

UNICSKIN

YOUR EFFECTIVE SOLUTION

UNICLED 5.0 CENTURION KOREAN MASK

THE ULTIMATE LED & NIR FACE MASK



UNICSKIN

YOUR EFFECTIVE SOLUTION

100 YEARS OF BEAUTY · A CENTURION LEGACY

USER MANUAL



LET'S GET STARTED

Congratulations! You have taken the first step toward having a youthful and radiant face, and you have done it with UNICSKIN, global experts in Techno-beauty devices that effectively care for your skin from the comfort of your own home.

Discover the **UNICLED 5.0 CENTURION MASK**, a revolutionary facial mask that combines LED and near-infrared (NIR) light technology with 528 optimized LEDs and 8 wavelengths, delivering professional light intensity. Designed to target wrinkles, acne, dark spots, elasticity, firmness, and radiance, it features an AI-based diagnostic system that personalizes each treatment. Made from 100% antibacterial, medical-grade silicone, it is flexible, ergonomic, and ensures full coverage, including specific areas like the lips and barcode lines. Completely wireless and sustainable, it transforms spa treatments into a comfortable and accessible experience from your home or while traveling.

Before starting to use this device, please read all instructions and precautions carefully and use it solely for the purpose described in this manual.

LED AND NEAR-INFRARED (NIR) LIGHT TECHNOLOGY

The term **LED** stands for **Light Emitting Diode**, a technology initially developed by NASA. It allows the emission of light **at different wavelengths**, each designed to deliver specific skincare benefits. Originally, NASA used red LED light in plant growth experiments, **discovering that it stimulated antioxidant production**. Later, it was proven to promote **cell regeneration and human tissue repair** (1). This discovery revolutionized the field of dermatology, making LED therapy a non-invasive, effective, and safe treatment.

Near-Infrared (NIR) Light further enhances these benefits by penetrating **deeper layers** of the skin, **renewing and firming from within**, improving elasticity, and reducing advanced signs of aging.

KOREAN LED BEAUTY

LED light therapy is used in dermatology and advanced aesthetics to address concerns such as skin cancer, acne, and photoaging (2)(3). It is a **non-invasive technique with highly satisfying results**, establishing itself as an effective alternative to treatments like hyaluronic acid, Botox, chemical peels, or laser resurfacing. Inspired by the principles of Korean beauty, the **UNICLED 5.0 CENTURION KOREAN MASK** offers a luxurious technological solution for comprehensive skin care.

Unlike treatments like laser or IPL (Intense Pulsed Light), which can damage the skin, **LED light is completely safe, generates no heat, causes no pain**, and allows for sessions without the need for recovery time. This technology stimulates the natural production of collagen and elastin, delivering **visible results with no side effects**.

The LEDs in this mask work directly on skin cells, improving their structure and enhancing key functions such as **regeneration, oxygenation, and hydration**. This helps address common concerns such as:

- Wrinkles and sagging.
- Dark spots and uneven tone.
- Blemishes, acne, and scars.
- Dullness and signs of fatigue.

LED lights work precisely on the skin, enhancing tissues by stimulating cells and organizing their structure. Depending on the light color, the technique has different applications, **allowing for a comprehensive approach to all skin concerns**: wrinkles and fine lines, sun damage, hyperpigmentation, melasma, acne, sebum regulation, marks and scars, redness, sagging, inflammation, oxygen deficiency, and dullness (4)(5).

