plating + Titanium nitride plating
	Electrode head	Environment-friendly engineering plastic + ABS composite film
	Casing	Aerospace aluminum alloy
	Base	Environment-friendly silicone + Engineering plastic

Product parameters

Product name	Amiro Seal 2-Max RF Skin Tightening Device (S2)
Product Model	ABF202
Product mode	Seal mode / Max mode / Lift mode / Sensitive skin mode
Device weight	≈166g
Device dimensions	≈90x65x39mm
Battery capacity	1500mAh
Number of electrodes	48
RF frequency	1-1.5-2-2.6MHz
Micro-current frequency	14-30KHz
Red light wavelength	620~623nm
Number of red light beads	40
Yellow light wavelength	587-590nm
Number of yellow light beads	40
Blue light wavelength	467-470nm
Number of blue light beads	40
Number of light beads	120

Everyday storage of device

Everyday placement of device

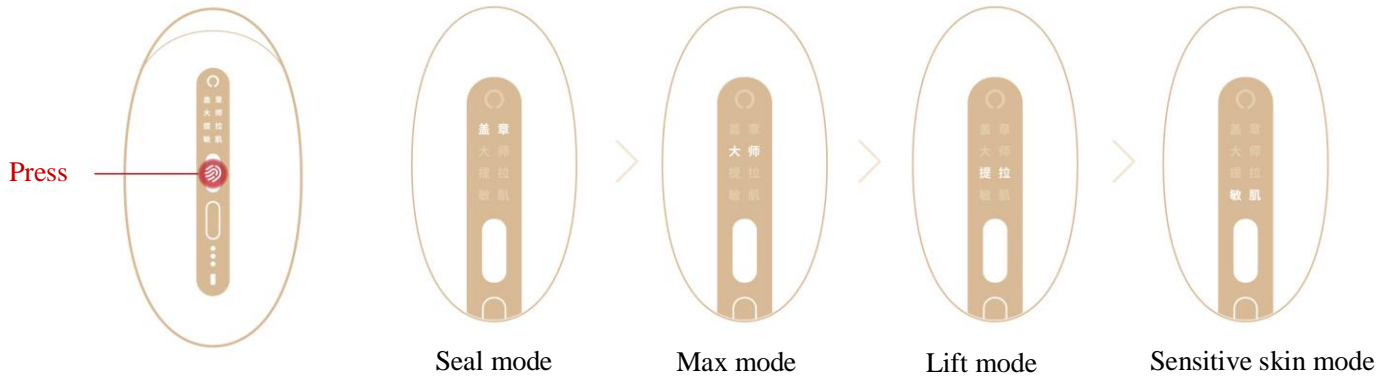


Product mode and intensity level switching

Press and hold the red power button to power on the device after short vibration



Select mode

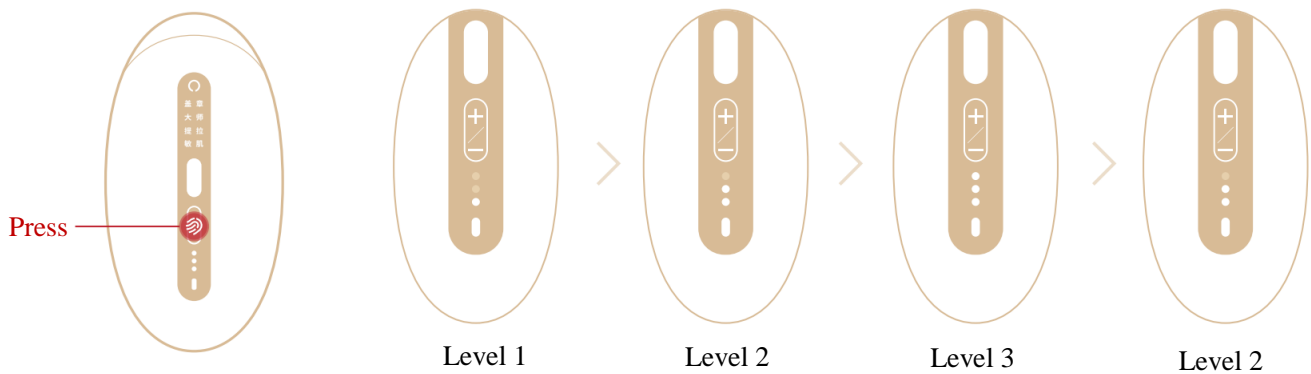


Press the red [Power/Mode Switch] button, the selected mode indicator will turn white, and the electrode head panel light will be on, allowing for care;

When the device is powered on, press each of the red [Power/Mode Switch] button turns on the following modes:
Seal mode → Max mode → Lift mode → Sensitive skin mode → Seal mode

After each mode, the device will switch off after long vibration. To switch to another mode, restart the device and make a new selection.

Select intensity level



Press the gold [Intensity/Status Switch] button, the selected intensity light will be on;

When the device is powered on, press each of the gold [Intensity/Status Switch] button to turn on the following intensity levels:










