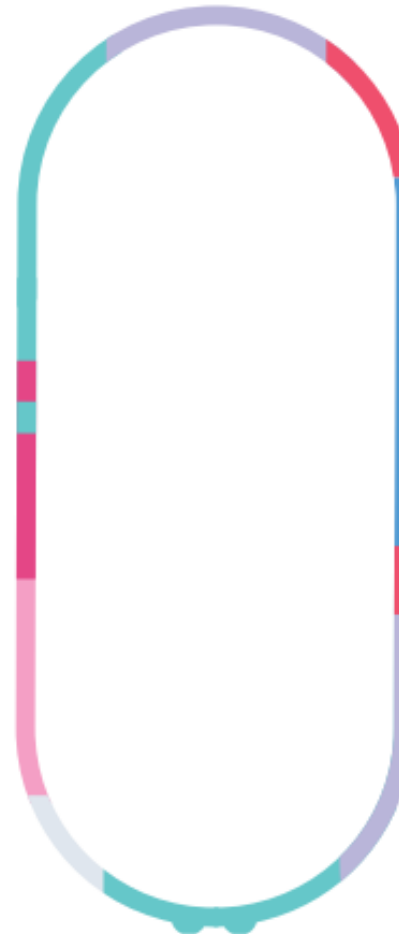


Quick Guide



eclair

Skin Moisture Analyzer
with nanoparticle mist

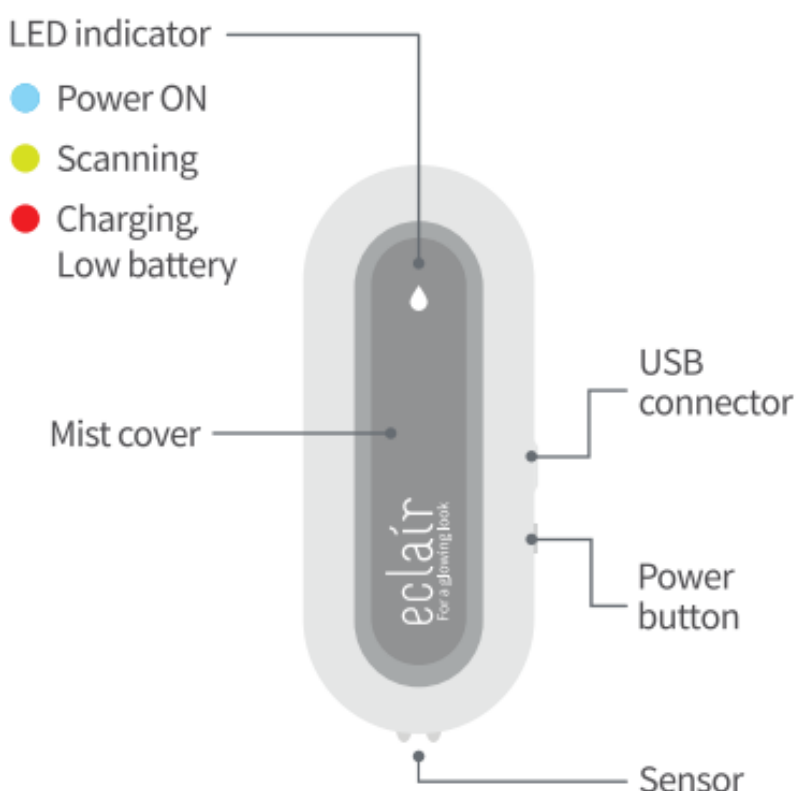
About eclair

Skin Moisture Analyzer with the nanoparticle mist generator

The eclair helps scan your skin for oil and moisture levels. It comes with personalized skin care suggestions based on your daily results. Keep your skin moisturized with the Nano-mist generator that's built-in to the eclair! The eclair is incredibly easy to use – your personal pocket-sized smart skin care assistant.

Stay hydrated - all day long!

Understand your skin and what it needs each day. eclair can help you better manage your daily skincare routine with smart skin data. New skin. New lifestyle. Start with eclair.



How it works

Simple 3 steps



1



2



3

1. Touch your skin with it.
2. Check the results on your phone.
3. Instantly boost yours skin with mist.

Refilling tank

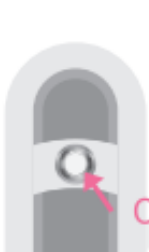


Please keep the probe clean.

Use clean damp water to gently wipe and always use clean water.

Do not use any liquid that contains alcohol.

