

Philips Lumea IPL hair removal system

Precision



SC2002/01

Prevent hair regrowth

IPL hair removal: enjoy smooth skin every day

Philips Lumea IPL hair removal system works wonders to prevent the reappearance of hair all over the body. Gentle pulses of light, applied regularly, keep skin silky-smooth every day.

Hair removal with IPL technology

- · Adapted for safe use in the comfort of your own home
- Suitable hair and skin types

Long lasting smoothness

- Enjoy smooth skin every day
- Effortlessly effective

Maximum freedom, minimum hassle

- Cordless convenience
- No replacement parts needed

Gentle and effective application on face and body

- Application areas
- · Even on sensitive skin and sensitive body areas
- Specially designed to provide extra protection for face







Highlights

Long lasting smoothness



Philips Lumea applies gentle pulses of light to the hair root. As a consequence the hair sheds naturally and hair regrowth is inhibited. Repeating this treatment regularly will keep your skin smooth everyday.

Effortlessly effective



Our clinical studies have shown significant hair reduction in as little as two bi-weekly treatments, with optimal hair-free results achieved after four to five bi-weekly treatments. To maintain these results, simply repeat treatment every four to six weeks. Time between treatments may vary based on your individual hair regrowth.

IPL technology



Philips Lumea uses an innovative light-based technology called IPL (Intense Pulsed Light), derived from the technology used in professional beauty salons. Philips has adapted this technology for safe and effective use in the comfort of your own home. Philips worked closely with leading dermatologists to develop our breakthrough hair removal system. For more than 10 years we carried out extensive consumer research with more than 1,500 volunteers.

Safe and gentle application



Philips Lumea has five adjustable light energy settings to ensure gentle but effective treatment. Used correctly, Philips Lumea's IPL treatment is safe and gentle to use even on sensitive skin and sensitive body areas. The treatment time and battery recharge frequency depends on chosen energy setting and the application area.

Cordless convenience



Lumea's unique cordless design is perfect for treating the areas you want, when you want.

No replacement parts needed



Philips Lumea is a complete solution that comes ready to work right out of the box. More importantly, it does not require any replacement lamps or gels.

Application areas









Use with confidence to remove hair on face (upper lip, chin and sideburns) and body parts including legs, underarm, bikini area, stomach and arms.

asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

SC2002/01

Specifications

Technical specifications

- Light spectrum: Body attachment > 570nm, Precision attachment > 600nm
- High performance lamp: Delivers > 80,000 flashes • Light fluence (J/cm2): Body attachment: 2-6.5, Precision attachment: 2-5.5

Application areas

- Body areas: Arms, Bikini area, Legs, Stomach, Underarms
- Face areas: Chin, Sideburns, Upper lip

Attachments

- Body attachment (3cm2): For use below the neckline
- Precision attachment (2cm2): For safe application on face

Items included

- Charger: Multi voltage charger
- Instructions for use: Demo DVD, Full user manual, Quick Start Guide
- Storage: Pouch

Power

- · Charging time: 100 minutes
- Power system: Rechargeable battery
- Running time: Min. 320 flashes
 Voltage: 100-240 V

Safety and adjustable settings

- Integrated UV filter: Protects skin from UV light
- · Safety ring system: Prevent unintentional flashing
- 5 light energy settings: Adjustable to your skin type

Service

• Warranty: 2 years global warranty



Issue date 2013-05-18

© 2013 Koninklijke Philips N.V. All Rights reserved.

Version: 4.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com