Level 1 → Level 2 → Level 3 → Level 2 → Level 1

Power level and charging

Power indicator

Press the red power button to check the power level



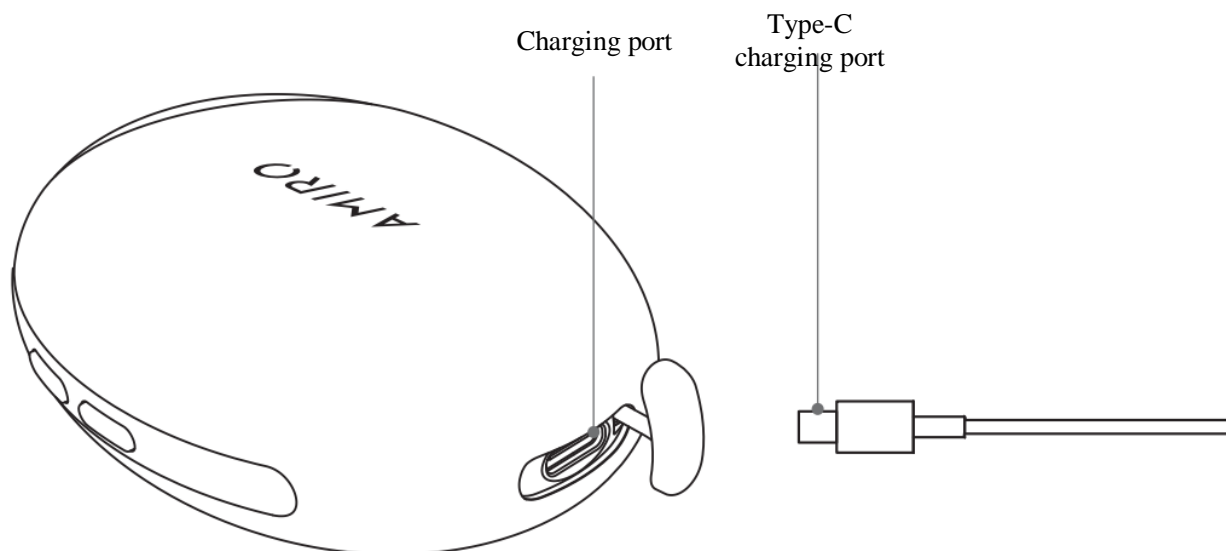
Remaining power level indicator	Charging status indication
Red light on  Extremely low power, please charge the device before using	Red light flashing  Charging, extremely low power
Yellow light on  Low power, please charge the device after using	Yellow light flashing  Charging, low power
White light on  Normal power	White light flashing  Charging, medium power
Green light on  Sufficient power	Green light flashing  Charging, sufficient power
	Green light on  Full power, unplug the charging cable and insert the waterproof plug.

Charging

Verify that the device is fully charged during the first use

Charging time: 90 minutes (may vary due to different charging environments)

Battery life: 50 minutes (may vary depending on usage environment and intensity level)



Preparation before first-time use

Checking

Open-box checking: Remove the device and its accessories from the packaging box, check the accessory list, and keep the relevant packaging materials for transport, storage, and reference purposes in the future.

Check the device and accessories for any damage. If there are signs of mechanical damage or equipment malfunction, do not use the device and contact the distributor or after-sales service immediately.

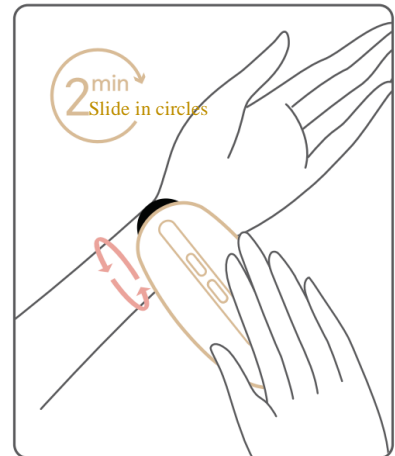
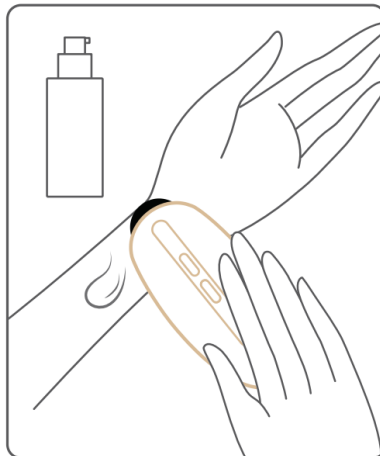
Charging

Verify that the device is fully charged when using it for the first time.

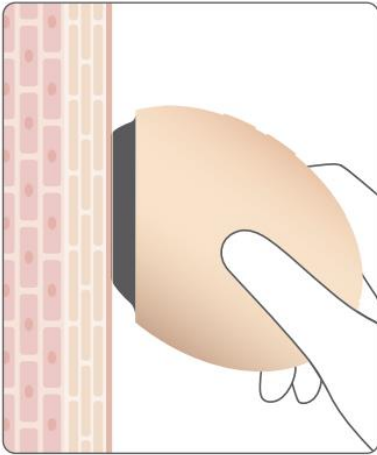
Skin adaptation test

The device transmits radiofrequency, microcurrent, and light energy to the skin. To avoid skin energy intolerance, perform a skin adaptation test before initial use. The steps are illustrated as follows:

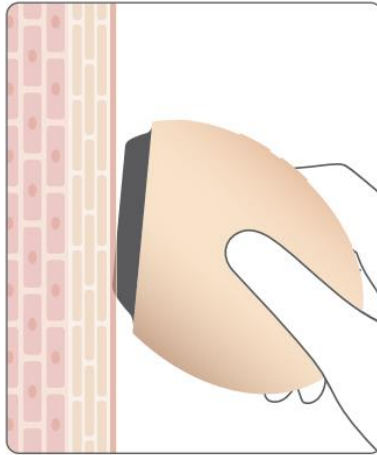
- Clean the inner side of your forearm with soap, shower gel, or facial cleanser, and dry the area with a towel or tissue paper. Apply a moderate amount of gel to the inside of your forearm and turn on the device to the lift mode 1. Slide the device over the cleaned area of the forearm for 2 minutes.
- After using for 2 minutes, massage the excess gel until absorbed. If your skin does not show any redness, itching, or warm sensations within 24 hours, you can use this product.