OPERATION

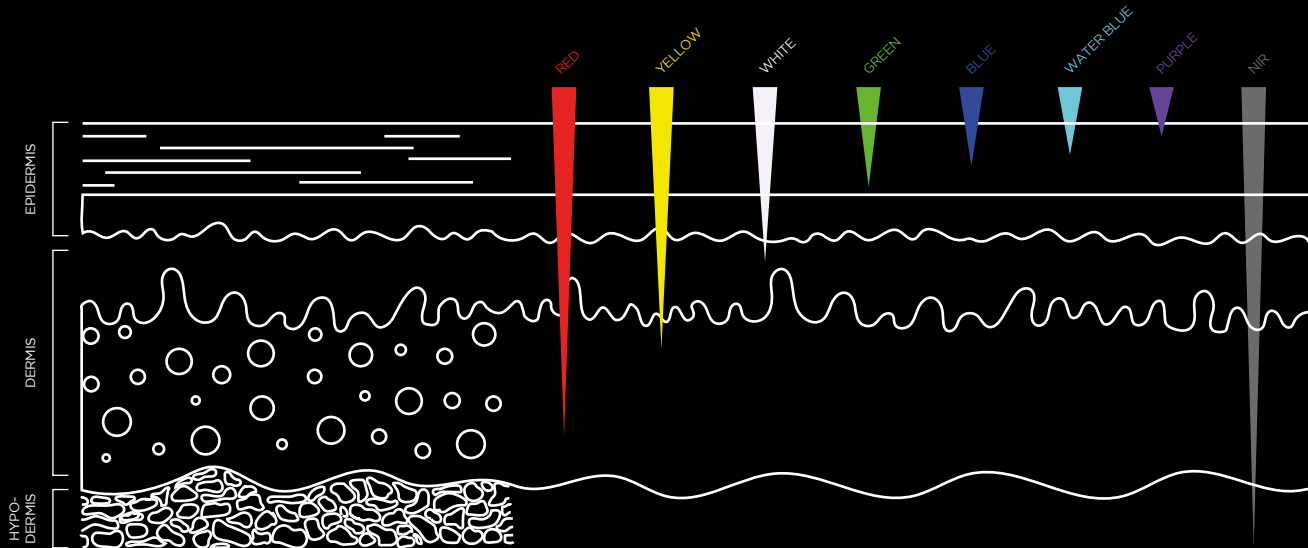
8 WAVELENGTHS + 100% LIGHT INTENSITY SPA LEVEL

The advanced technology of the UNICLED 5.0 CENTURION KOREAN MASK combines 8 wavelengths, including **7 LED lights and Near-Infrared (NIR) light**, to deliver comprehensive and customizable care tailored to multiple skin needs.

From the very first session, LED light stimulates collagen and elastin production, eliminates collagenase (the enzyme responsible for aging), and enhances blood circulation. The result is visibly **rejuvenated, firmer, and more radiant skin**. Additionally, the mask's lip area coverage allows for **intensive treatment** of the most delicate facial zones—such as the upper lip and surrounding mouth area—where fine lines and visible signs of aging are often concentrated. This targeted approach ensures **greater intensity and efficacy** in these areas, delivering visible results and complete care. Using the mask also preps the skin, making it **more receptive to dermocosmetic treatments and optimizing the absorption of active ingredients**, thereby enhancing overall results.

Near-Infrared light (850nm) **works synergistically** with the 7 LED lights to maximize their effects. Thanks to a light intensity equivalent to professional-grade aesthetic devices, it improves skin elasticity and firmness while reducing deeper wrinkles. Moreover, NIR light supports **microcirculation and tissue oxygenation**, promoting a visibly healthier, brighter, and more youthful complexion. This unique regenerating effect makes infrared light the **perfect complement for intensive and effective skin treatments**.

Every skin is unique, and UNICSKIN Laboratories understands that. That's why the mask is paired with the **Insta Skin Pro**, which analyzes your skin's needs and **guides you through a personalized LED skincare routine**. Discover your Effective Solution through the ideal light combination—and reveal renewed skin.



The depth at which light penetrates the skin depends on its wavelength. Longer wavelengths reach deeper layers, although their penetration may vary depending on the type of tissue.

1

RED LED LIGHT (630nm) + NIR (ANTI-AGING LIGHT)

Red light, combined with **Near-Infrared (NIR) light**, is the ideal solution for **photoaged skin and pronounced expression lines**. This powerful duo acts as an advanced skin rejuvenation and anti-wrinkle therapy:

- Stimulates **collagen and elastin production** to restore firmness.
- Significantly reduces **wrinkles and fine lines**.
- Minimizes enlarged pores and helps prevent **premature aging**.
- NIR light penetrates deep into the skin, accelerating **cellular regeneration and enhancing elasticity**.

To complement the **anti-aging benefits of red LED light therapy**, it is recommended to nourish the skin daily with high concentrations of **UNICWRINKLE-STOP** or **UNICLIFTING+** serums, depending on





2

GREEN LED LIGHT (520nm) + NIR (ANTI-DARK SPOTS LIGHT)

Green light, combined with Near-Infrared (NIR) light, is ideal for treating **skin with hyperpigmentation, dark spots, and scars**.

