SkinScience



of one's own home. Natural Skin Care In It's Purest Form





ABOUT US

Since the establishment in 2011, we have devoted ourselves to our goal of becoming the best company in the world in Beauty Treatment Business field. SkinScience Co., Ltd. is growing as the first Beauty Treatment Company in the world through continuous research and development. We also have obtained several patents in the field and have all the technologies in the best quality including Hair Removal and IPL Treatment for home use. Our goal is to continue to earn your confidence to keep you as satisfied customer and always to serve you to the best of our ability.

ABOUT US



What is the meaning of "Eosika"?

An Eosika is compound word using Eos and Anika. Which means the Fairest of Goddess wakes your beauty up at day break. Eosika brand contains with our heartfelt and we are committed to enhancing its all of customer's beauty.

LOCATION

SkinScience Co., Ltd.

3F, 18-37, Sanbon1-dong, Gunpo-si, Gyeonggi-do, 435-837, Korea

Tel: +82-70-7571-3727 E-mail: sales@skinscience.co.kr



EOSIKA-HAIR REMOVAL



SIPL-00



The light energy has been increased based on improved WRITS technology to meet the requirement for hair removal. HR works by applying intense light to the hair follicle with enough energy to destroy the root under the skin for long-term effectiveness.

Iclean & convenient design

- Touch sensor
- User friendly Interface

Effectiveness

- Professional performance at high value

Safe and easy to use at home

- Hand piece storage
- cable storage or guide hole

Continual use of consumables

- Lamp module

SIPL-00		
Hair Removal		
Lamp	Xenon Lamp	
Light Source	Pulsed light	
Energy Fluence	4.5 ~ 10J/cm²	
Spot Size	15mm x 30mm	
Cut-off Wavelength	470nm	
Lamp Life	6,000 flash	
Weight	1.7kg	
Dimension	305mm(W) x 181mm(D) x 88.7mm(H)	
Operation Conditions		
Temperature	5℃-35℃	
Humidity	30% - 80% RH	
Rated Power	110V AC or 220V AC, 50/60 Hz, 200W	
Storage Conditions		
Temperature	-20 °C to 80 °C	
Humidity	0% - 95% RH	

www.skinscience.co.kr

EOSIKA-HAIR REMOVAL

SIPL-01



Clean & convenient design

- Hand piece storage area with folding cover
- Angle adjustable mirror

Safe and easy to use at home

- Multi-pulse & Multi-path
- Touch sensor
- Easy human interface

Effectiveness

- Double flash(Multipass + Multipulse)

Continual use of consumables

- Lamp Module

Double Pulse

- Instead of applying strong energy once, light energy is applied twice.

SIPL-01		
	Hair Removal	Skin Care
Lamp	Xenon Lamp	Xenon Lamp
Light Source	Pulsed Light	Pulsed Light
Energy Fluence	1 ~ 1.8J/cm ²	3.5 ~ 10.5J/cm ²
Spot Size	15mm x 30mm	
Wavelength	470nm	420nm
Lamp Life	6,000 flash	20,000 flash
Weight	1.7Kg	
Dimension	305mm(W) X 181mm(D) X 88.7mm(H)	
Operation Conditions		
Temperature	5℃~	√35℃
Humidity	30% ~ 80% RH	
Rated Power	110V AC or 220V AC, 50/60Hz, 200W	
Storage Condition		
Temperature	-20℃ ~ 80℃	
Humidity	0% ~ 9	5% RH

EOSIKA-HAIR REMOVAL



SIPL-10



Safe and easy to use at home

- Multi-pulse & Multi-path
- Touch sensor
- Easy human interface

Effectiveness

- Double flash(Multipass + Multipulse)

Continual use of consumables

- Lamp Module

Double Pulse

- Instead of applying strong energy once, light energy is applied twice.

SIPL-10		
	Hair Removal	Skin Care
Lamp	Xenon Lamp	Xenon Lamp
Light Source	Pulsed light	Pulsed light
Energy Fluence	3.5 ~ 11 J/□	1.5 ~ 1.8 J/⊡
Spot Size	15mm x 30mm	
Wavelength	470nm	420nm
Lamp Life	6,000 flash	20,000 flash
Weight	1.1Kg	
Dimension	245mm(W) x 135mm(D) x 125mm(H)	
Operation Conditions		
Temperature	5℃ - 30℃	
Humidity	30% - 80% RH	
Rated Power	120VAC, 50 or 60Hz, 200W	
Storage Conditions		
Temperature	-20 ℃ to 80 ℃	
Humidity	0% - 95% RH	

www.skinscience.co.kr

EOSIKA-HAIR REMOVAL

SIPL-11



Clean & convenient design

- Hand piece storage area with cover

Safe and easy to use at home

- Advance Multi Pulse
- Touch sensor
- Easy human interface
- Skin Color Sensor

Continual use of consumables

- Lamp Module

Double Pulse

- Instead of applying strong energy once, light energy is applied twice.