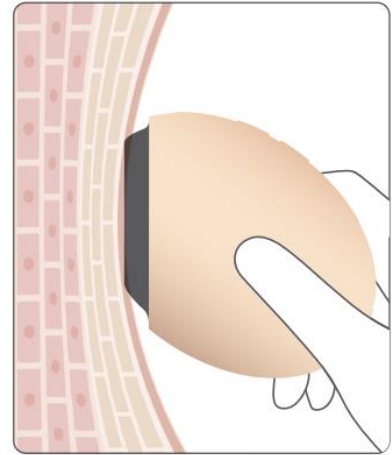
Pressing the electrode head



✓ Fully pressed



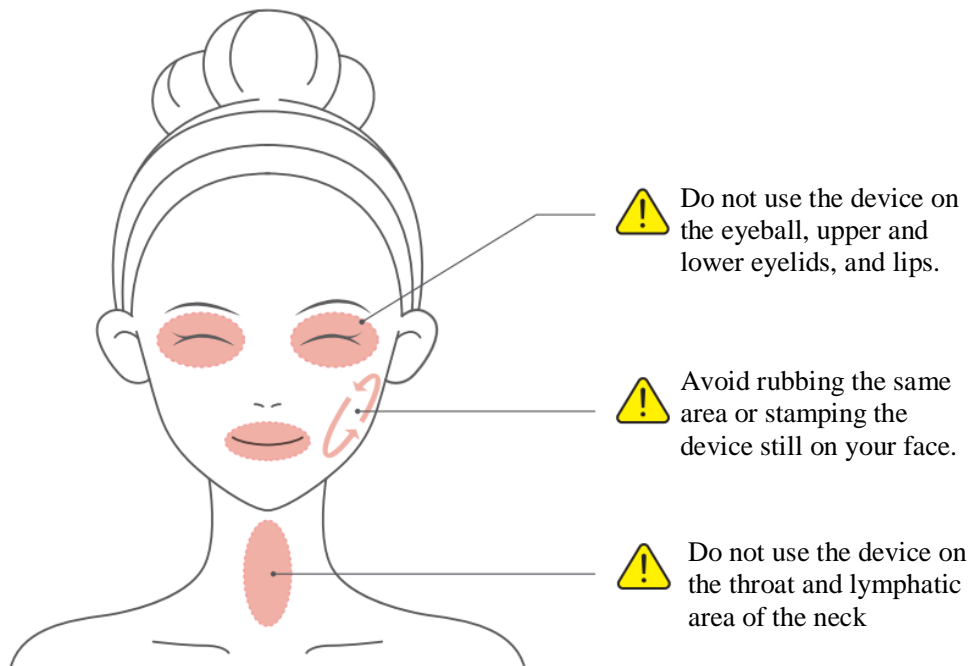
✗ Not fully pressed



✗ Over-pressed

⚠ Note:

- If you experience any rashes, redness, itching, or any other abnormal reactions on the tested area, immediately stop testing.
- If you experience any skin discomfort before, during, or after testing, stop using this product.
- Avoid prolonged use in the same area and ensure the electrode head slides smoothly over the skin.
- Apply gel as needed during use to keep the electrode head moving smoothly.
- If you experience sharp, tingling sensations on the skin, lower the intensity level or use on a different area.
- Use the special gel provided with this product.
- Avoid the following red areas when using the device on the face.



⚠ Do not use the device on the eyeball, upper and lower eyelids, and lips.

⚠ Avoid rubbing the same area or stamping the device still on your face.

⚠ Do not use the device on the throat and lymphatic area of the neck

Usage



Makeup removal and cleansing

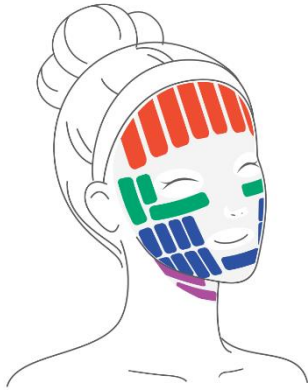
Before use, remove all makeup and cleanse the facial, eye, jawline areas. Make sure to also remove contact lenses and any metal jewelry and from the face, ears, neck, hands, etc.

Apply face mask or essence gel

Apply the face mask smoothly to the face, ensuring that the text on the mask is on the left side of the face, with the colored blocks facing outward. Ensure that the mask fits smoothly on the jawline area.

Apply an appropriate amount of gel or essence in the treatment area. It is recommended to apply in the suggested order of treatment to prevent the liquid from drying out. Make sure to also apply on separate zones. Apply a larger amount of gel or essence if you feel an increase in resistance or dryness on the skin during use.

Mode introduction - Seal mode - 5min



Seal Mode - Precise anti-aging for 4 major facial zones

The seal mode can be used with AMIRO BEAUTY Multi-Dimensional Firming Anti-Wrinkle Face Mask. There are four colored zones on the mask: orange for the forehead area, green for the eye area, blue for the center of face area, and purple for the jawline area.


In seal mode, when you hold the device down to stamp the face, the intelligent functions of the device will allow it to recognize the facial color blocks and output the corresponding power combination for this area, achieving precise anti-aging treatment for all four facial zones.


