PHILIPS

IPL - Hair removal device

Lumea Prestige

4 intelligent attachments Underarms, bikini, body, face With SenselQ technology





Enjoy 6 months* of hair-free smoothness Intelligent attachments designed for best results

Philips Lumea Prestige, our most powerful IPL yet, designed for your body's curves and easiest at-home experience. Uniquely curved, intelligent attachments perfectly fit your curves and adapt the treatment programs for each body area.

Maximum freedom, minimum hassle

- With SmartSkin sensor
- No replacement parts, no hidden costs
- FREE Lumea App for a personal coach at your fingertips

Long-lasting smooth skin with Lumea IPL technology

- Expert IPL technology at-home, developed with dermatologists
- Proven safe and effective treatment
- Suitable for a wide variety of hair and skin types
- SenseIQ technology for personalized hair removal

Specialised treatment of different body areas

- Intelligent attachments adapt programs for each body area
- Body attachment with curved-in design
- Precision face attachment with extra filter

Highlights

Lumea prevents hair regrowth*



IPL stands for Intense Pulsed Light. Philips Lumea applies gentle pulses of light to the hair root, putting the follicle into a resting phase. As a consequence, the amount of hair your body grows gradually decreases. Repeating the treatment leaves your skin beautifully hair free and touchably smooth. Treatment to prevent hair regrowth is safe and gentle, even on sensitive areas. Philips Lumea is clinically tested and developed with dermatologists for easy and effective treatment, from the comfort of your own home.

Proven effectiveness



Objective studies show up to 92% hair reduction in as little as 3 treatments**. The first 4 treatments must be carried out every 2 weeks, after which you should already be able to see the desired results. To maintain your results, simply touch up every 4 weeks. After just 8 touch up treatments you can be hair-free for 6 months* To enlarge this picture, please click on the image in the image gallery at the top of this page.

Suitable hair and skin types



Philips Lumea Prestige works effectively, easily and safely on a wide variety of hair and skin types. It works on naturally dark blonde, brown and black colored hairs and on skin tones from very white to dark brown. As with other IPL based treatments, Philips Lumea cannot be used to treat white / grey, light blonde or red hair and is not suitable for very dark skin. This is due to the high contrast required between the pigment in hair color and pigment in the skin tone.

SenselQ technology



Senses. Lumea's SmartSkin sensor detects your skin tone and indicates the most comfortable light setting for you. Adapts. Intelligent attachments adapt programs tailored for each body area. Cares. Co-developed with dermatologists and inspired by you for gentle, long-lasting hair removal, even on sensitive areas***.

Treatment of body areas



Your body is unique. And its skin, curves and contours should be treated uniquely too. Lumea's total-body attachments are shaped to

perfectly fit every curve, and will adapt programs tailored to each body area. Treatment windows are designed to maximize contact with your skin to ensure light doesn't escape, enabling effective and gentle treatments even on delicate or sensitive areas.

Body attachment



The intelligent body attachment has our largest treatment window at 4.1 cm2 so it's perfect for a fast treatment on larger body

areas like legs, arms and stomach. The curvedin design closely follows your body's contours for maximum skin contact. Click on the attachment it adapts a tailored program specifically for your body area. 83% of women satisifed with hair reduction on legs****.

Face attachment



The face attachment has been thoughtfully designed to have a small, flat 2 cm2 window so you can effectively and gently treat hair on your face. Ideal for your upper lip, chin or jawline, the attachment also has an extra filter integrated within. When added to the device, the intelligent attachment automatically adapts the light treatment for your face. 84% of women satisfied with hair reduction on face****.

Specifications

Technical specs. attachments

Body treatment attachment: Window size: 4.1 cm2, Shape: Convex curved, Tailored treatment for body

Face treatment attachment: Window size:2 cm2,extra filter, Shape: Flat, Tailored treatment for face

Bikini treatment attachment: Window size:3 cm2, extra filter, Shape: Concave curved, Tailored treatment for bikini

Underarm treatment attachment: Window size: 3cm2, Shape: Concave curved, Tailored for underarm area

Power

Voltage: 100-240 V

Service

Warranty: 2 years global warranty

Technical specifications

High performance lamp: Delivers <gt/> 250,000 flashes

Application areas

Body areas: Arms, Stomach, Legs Sensitive areas: Bikini, Underarms Face areas: Chin, Upper lip, Jawline

Items included

Instructions for use: User manual Storage: Luxurious pouch Adapter: 19.5V / 4000mA

Safety and adjustable settings

Integrated UV filter: Protects skin from UV light 5 light energy settings: Adjustable to your skin type Integrated safety system: Prevent unintentional flashing

Skin Tone sensor: Detects your skin tone SmartSkin sensor: The right setting on demand

Application time

Underarms: 2,5 min Bikini line: 2 min Face areas: 1,5 min Lower legs: 8,5 min

Application mode

Slide and Flash: For quick application Corded / cordless use: Corded Stamp and Flash: For treatment on small areas

© 2022 Koninklijke Philips N.V. All Rights reserved.

Issue date 2022-01-13 Version: 0.0.0





- * Median result of legs: 78%, after 12 treatments, objective study on 48 women in the Netherland and Austria
- * * Up to 92% hair reduction after 3 treatments when following the treatment schedule, measured on legs, individual results may vary
- * * * When following the treatment schedule
- * * * * Study conducted in Netherlands and Austria, 46 women, after 3 treatments on armpits, bikini, legs, after 2 treatments on face

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

www.philips.com