- Targets melanocytes to inhibit excessive melanin production and prevent the formation of new spots.
- Restores nutrients to skin damaged by sun exposure or aging.
- Evens out skin tone, helping to fade spots and lighten dark scars.
- Especially beneficial for individuals with hyperpigmentation, melasma, and vitiligo.
- The synergy with NIR light enhances penetration into deeper skin layers, delivering more intensive and long-lasting results.

To complement **dark spot-correcting LED green light therapy**, it is recommended to follow the treatment with UNICClear&Clean (high-concentration Glycolic Acid formula).



3

BLUE LED LIGHT (470nm) + NIR (ANTI-ACNE LIGHT)

Blue light, in synergy with Near-Infrared (NIR) light, offers a **complete treatment for acne-prone and blemished skin**.

- Eliminates the bacteria responsible for breakouts and reduces inflammation.
 - Tightens pores and minimizes stress- or hormone-induced pimples.
 - Soothes irritation and redness, making it ideal for sensitive skin.
- NIR light enhances cellular regeneration, repairing tissue damaged by acne.

To complement the **anti-acne benefits of blue LED light therapy**, it is recommended to follow the treatment with UNICClear&Clean (high-concentration Glycolic Acid formula).



4

YELLOW LED LIGHT (590nm) + NIR (LYMPHO-TENSIVE LIGHT)

Yellow light revitalizes **sensitive or dull skin**, relieving redness and irritation by acting on the **lymphatic and nervous systems**.

- Stimulates lymphatic circulation and enhances cellular oxygenation.
- Reduces redness and irritation, making it ideal for sensitive skin.
- Its lifting effect improves muscle and tissue tone, firming the skin.
- Boosts skin radiance and smoothness.

To complement **yellow LED light therapy**, it is recommended to nourish the skin daily with high concentrations of UNICLUMINOSITY 3.0, UNICLIFTING+ o UNICHYDRO-ACTIVE serums, depending on your skin's specific needs.

WATERBLUE LED LIGHT (440nm) + NIR (ENERGIZING LIGHT) 5

Sky blue light, combined with Near-Infrared (NIR) light, **revitalizes and soothes the skin**, working on both superficial and deeper layers.

- Activates cellular metabolism, boosting skin energy and performance.
- Calms redness and irritation, ideal for sensitive or stressed skin.
- Restores vitality and radiance, reducing visible signs of skin fatigue.
- The combined action with NIR promotes deep regeneration and skin balance.

To complement this therapy with proper skincare, it is recommended to follow a consistent daily beauty routine, pairing with UNICClear&Clean o UNICHYDRO-ACTIVE serums for enhanced effectiveness.



6 PURPLE LED LIGHT (433nm) + NIR (DETOXIFYING & HEALING LIGHT)

Purple light, in synergy with Near-Infrared (NIR) light, is ideal for **stressed, inflamed skin or skin with visible marks**.

- Combines the benefits of red and blue light to promote detoxification and cellular regeneration.
- Reduces inflammation and improves blood circulation.
- Supports wound healing and helps fade acne scars.
- Highly recommended after invasive treatments (such as Botox, fillers, or laser), as it minimizes inflammation and speeds up skin recovery.
- The combination with NIR works in the deeper layers, enhancing the repair of damaged tissue.

To complement the detoxifying and healing LED purple light therapy, it is recommended to nourish the skin daily with high concentrations of UNICClear&Clean o UNICHYDRO-ACTIVE serums, depending on the skin's specific needs.



WHITE LED LIGHT (510nm) + NIR (CELLULAR REJUVENATION LIGHT) 7

White light, combined with Near-Infrared (NIR) light, penetrates deeply into the skin to **stimulate cellular regeneration and reactivate skin metabolism**.