Use areas

Forehead + Eye area + Center of face + Jawline

Function pairing




Forehead : RF designed for forehead + Micro-current designed for forehead + Yellow light + Enhanced penetration

Eye area : RF designed for eye area + Micro-current designed for eye area + Yellow light + Enhanced penetration



Center of face : RF designed for face + Micro-current designed for face + Red light + Enhanced penetration

Jawline area : RF designed for jawline + Micro-current designed for jawline + Red light + Enhanced penetration

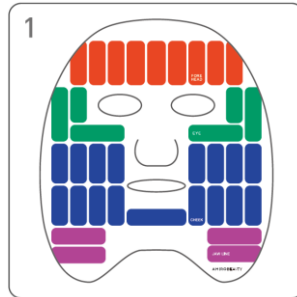
Product pairing

AMIRO BEAUTY Multi-Dimensional Firming Anti-Wrinkle Face Mask

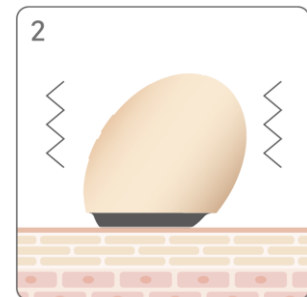
Method



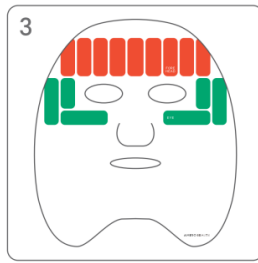
Power on and Select [Seal] mode



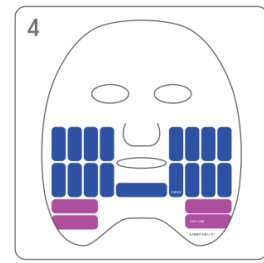
5 min in this mode, 5 seconds for each stamp.



After 5 seconds, the machine vibrates and you move to the next grid.



Stamp once in the eye and forehead areas each.



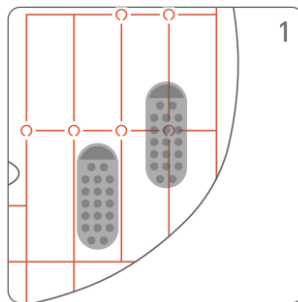
After stamping twice on the Center of face and jawline areas each, you may keep the mask on for another 10 minutes.

Recommended frequency

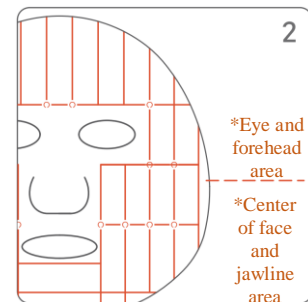
3 times a week, with 1-day intervals.

Note

1. In this mode, the device's energy output is compatible with skincare products designed for the AMIRO S1 Facial RF Skin Tightening Device, such as the AMIRO BEAUTY Water-Light Firming Mask. If you would like to use these products, follow the instructions for the mask and stamp accordingly in this mode.



Stamp "O" once
Stamp each grid once

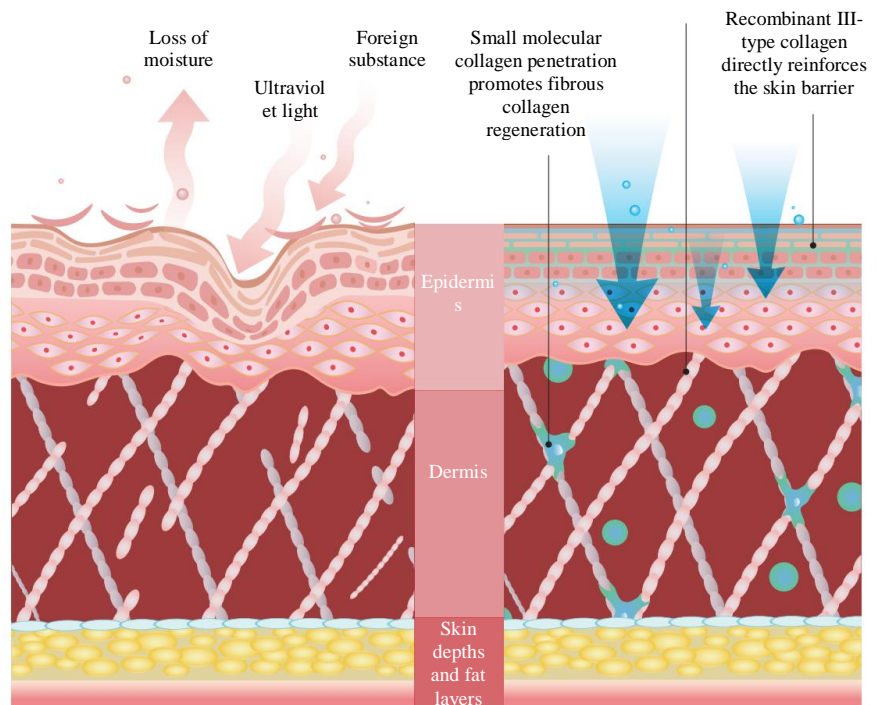


*It is recommended to reduce one intensity level around the eyes and forehead area

2. This Mode supports the use of different brands of face masks. If you use non-standard masks, the zone stamping function may not work.

AMIRO BEAUTY Multi-Dimensional Firming Anti-Wrinkle Face Mask

Working principle illustration:



Mode introduction - Max mode - 5min



Max mode - Five-point ligament elasticity enhancement in the eastern aesthetics

Max Mode is developed by AMIRO BEAUTY in collaboration with renowned doctors in the beauty and cosmetic surgery industry. It uses specially formulated essence combined with specific elastic fabric to provide tension, allowing radiofrequency and current energy to target and strengthen the five key ligaments of the face, achieving enhanced anti-aging effects in these key areas.

