

IPL - Hair removal device

- With unique curved attachments
- · For use on body and face
- With SmartSkin sensor
- Both cordless and corded use

BRI950/60

Experience hair-free smoothness for up to 8 weeks*

Unique attachments designed for optimal results

The world's first IPL with unique curved attachment for body and tailored attachment for face. Philips Lumea Prestige is also the most effective IPL solution offering cordless and corded use and a SmartSkin sensor.

Benefits

Continuous smooth skin with Lumea IPL technology

- Derived from professional IPL, developed with dermatologists
- Proven effectiveness
- · Suitable for a wide variety of hair and skin types
- · Both cordless and corded functionality

Specialized treatment of different body areas

• Uniquely curved attachments for different body areas

- Face attachment with precise design and extra face filter
- Body attachment with large, curved-in design for large areas

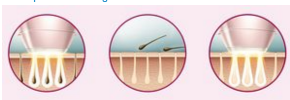
Maximum freedom, minimum hassle

- With SmartSkin sensor
- No replacement parts, no hidden costs



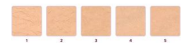
Features

Lumea prevents hair regrowth**



Philips Lumea uses an innovative light based technology called Intense Pulsed Light (IPL) to break the cycle of hair regrowth. Gentle pulses of light are applied at the root and, after several treatments, hair is prevented from growing back. IPL technology has been available in specialist salons since 1997. Philips Lumea, derived from this professional IPL technology, makes it possible for you to treat hair easily and effectively at home. Philips Lumea Prestige is the culmination of 14 years of research and development in collaboration with leading dermatologists.

Proven effectiveness



Objective studies show significant hair reduction in as little as 3 to 4 bi-weekly treatments, resulting in smooth, hair-free skin. To maintain results touch-up every 4 to 8 weeks. - To enlarge this picture, please click on the image in the image gallery on 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.

Treatment of body areas



Inspired by the uniqueness of each body area, Philips Lumea Prestige is the only IPL device to offer uniquely curved attachments designed for optimal results on different body areas. Attachments differ by combinations of shape, window size and filter. This Philips Lumea Prestige offers specialized treatment on body (legs, arms, stomach) and face (upper lip, chin), bikini and armpits.

Face attachment



It has its own specially designed extra integrated filter and a small, flat window for gentle and precise use on upper lip, chin and jawline - 2 cm2 window size. 84% of women satisfied with hair reduction on face.****

Body attachment



Large, curved-in design to follow body contours thus effectively covering areas like legs, arms, stomach. Also, enables fast treatment on large body areas thanks to the largest treatment window (4.1 cm2 window size). 83% of women satisfied with hair reduction on legs.****

SmartSkin sensor



Philips Lumea Prestige has 5 energy settings and makes it easy for you to choose the right one thanks to the Smart Skin sensor. The SmartSkin sensor advises the best setting for your skin tone, anytime you want.

Both cordless and corded use



Philips Lumea Prestige is the IPL device that can be used with or without cord for complete convenience. Use cordless for full freedom of movement and plug in when needed for treatment with NO interruptions.

No replacement parts needed



Philips Lumea is a complete solution that comes ready to work, straight out of the box. No refill cartridges or gels needed.

Specifications

[field not found 'disclaimer_text']

Application areas

Body areas Arms

Legs

Stomach Chin

Face areas Chin Upper lip

Jawline

Sensitive areas Armpits

Bikini

Technical specs. attachments

Body treatment Window size: 4.1 cm2
attachment Shape: Convex curved
Face treatment Window size:2 cm2,extra filter

attachment Shape: Flat

Application mode

Slide and Flash For quick application

Stamp and Flash For treatment on small areas
Corded / cordless Both cordless and corded use

use

Safety and adjustable settings

5 light energy settings Adjustable to your skin type SmartSkin sensor The right setting on demand Prevent unintentional flashing

system

Integrated UV filter Skin Tone sensor Protects skin from UV light Detects your skin tone

Application time

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

Technical specifications

High performance

lamp

Delivers > 250,000 flashes

Power

Voltage 100-240 V

Items included

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

Service

Warranty 2 years global warranty

Packaging dimensions

 Height
 19.00 cm

 Width
 26.50 cm

 Depth
 14.00 cm

 Nett weight
 0.96 kg

 Gross weight
 1.60 kg

EAN 08710103779117

Number of products

included

Country of origin SI Harmonised Systems 854370

Code

Outer Carton

 Length
 28.90 cm

 Width
 19.90 cm

 Height
 28.10 cm

 Gross weight
 3.39 kg

EAN 18710103779114

Number of consumer

packagings

^{* **} Study conducted in Netherlands and Austria, 46 women, after 3 treatments on legs, after 2 treatments on face)



data subject to change 2017, January 12

Version: 3.1.1 EAN: 08710103779117 © 2017 Koninklijke Philips N.V. All rights reserved.

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

 $^{^{}st}$ Measured on legs, after the initial 4-5 treatments, individual results vary

^{**} Up to 92% hair reduction after 3 treatments when following the treatment schedule, measured on legs, individual results may vary