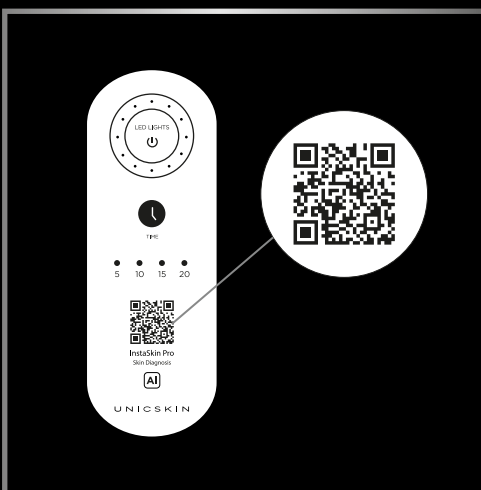
- Visibly softens expression lines and improves skin laxity.
- Ideal for rejuvenating mature skin, restoring firmness and radiance.
- The synergy with NIR intensifies results by reaching the skin's deeper layers.

Recommended method: Alternate 10 minutes of red light (ANTI-AGING LIGHT) with 10 minutes of white light (CELLULAR REJUVENATION LIGHT) to achieve a complete, global treatment.

To enhance the benefits of this combined therapy, it is recommended to nourish the skin daily with high concentrations of UNICWRINKLE-STOP o UNICLIFTING+ serums, depending on your specific skin needs and condition.



HOW TO USE: UNICLED 5.0 CENTURION KOREAN MASK



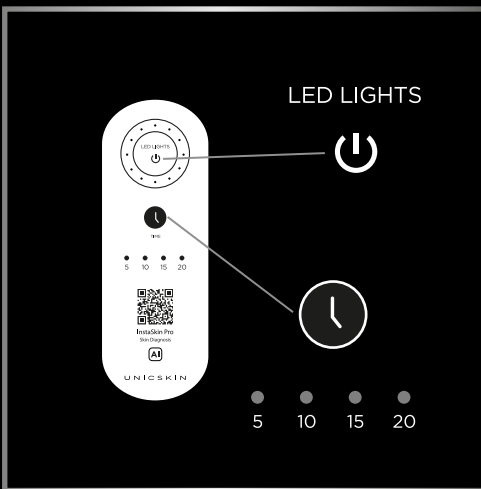
STEP 1

Scan the QR code and follow the step-by-step instructions. The platform will guide you to capture an image of your face and evaluate key aspects such as hydration, elasticity, dark spots, and wrinkles. Once the analysis is complete, InstaSkin Pro will recommend the treatment best suited to your skin's specific needs.



STEP 2

Make sure your skin is completely clean and dry. Place the mask over your face and adjust the elastic band on both sides to ensure a comfortable and secure fit. Make sure the mask covers your entire face, including the lip area.



STEP 3

Press the LED LIGHTS button on the remote to turn on the mask. Select the recommended LED color by pressing the button repeatedly. The light indicator on the remote will display the selected color. The default treatment time is 20 minutes. For shorter sessions, adjust the duration using the TIME button. Press until you reach the desired time—the light above the number will illuminate to confirm your selection.



STEP 4

Relax or continue with other activities while the mask is working. Once the programmed time ends, the mask will automatically switch off. Complete your treatment by applying the UNICSKIN serum that best suits your skin's needs.

TREATMENT METHODS & DURATION

Designed for your comfort, the mask is completely wireless, lightweight, and flexible—easily adapting to all face shapes. ****Our top recommendation**** is to use the mask in the evening, after cleansing your skin and before applying your targeted dermocosmetic products.

- **MÉTODO 20** | 1 Need. 1 Color. Carefully review our color guide and select the solution that best suits your current skin need. Apply the mask for 20 minutes using a single color.
- **MÉTODO 10/10** | 2 Needs. 2 Colors. Carefully review our color guide and choose the two main solutions you're looking for. Apply the mask for 10 minutes with the first color, then another 10 minutes with the second color.

The UNICLED 5.0 CENTURION KOREAN MASK offers a 20-minute base treatment that combines comfort, flexibility, and effectiveness.