Use areas

Center of face + Jawline

Function pairing

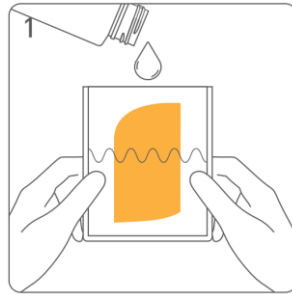


Master-designed RF + Micro-current + Red light + Enhanced penetration

Product pairing

AMIRO BEAUTY Rose Peptide Anti-Wrinkle Serum

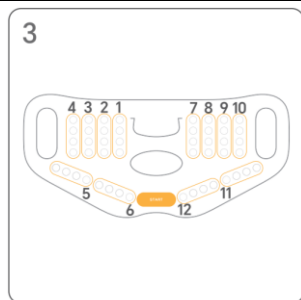
Method



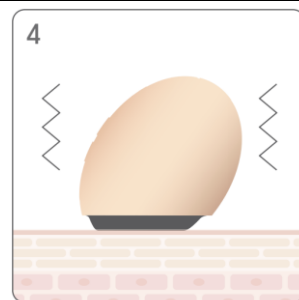
1 Pour 20ml of serum into the mask bag and gently rub to allow the mask to absorb the essence.



2 Place the RF surface of the device on the color block of the mask. After recognizing the mask, the device will vibrate briefly, and the [Intelligent Recognition Light] will turn on, indicating that you can begin stamping.



Stamp in sequence ①-⑫ depending on your tolerance, you can choose to repeat 3-5 times



After 5 seconds, the machine vibrates and you move to the next grid. When finished, massage the remaining essence until absorbed.

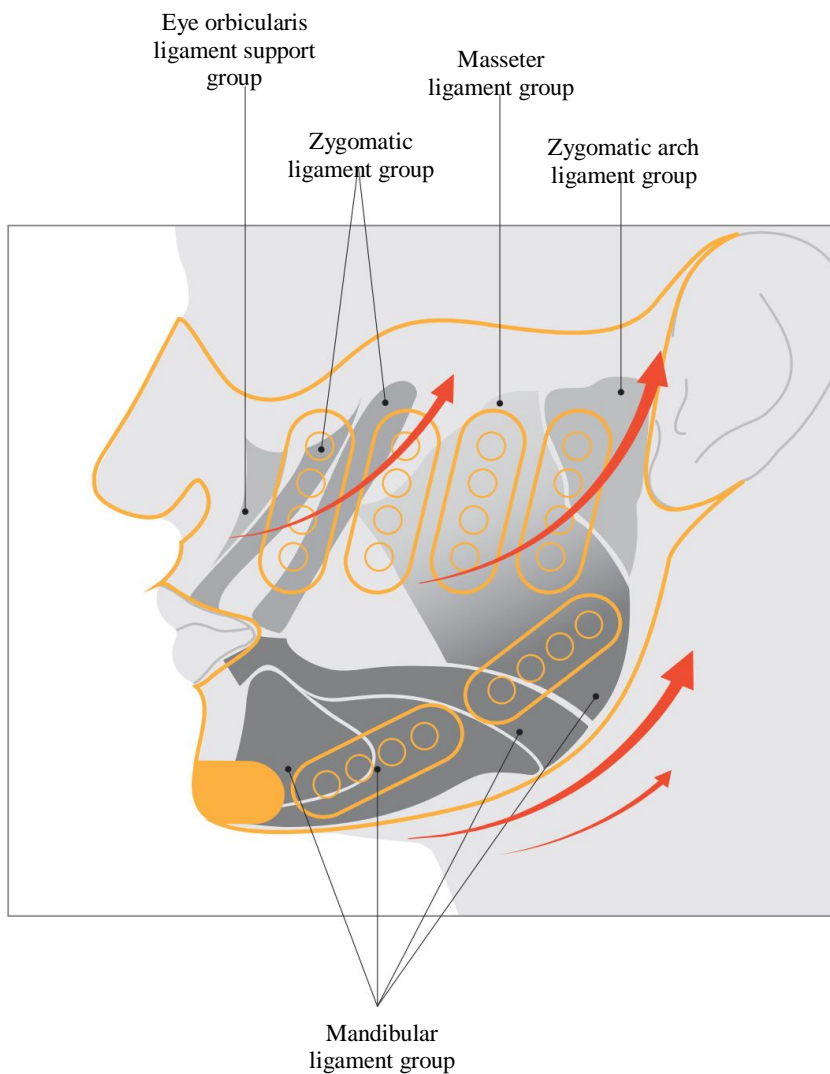
Recommended frequency

3 times a week with 1-day intervals, or use more intensely before important events.

Note

1. This mode should be used with AMIRO BEAUTY Rose Peptide Anti-Wrinkle Essence. Stamp points are designed based on the location of the facial ligaments. Before use, make sure the yellow color block and stamp are detected in sequence, and avoid repeating stamps in the same area.
2. Depending on your skin's tolerance, select the number of stamp cycles and intensity level. Do not exceed 5 cycles in a single use.

AMIRO BEAUTY Rose Peptide Anti-Wrinkle Serum Working principle illustration:



Mode introduction - Lift mode - 2min



Lift mode - Daily quick slide for tightening

Lift Mode involves a sliding motion that helps tighten facial muscles, achieving a firming effect. The microcurrent is stronger in this mode and can help reduce puffiness while lifting facial tissues. It can be used with skincare products during morning and evening skincare routines.