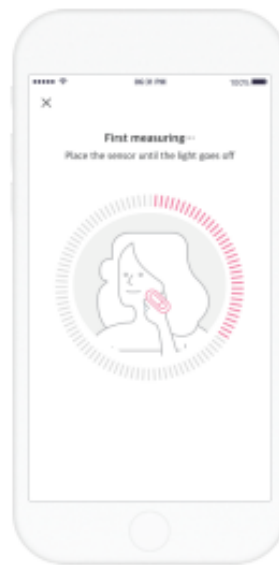
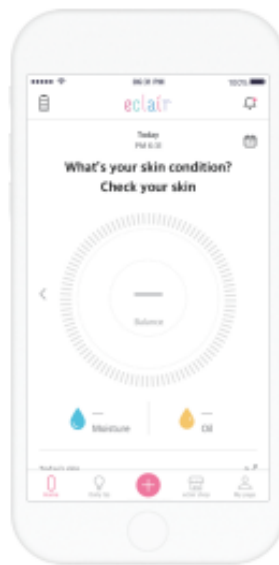
Cleaning tank



Use wet tissue or clean damp clothes after each use to keep the mist outlet dry.

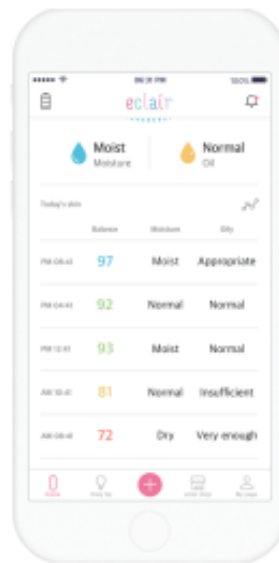
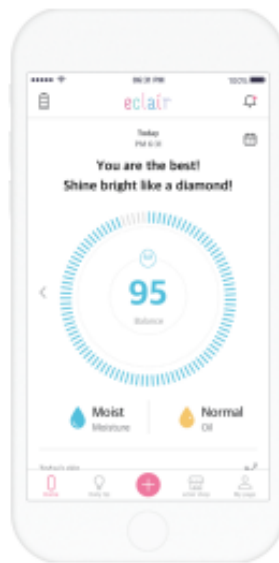
You can easily empty the tank by shaking it vertically. Remove and clean the tank with water for fresh use next day.

Application Guide



1. Tap “+” to scan.

2. Connect the device and contact skin.

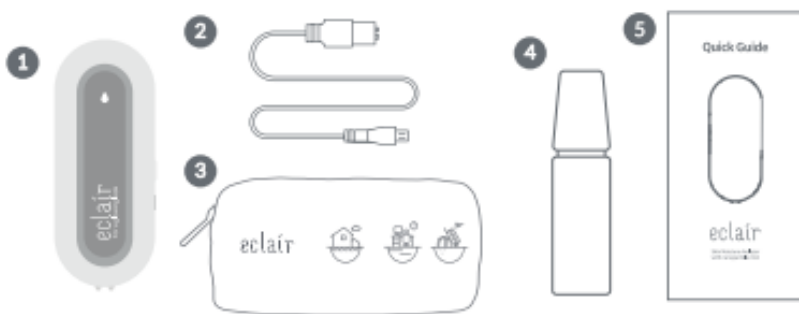


3. Instantly review skin condition.

4. Track changes.

You do not have to pair the device through the Bluetooth menu. Simply ensure that the Bluetooth on your mobile and the eclair is on and launch the APP. Click "+" button. This will pair the device for use.

Package



- ① 1 X eclair
- ② 1 X usb charging cable
- ③ 1 X white pouch
- ④ 1 X portable mist empty bottle
- ⑤ 1 X manual

Product Specifications

Product size : 112*45*22mm

Tank capacity : 9ml

Maximum power consumption : 2W

Power supply : Built-in rechargeable battery

Rechargeable Battery : Lithium-polymer

battery 3.7V 500mAh

Charging mode : USB power adapter

Battery life : Up to 5 days, fully charged

Charging time : App. 2hours

*Recommend extending charging time before first use or when the device has been inactive for 3 months or longer.

Warning

1. Do not place the product in direct sun light. Keep the product away from flammable materials and heaters. This may cause damages and malfunctions which lead to shortened product's life cycle.
2. The product is not waterproof. Do not use in areas with high humidity, oil, smoke and dust. This may cause a short circuit, fire or explosion.
3. Keep children away from the product.
4. Avoid or use the product at your own risk if you
 - Suffer from an acute illness or malignancy.
 - Are pregnant as there are certain physiological phenomena that may cause skin instabilities
 - Suffer from eczema.
 - Experienced liver failure caused by steroids or capillary abnormality.

Caution

1. Please do not use oily and sticky liquids. Put the liquid of water and oil in the proportion 9:1.
2. The product is not waterproof. Please keep the product away from water when it is being recharged. This may cause malfunction.
3. You shouldn't use the mist continuously if it is empty. This may cause malfunction.
4. If you have injury, bleeding or allergy to metals, please do not use it.
5. When the app sends a message of "Please recharge it", connect the product with USB cable to recharge it.
6. For accurate use, wipe the sensors with dry tissue before use it.
7. When LED light turns to red, recharge it.
8. This product is skin care devices, not medical devices.

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