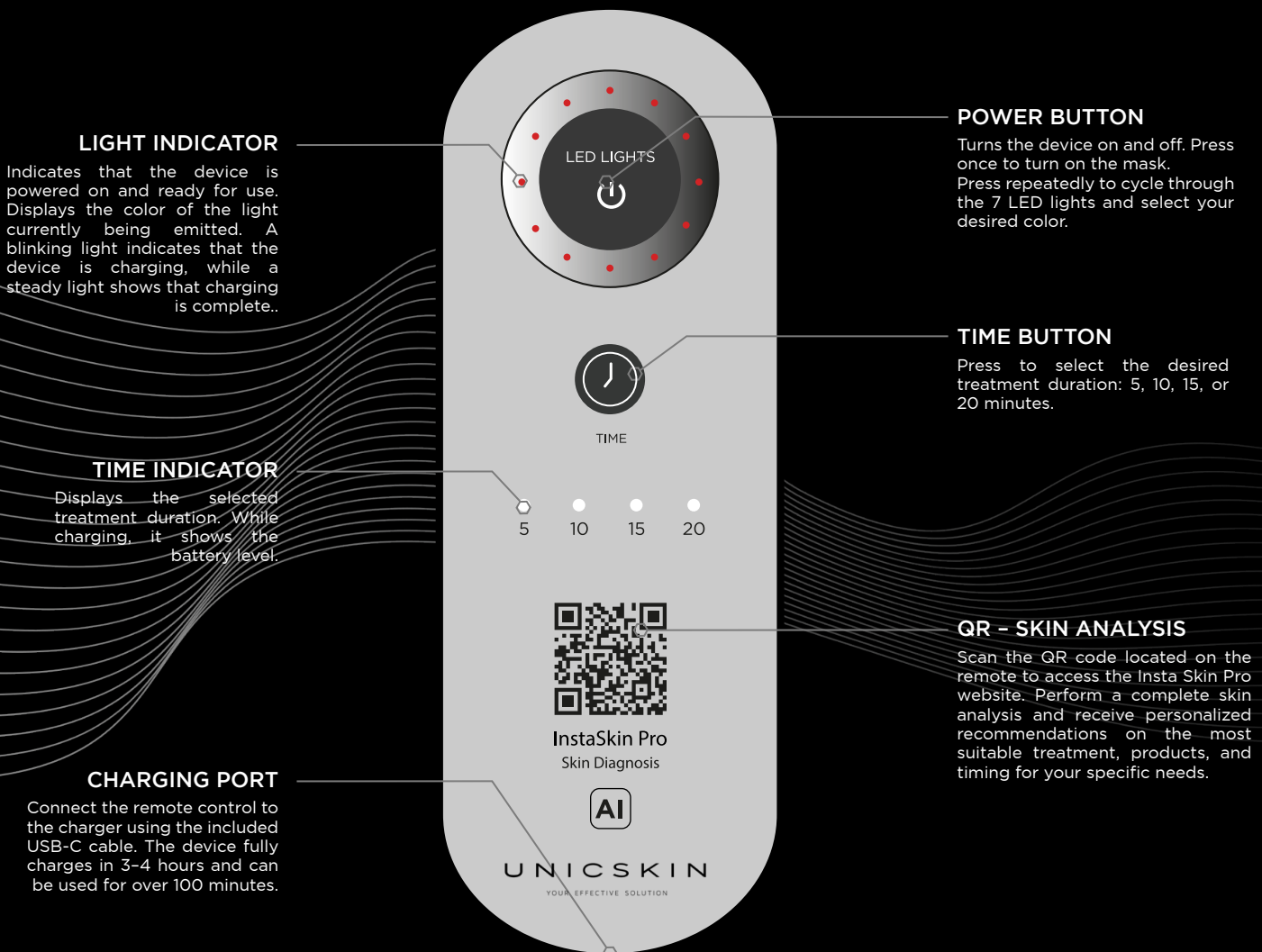
Initial Treatment: For optimal results, it is recommended to follow an Intensive Shock Protocol of 12 to 14 sessions over the course of several weeks:

- Perform **3 sessions per week** until the intensive phase is completed.

Maintenance Sessions: To maintain maximum efficacy after completing the initial treatment, it is recommended to continue with:

- **20-minute sessions once a week** or at least **once every two weeks**.

REMOTE CONTROL: HOW TO USE



MAIN BENEFITS

Advanced Technology & Effectiveness

- **Clinically proven efficacy:** Dermatologically tested results in the improvement of wrinkles, dark spots, acne, and overall skin texture.
- **Visible results from the first sessions:** Noticeable changes in radiance, firmness, and evenness of skin tone with consistent use.
- **Targets specific skin concerns:** Effectively addresses wrinkles, sagging, dark spots, hyperpigmentation, acne, redness, scars, and irritation.
- **Enhances absorption of dermocosmetic products:** LED light boosts the penetration and performance of active ingredients applied after each session.
- **Non-invasive technique:** A safe alternative to treatments such as laser or fillers.
- **Completely safe:** Suitable for all skin types and tones, including sensitive or highly pigmented skin, naturally stimulating tissue regeneration.