Use areas

The entire face

Function pairing



RF for lifting + Micro-current for lifting + Red light + Enhanced penetration

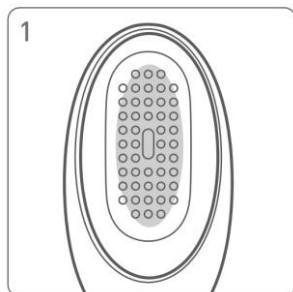
Product pairing

AMIRO BEAUTY Dual-Effect Wrinkle-Reducing and Firming Hydro Essence Gel

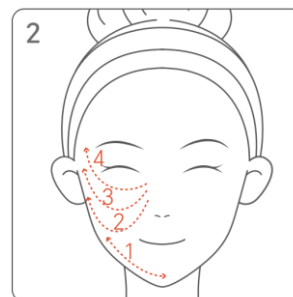
Method 1



Power on and select [Lift] mode

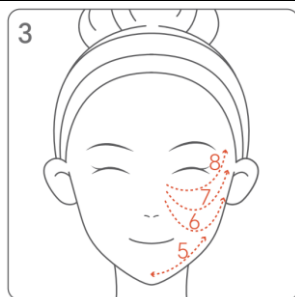


Usage of gel/solution:



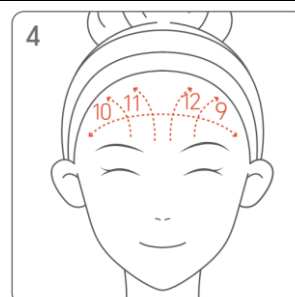
Left cheek: 50s

- Apply gel/solution on the left cheek
- Repeat Steps 1-4 (1 set) 3-4 times
- After 50 seconds, the device will vibrate briefly, and you switch to the right cheek.



Right cheek: 50s

- Apply gel/solution on the right cheek
- Repeat Steps 5-8 (1 set) 3-4 times
- After 50 seconds, the device will vibrate briefly, and you switch to the forehead.



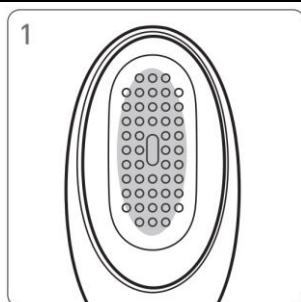
Forehead: 20s

- Apply gel/solution on the forehead
 - Repeat Steps 9-12 (1 set) 3-4 times
- After 20 seconds, the device will vibrate for an extended period and power off and the treatment is completed. Massage the remaining essence until absorbed, then proceed with your skincare routine.

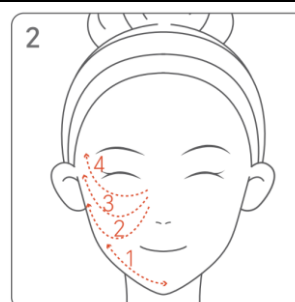
Method 2



Press and hold the gold [Intensity/Status Switch] button to switch it to [Lift]. In this mode, the microcurrent is turned off, and it operates in pure RF mode.

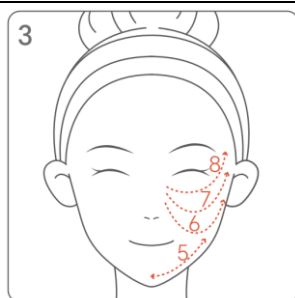


Usage of gel/solution:



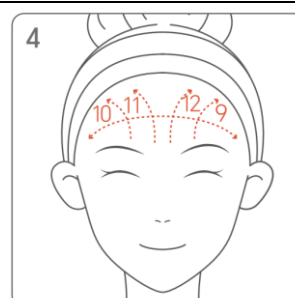
Left cheek: 50s

- Apply gel/solution on the left cheek
- Repeat Steps 1-4 (1 set) 3-4 times
- After 50 seconds, the device will vibrate briefly, and you switch to the right cheek.



Right cheek: 50s

- Apply gel/solution on the right cheek
- Repeat Steps 5-8 (1 set) 3-4 times
- After 50 seconds, the device will vibrate briefly, and you switch to the forehead.



Forehead: 20s

- Apply gel/solution on the forehead
 - Repeat Steps 9-12 (1 set) 3-4 times
- After 20 seconds, the device will vibrate for an extended period and power off and the treatment is completed. Massage the remaining essence until absorbed, then proceed with your skincare routine.

Recommended frequency

It can be used daily during morning and evening skincare routines.

Note

This mode can be used with AMIRO BEAUTY gel products or other gels or essences that have conductivity and thermal effects.

Mode introduction - Sensitive skin mode - 5min



Sensitive skin mode - Gentle soothing for fragile skin





Sensitive skin mode can be used with AMIRO BEAUTY Skin Soothing Centella Face Mask. The mask has four color zones: orange for the forehead, green for the eye area, blue for the Center of face, and purple for the jawline area. Sensitive skin mode releases energy gradually and combines with blue light to gently soothe fragile skin. In this mode, when you stamp your face with the device, it will intelligently recognize the color blocks on your face and intelligently output the corresponding power combination.

Use areas

Forehead + Eye area + Center of face + Jawline

Function pairing



- Forehead : RF for sensitive forehead area + Blue light + Enhanced penetration
- Eye area : RF for sensitive eye area + Blue light + Enhanced penetration
- Center of face : RF for sensitive facial area + Blue light + Enhanced penetration
- Jawline area : RF for sensitive jawline area + Blue light + Enhanced penetration

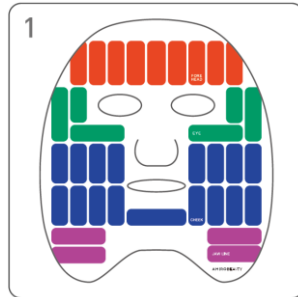
Product pairing

AMIRO BEAUTY Skin Soothing Centella Face Mask
AMIRO BEAUTY Medical Sterile Adhesive Plaster

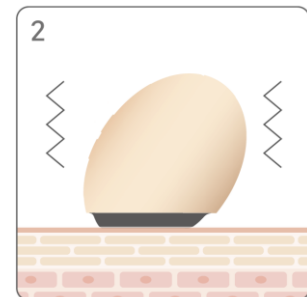
Method



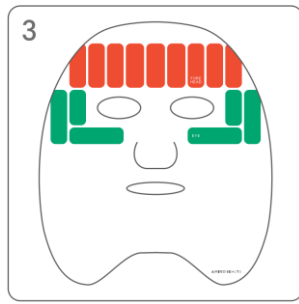
Power on and select [Seal] mode



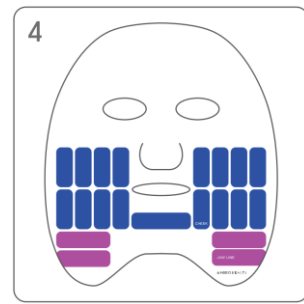
5 min in this mode, 5 seconds for each stamp.