SIPL-11		
	Hair Removal	Skin Care
Lamp	Xenon Lamp	Xenon Lamp
Light Source	Pulsed Light	Pulsed Light
Energy Fluence	4.5 ~ 10.5 J/cm²	0.9 ~ 1.5 J/cm²
Spot Size	15mm x 30mm	
Wavelength	470nm	420nm
Lamp Life	Level 1:48,000 flash	45,000 flash
	Level 10: 9,000 flash	
Weight	1.7kg	
Dimension	280mm(W) x 143mm(D) x 163mm(H)	
Operation Conditions		
Temperature	5℃~35℃	
Humidity	30% ~ 80% RH	
Rated Power	120VAC, 50 or 60 Hz, 200W	
Storage Condition		
Temperature	-20℃ ~ 35℃	
Humidity	0% ~ 95% RH	

EOSIKA-FACE LIFTER



SRF-10



Innovative Bipolar RF System

Outstanding effect, Bipolar radio frequency

Safety and comfortable feeling by skin sensor and matching system

Internal inspection and calibration system ensure SRF-10 stable Smaller, smarter and cost effective RF device for at-home skin care

The skin care device of RF home use which is safe and easy to use offers satisfactory results

Portable and low power consumption

Performance

Effect by Short term treatment

- Increase blood circulation and metabolism
- Improve absorption of cosmetic cream and lotion
- Decrease acne

Effect by long term treatment

- Tighten skin and decrease fine wrinkles
- Stimulate collagen cells and increase skin flexibility
- Tighten large pores
- Reshape the outline of face

RF Frequency Bandwidth	1.7Mhz ~ 2.3Mhz
RF Energy output	2~8W
Power Consumption	30W
Weight	0.8Kg
Dimension	208mm x 205mm x 72mm
Rated voltage	AC 90 ~ 240V. 50 ~ 60hz

EOSIKA-SKIN CARE



WRiTS



WRiTS is a home appliance of the modified IPL Products, its use monopolized only by specialized skin clinics, for convenience and ease of use at home.

Hospital-grade IPL products requires isolated anesthesia on the face, because of their higher energy level, which may cause burning if not used appropriately. WRiTS as a home IPL features the energy level suitable for skin care that doesn't require any anesthesia, and it doesn't subject the user to burn injuries. It's perfect for personal skin care needs.

WRiTs	
Lamp	Xenon Lamp
Light Source	Pulsed light
Pulse Duration	3.5 ms
Energy Fluency	White 8.4 ~ 10.8 J/cm2
	Yellow 6.0 ~ 9.6 J/cm2
	Brown 3.6 ~ 6.0 J/cm2
Spot Size	15mm x 30mm
Wavelength	450 – 1100 nm
Lamp Life	70,000 Cycles
Weight	1.7Kg
Dimension	305.8mm(H) X 181.7mm(D) X 88.7mm(H)
Operation Conditions	
Temperature	5°C − 35°C
Humidity	30% - 80%RH
Rated Power	110VAC or 220VAC, 50 or 60Hz, 200W
Storage Conditions	
Temperature	-20 ℃ to 80 ℃
Humidity	0% - 95% RH

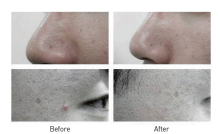


Now it can be used in the comfort of one's own home.



Clinical Result

Visual clinical observation (under by performing Skin Science protocol)



Improvement seen especially with skin Texture, acne, skin pores 30-year-old male, skin type III Particular improvement in skin texture, Pimples and pores



Improvement seen especially whit skin Texture, acne, skin pores 32-year-old female, skin type III Particular improvement in skin texture, Pimples and pores



Improvement seen especially with skin Texture, acne, skin pores 32-year-old female, skin type III Particular improvement in skin texture, Pimples and pores



Improvement seen especially whit skin Texture, acne, skin pores 31-year-old female, skin type III Particular improvement in skin texture, Pimples and pores

SkinScience



Now it can be used in the comfort of one's own home.

Natural Skin Care In It's Purest Form