Innovative Design & Comfort

- **Medical-grade silicone design:** Flexible, lightweight, and ergonomic—adapts comfortably to all face shapes without leaving marks or causing discomfort. Its 100% antibacterial material makes it easy to share at home by simply wiping it clean after each use.
- **Wireless treatment:** Offers freedom of movement with a built-in cable connection to the remote control.
- **Easy to use:** Intuitive setup with customizable times and light colors to suit each specific need.

Relaxing & Practical Benefits

- **Painless and relaxing technique:** Perfect for integrating into your daily self-care routine.
- **No side effects:** Does not cause inflammation or discomfort, suitable for all skin types.
- **No downtime required:** Can be immediately incorporated into your daily routine after each session.
- **Enhances absorption of dermocosmetic products:** LED light boosts the effectiveness of active ingredients applied after treatment.
- **Long-lasting at-home use:** Requires no replacements and is powered by electricity, making it a sustainable and cost-effective option.

Rejuvenating & Cost-Effective Results

- **Fast and natural results:** Brighter, firmer, and more even skin with just 20 minutes of daily treatment.
- **Cost-effective alternative:** Reduces the need for ongoing aesthetic treatments at professional centers.
- **Full eye protection:** Safe design that fully shields the eye area.

With the UNICLED 5.0 CENTURION KOREAN MASK, luxury, innovation, and effectiveness come together to redefine at-home facial care—delivering visible results with maximum comfort and safety.

PRECAUTIONS

Keep away from water and heat sources: This device is not waterproof. Keep the mask away from liquids, humid environments, and flammable materials. Do not use it in the bath, shower, or near water sources. Avoid exposing the mask to direct sunlight or heat sources.

Device cleaning: After each use, gently wipe the mask with a soft damp cloth. Avoid using chemical solvents that may damage the materials, such as alcohol, acetone, or abrasive detergents.

LED treatment safety: LED light has been clinically proven to be safe and does not cause harmful side effects (6)(7). However, it is recommended to consult a physician or avoid use in the following cases:

- Pregnant women.
- Individuals with skin conditions such as rosacea or eczema and recent scars.
- In cases of a history of skin cancer or recent sunburns.
- Individuals with photosensitivity issues or those taking photosensitizing medications (e.g., isotretinoin – such as Roaccutane).
- Individuals with autoimmune diseases such as lupus, porphyria, or epilepsy.

Eye area caution: Do not look directly at the LED light diodes while using the device. Although the mask is designed with built-in eye protection, it is recommended to keep your eyes closed during the treatment for a more relaxing experience.

Additional precautions: Inspect the device before each use. Do not use it if there are visible damages, signs of overheating, or suspected malfunction. Do not place any weight on the device or cover it during use.

FREQUENTLY ASKED QUESTIONS

1. What's the difference between LED light and Near-Infrared (NIR) light?

LED light works on the surface and mid-layers of the skin to target specific concerns such as wrinkles, dark spots, and acne. Near-Infrared (NIR) light, on the other hand, penetrates deeper to stimulate cellular regeneration, improve elasticity, and revitalize the skin from within.

1. Can I use the LED mask for longer than the recommended time?

While it's technically possible to extend usage time, there are no studies confirming additional benefits beyond the recommended session length. The treatments are designed to deliver maximum efficacy within the suggested duration.

1. Can LED phototherapy be combined with other skincare treatments?

Yes, the mask is compatible with other treatments like creams, serums, and gentle peels. However, consult a physician before combining it with more invasive procedures or medications like isotretinoin.

1. Can I use the mask while taking isotretinoin?

Use is not recommended without prior consultation with a medical professional, as isotretinoin can cause photosensitivity.

1. Can the mask be used to treat melasma?

Green light (520 nm) can support melasma care by reducing melanocyte activity and evening out skin tone. While hormonal pigmentation (such as during pregnancy) requires a specific medical approach, the mask can help improve its appearance as part of a comprehensive skincare routine.