After 5 seconds, the machine vibrates and you move to the next grid.



Stamp once in the eye and forehead areas each.



After stamping twice on the Center of face and jawline areas each, you may keep the mask on for another 10 minutes.

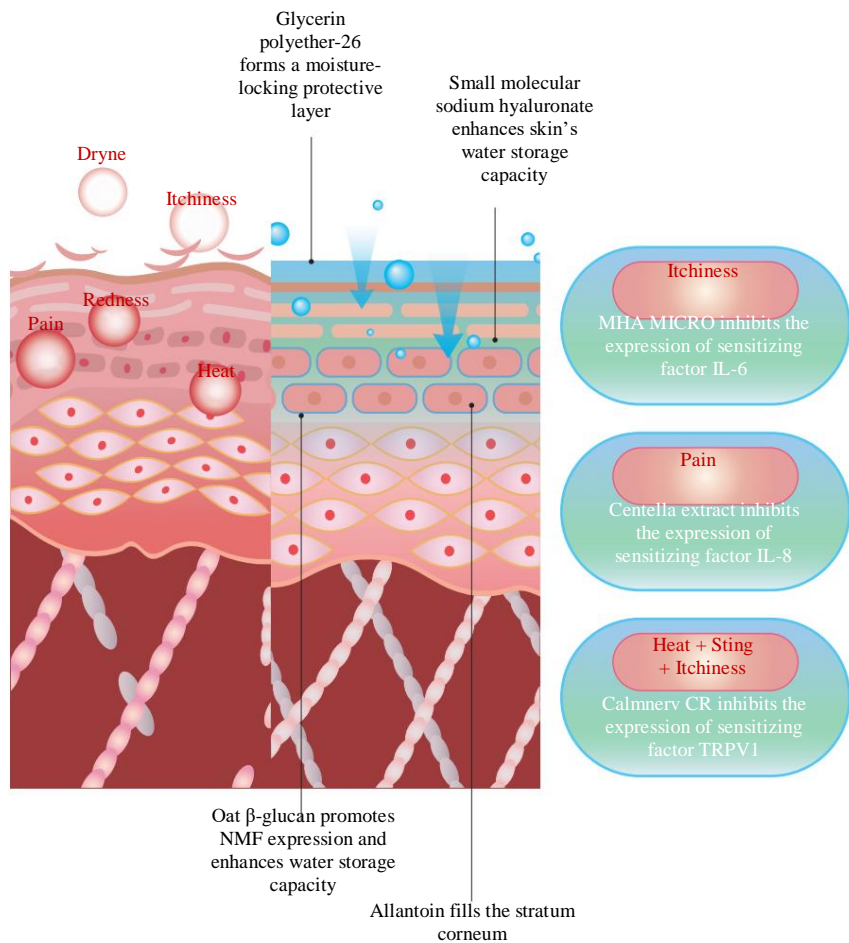
Recommended frequency

Twice a week, with 2-day intervals.

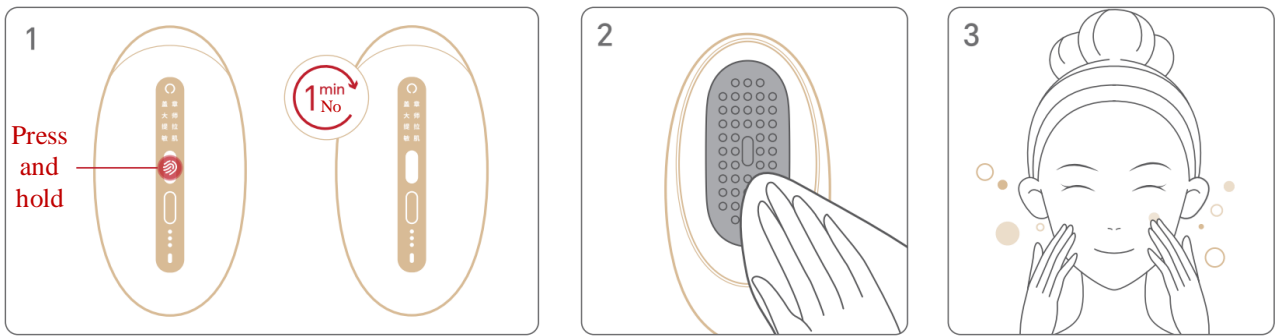
Note

This mode supports the use of different brands of face masks. When skin is sensitive, use masks with soothing effects or medical sterile patches.

AMIRO BEAUTY Skin Soothing Centella Face Mask Working principle illustration:



Care finished



① Automatic power off:

- After a long vibration, the device will automatically power off after the treatment is completed in the corresponding mode:
- In Seal mode, it will automatically power off after 5 minutes of effective output.
- In Max mode, it will automatically power off after 5 minutes of effective output.
- In Lift mode, it will automatically power off after 2 minutes of effective output.
- In Sensitive skin mode, it will automatically power off after 5 minutes of effective output.
- The device will automatically power off after a certain period without operation.
- In Seal mode / Max mode / Lift mode / Sensitive skin mode, with a long vibration, the device will automatically power off after 60s without operation.

② Device maintenance:

After powering off, wipe the treatment head with a dry cloth, damp tissue, etc.

Note: Do not wash the device with water, and do not wipe the device with corrosive liquids such as alcohol, alkaline detergents, or nail polish remover.

③ Subsequent skincare:

After the treatment is completed, you can cleanse any remaining mask serum or gel according to your preference or proceed directly with your skincare routine as per normal.

Note: To use the device, build tolerance gradually. Do not use strong skincare products (such as acids/alcohols/whitening products) in the initial stages of using this device to avoid skin discomfort. During treatment, strictly protect your skin from sun exposure and moisturize. Overexposure to the sun can lead to skin sensitivity and photoaging.

Product pairing

Official standard masks, gels, or essences that have been filed with the National Medical Products Administration or the cosmetics system are recommended to be used.

Note: If non-standard skincare products are used, the composition and conductivity may affect the transmission of radiofrequency and microcurrent energy when the device is in operation, resulting in different sensations. Lower conductivity leads to lower transmission of radiofrequency and microcurrent energy, thus leading to weaker sensations. Please refer to the conductivity testing list provided.

In developing and testing masks for use with radiofrequency devices, AMIRO has conducted extensive research and validation, including analyzing how device energy conduction affects mask fabrics, testing the impact of conductivity on skin sensation over several months, and testing hundreds of materials and devices for compatibility. As a result, AMIRO has taken the lead in formulating the “Guidelines for Masks Used with Radiofrequency Devices”, with standard number T/GDCA 018-2023. It will be implemented starting June 24, 2023. As a result, masks designed for use with beauty devices will have to follow standards that will apply to design, production, packaging, transport, and storage, which will promote standardization and high-quality development.

Product maintenance

- Keep the device dry. Do not immerse it or any of its components in water to avoid the risk of electrocution.
- Ensure that the equipment and its accessories are stored properly after each use to avoid damage or loss. Make sure the device is clean before storage.
- If the device is not used for an extended period of time, store it properly in a dry, shaded, and cool place, avoiding contact with hard objects to prevent damage to the device.
- Do not store the device and its accessories in a damp environment for an extended period of time, as this may adversely affect the performance of the device.
- When using a device that has not been used for some time, ensure that it is fully charged and that it is functioning properly. To gradually adapt, start with the lowest intensity level before increasing progressively.

Product storage and transport environment

- Environmental temperature: $-20^{\circ}\text{C}\sim 55^{\circ}\text{C}$
- Environmental humidity: 10%~93%
- Atmospheric pressure: 70KPa~106KPa
- Indoors with good ventilation and devoid of corrosive gases.
- It is necessary to follow the terms of the purchase contract during transport but also to prevent violent shocks, vibrations, and exposure to rain and snow.

Product troubleshooting








Problem	Possible causes	Solution
Unable to start the device	Dead battery	Charge to full before use
	End of battery life	Contact the manufacturer for repair or replacement
Automatic power off	No operation for more than 60 seconds	Restart the device
	Dead battery	Charge to full before use
	Matrix RF device head is not tightly pressed against the skin	Keep the Matrix RF device head tightly pressed against the skin
	Inappropriate gel used	AMIRO gel is recommended
	Insufficient gel	Replenish gel on the face
Charging failure	Used an unmatching adapter	Use officially designated adapter
Reduced infrared light brightness and flashing of the stamp	The device enters temperature control status	Please stop using the device and switch it off
Overheated face	The intensity selected is too high	Lower intensity
	RF device stays in the same area	Slightly speed up RF device sliding
	Insufficient gel	Apply more gel to targeted areas on the face
Insufficient heating	The intensity selected is too low	Increase intensity
	Slow sliding of the device	Slightly speed up RF device sliding
	Mask recognition failure	AMIRO BEAUTY intelligent recognition mask is recommended
Tingling caused by current	Device is not pressed tightly against the skin	Press the device against the skin
	High intensity of EMS	Lower intensity
Redness of skin after use	RF heat	Recovery will normally occur soon afterward. Please seek medical attention promptly if there are no signs of recovery or if you experience any other discomfort.

Main safety properties and symbol explanations

Main safety properties

- 1) Classification by type of protection against electrocution: Class III Device
- 2) The product's protection against liquid ingress is rated at IPX6.
- 4) Product Voltage range: 100-240V~, 50Hz/60Hz, input power: Type-C 5 V = 3A, 15W.

Explanation of graph and symbol

Symbol	Explanation	Symbol	Explanation
	Warning		Read user manual
	Power on/off		Direct current
	Fragile items, handle with care		Non-ionizing radiation
	Up		

Waste disposal declaration

Disposal of used battery:

- Do not replace the battery during normal use

Battery leakage hazards: Do not come into direct contact with battery liquid since it is highly corrosive. In the event that you come into contact with battery liquid, please wipe it immediately with a dry cloth, and seek medical attention if you experience any discomfort.

- Before disposing of the device, please remove the battery first:

① Remove the product casing

② Remove the internal wires and take out the battery

- When removing the battery, the device must be switched off and disconnected from the power supply
- Safely dispose of the battery

Hazardous substances regulation

Component names	Names and concentrations of toxic or hazardous substances or elements in the product					
	Toxic or hazardous substances or elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Beauty device PCB	×	○	○	○	○	○
Beauty device casing	○	○	○	○	○	○
Power cable	○	○	○	○	○	○
Base	○	○	○	○	○	○

This table is prepared in accordance with the provisions of SJ/T 11364.

○: This indicates that the harmful substance in all homogeneous materials of this component is below the specified limit requirements stated in GB/T-26572-2011.

×: This indicates that the harmful substance in at least one of the homogeneous materials of this component exceeds the specified limit requirements stated in GB/T26572-2011.



When used as recommended in this manual, this product will last 5 years in an environmentally friendly manner. Within this period, it is safe for use. After this period, it should be properly disposed of and recycled.