1. Can the mask be shared?

Absolutely! One of UNICSKIN's advantages is that the devices can be shared with family or friends. Just make sure to clean it properly before and after each use to maintain hygiene.

1. Can I use the mask while doing other activities?

Yes. Thanks to its ergonomic and wireless design, you can move freely while enjoying your treatment.

1. How is this new mask different from the previous UNICLED KOREAN MASK?

The new version maintains the excellence of its predecessor while incorporating enhancements for improved performance and user experience. Made from medical-grade silicone, it is lighter, more flexible, and more comfortable, adapting perfectly to the face. Its 528 optimized LED lights offer full-face coverage, including the lip area. With 7 LED colors and Near-Infrared (NIR) light, this version is one of the most complete on the market—designed to address multiple skin concerns with maximum effectiveness and faster visible results.

1. What should I do if my mask is damaged or overheating?

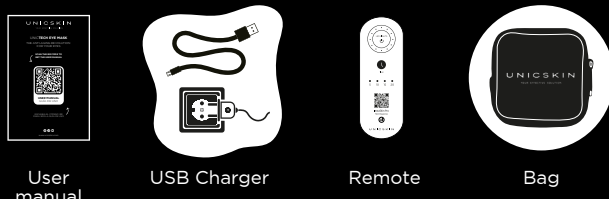
Stop using it immediately and contact customer support at: customerservices@unicskin.com

1. Can the mask be used during pregnancy or breastfeeding?

Although all our devices are safe, we do not recommend using them during pregnancy or breastfeeding.

ACCESSORIES UNICLED 5.0 CENTURION KOREAN MASK

UNICLED 5.0 CENTURION KOREAN MASK it's lightweight, easy to use, and comfortable to take anywhere. Along with your device, you'll find various accessories designed to make your skincare routine even easier.



COMPLEMENTARY PRODUCTS

Complete your facial routine with our Active Dermocosmetics and amplify your results.



· UNICLUMINOSITY 3.0

Vitamin C serum with dual action: brightening and anti-dark spot. Helps even out skin tone, reduce hyperpigmentation, and boost the skin's natural glow. **75% smoother, more even skin.**

· UNICLIFTING+

Intensive firming and lifting serum. Helps restore skin elasticity, bringing firmness and tone back to the face. **Instant lifting effect.**

· UNICHYDRO-ACTIVE

Intensive hydrating, soothing, and anti-aging facial serum. Ideal for thirsty skin, it delivers deep hydration while promoting regeneration. **12 years rejuvenated skin.**

· UNICWRINKLE-STOP

Youth-boosting serum: anti-wrinkle and antioxidant. Enhances skin youthfulness by treating everything from fine lines to deeper wrinkles, while deeply hydrating. **71% younger-looking skin.**

· UNICClear&Clean

Nighttime anti-spot, skin-renewing, and anti-blemish serum. Featuring the highest concentration of glycolic acid on the global market, it gently exfoliates the skin, removing dead cells and impurities. **95% smoother, more exfoliated skin.**

CUSTOMER SERVICE

If you have any questions or comments you'd like to share with us, please write to us at the following email address: customerservices@unicskin.com.

TECHNICAL SPECIFICATIONS

Content: LED device (x1), rechargeable battery remote control (x1), USB-C charging cable (x1), travel pouch (x1), and instruction card (x1).

Maximum output power: 12W

Frequency: 50-60HzW

Voltage: 110-240V

Maximum operating current: DC 10V 2000mA

Wavelengths: 630nm (red), 590nm (yellow), 520nm (green), 510nm (white), 470nm (blue), 440nm (sky blue), 433nm (purple).

Number of lights: 528

Irradiance: 15.35 mW/cm²

Energy Density: 2052 J for a treatment of 20 minutes

DISCLAIMER

This product is not intended to diagnose, cure, or prevent any disease. UNICSKIN S.L. makes no representations or warranties regarding the ability of this product to cure any mental, physical, or skin condition. A qualified healthcare professional should be consulted for any condition requiring medical attention.

WARRANTY

Except in cases of manufacturing defects, products purchased through our website (www.unicskin.com) cannot be returned once opened and put into use. If the product was purchased outside of our website, please refer to the warranty policy provided by the point of sale, which will not replace this warranty policy under any circumstance.

If the packaging has not been opened, UNICSKIN will accept returns within 14 days of the purchase date. Return costs and risks will be the responsibility of the customer. The product must be returned in its original packaging, along with the original proof of purchase.

Please contact our Customer Service team at customerservices@unicskin.com or by phone at +34 912 797 377 to receive instructions on where to send the product.

In the case of a manufacturing defect and within two years from the date of purchase, returns of any of our Techno-Beauty products may result in a replacement of the same product (in which case UNICSKIN will bear the return shipping costs), a refund, or a price reduction if the defect is minor or the value of the product at the time of the claim does not justify replacement due to the time elapsed. In all cases, the original purchase receipt or invoice, with a clearly legible purchase date, must be retained and presented.

Additionally, UNICSKIN reserves the right to carry out any necessary verification of the product, including requesting photographs, proof of the claimed defect, or the return of the product. Initial shipping costs are the responsibility of the customer, and will be reimbursed once UNICSKIN confirms the defect is due to a manufacturing issue. This warranty does not cover products that have been damaged due to improper storage, maintenance, or any other type of handling by the customer. The product complies with applicable legal and regulatory standards in the European Union at the time of manufacture and distribution.

(1) Opel, D. MD, Hagstrom, E. MD, Pace, A. MD, Sisto, K. MD, Hirano-Ali, S. MD, Desai, S. MD, Swan, J. MD (2015). Light-emitting Diodes. A Brief Review and Clinical Experience. [Diodo emisor de luz. Una breve revisión y experiencia clínica]. The Journal of Clinical and Aesthetic Dermatology, 8(6), 36-44

(2) Barolet, D., Roberge, C.J., Auger, F.A., Boucher, A., Germain, L. (2009). Regulation of skin collagen metabolism in vitro using a pulsed 660 nm LED light source: clinical correlation with a single-blinded study. [Regulación del metabolismo del colágeno de la piel in vitro utilizando una fuente de luz LED pulsada de 660 nm: correlación clínica con un estudio de cegamiento simple]. J Invest Dermatol, 129(12), 2751-9.

(3) Morton, C.A., Scholefield, RD., Whitehurst, C., Birch, J. (2005). An open study to determine the efficacy of blue light in the treatment of mild to moderate acne. [Un estudio abierto para determinar la eficacia de la luz azul en el tratamiento del acné leve a moderado]. J Dermatolog Treat, 16(4), 219-23.

(4) Goldberg, D.J., Amin, S.A., Russell, B.A., (2006). Combined 633 nm and 830 nm LED treatment of photoaging skin. [Tratamiento combinado de LED de 633 nm y 830 nm para el fotoenvejecimiento de la piel]. J Drugs Dermatol, 5, 748-753.

(5) Weinstabl, A., Hoff-Lesch, S., Merk, HF., von Felbert, V. (2011). Prospective randomized study on the efficacy of blue light in the treatment of psoriasis vulgaris. [Estudio prospectivo aleatorizado sobre la eficacia de la luz azul en el tratamiento de la psoriasis vulgar]. Dermatology, 223(3), 251-9.

(6) Opel, D. MD, Hagstrom, E. MD, Pace, A. MD, Sisto, K. MD, Hirano-Ali, S. MD, Desai, S. MD, Swan, J. MD (2015). Light-emitting Diodes. A Brief Review and Clinical Experience. [Diodo emisor de luz. Una breve revisión y experiencia clínica]. The Journal of Clinical and Aesthetic Dermatology, 8(6), 36-44

(7) Khouri, J.G., Goldman, M.P. (2008). Use of light-emitting diode photomodulation to reduce erythema and discomfort after intense pulsed light treatment of photodamage. [Uso de fotomodulación con diodos emisores de luz para reducir el eritema y la incomodidad después del tratamiento con luz pulsada intensa del fotodao]. J Cosmet Dermatol, 7, 30-34.

UNICKSKIN

YOUR EFFECTIVE SOLUTION

GLOBAL EXPERTS IN TECHNO-BEAUTY & AT-HOME SKINCARE
SCIENTIFICALLY PROVEN, EFFECTIVE RESULTS
SUSTAINABILITY & 94%+ NATURALLY DERIVED FORMULAS
INNOVATIVE LUXURY WITHIN YOUR REACH
