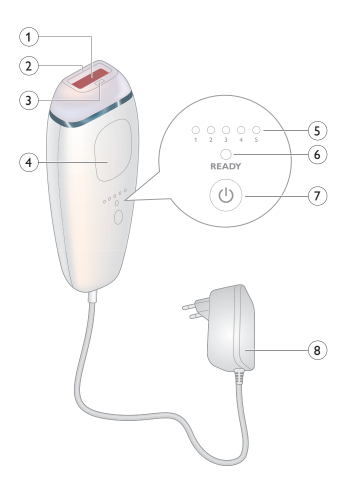




- 1







. –











Hair color table / 毛发颜色













English 6 简体中文 41

Contents

Welcome
General description (Fig. 1)
Who should not use Lumea? Contraindication
General conditions
Medications/History
Pathologies/Disorders
Skin condition
Location/areas
Important
Danger
Warning
To prevent damage
Caution
Electromagnetic fields (EMF)
How Intense Pulsed Light- technology works
Suitable body hair colors
What to expect
Immediately after the 1st treatment
After 2-3 treatments
After 4-5 treatments
Tanning advice
Tanning with natural or artificial sunlight
Tanning with creams
Before you use your Lumea
Pretreating your skin
Skin test
Using your Philips Lumea
Skin tone sensor
Selecting the right light intensity
Handling the device
Two treatment modes: Stamp & Flash and Slide & Flash

	Engusn	
Recommended treatment schedule		29
Initial phase		29
Touch-up phase		29
Treatment time per area		30
After use		30
Common skin reactions		30
Rare side effects		3
Aftercare		34
Cleaning & storage		34
Warranty and support		35
Recycling		3!
Technical specifications		3!
Troubleshooting		36

Welcome

Welcome to the beauty world of Lumea! You are only a few weeks away from silky-smooth skin.

ما ما داد ما

Philips Lumea uses Intense Pulsed Light (IPL) technology, known as one of the most effective methods to continuously prevent hair regrowth. In close collaboration with skin experts we adapted this light-based technology, originally used in professional beauty salons, for easy and effective use in the safety of your home. Philips Lumea is gentle and offers convenient and effective treatment at a light intensity that you find comfortable. Unwanted hairs are finally a thing of the past. Enjoy the feeling of being hair-free and look and feel amazing every day.

To fully benefit from the support that Philips offers, register your product at

www.philips.com/welcome. For further information, please go to www.philips.com/lumea

to find our experts' advice, tutorial videos and FAQs and make the most of your Lumea.



Note: Keep these instructions with your product at all times.

General description (Fig. 1)

- 1 Light exit window with integrated UV filter
- 2 Integrated safety system
- 3 Skin tone sensor
- 4 Flash button
- 5 Intensity lights (1-5)
- 6 'Ready to flash' light
- 7 On/off button
- 8 Adapter

Who should not use Lumea? Contraindication

General conditions

 Never use the device if you have skin type V or VI (You rarely to never sunburn, very dark tanning). In this case you run a high risk of developing skin reactions, such as hyperpigmentation and hypopigmentation, strong redness or burns.

Note: To check if your skin type allows usage of the device, consult the skin tone table with number 2 on the foldout page.

9



- Never use the device if you are pregnant or breastfeeding as the device was not tested on pregnant or breastfeeding women.
- Never use the device if you have any active implants such as a pacemaker, neurostimulator, insulin pump etc.

Medications/History

Never use the device if you take any of the medications listed below:

- If your skin is currently being treated with or has recently been treated in the past week with Alpha-Hydroxy Acids (AHAs), Beta-Hydroxy Acids (BHAs), topical isotretinoin and azelaic acid.
- If you have taken any form of isotretinoin Accutane or Roaccutane in the last six months. This treatment can make skin more susceptible to tears, wounds and irritations.

- If you are taking photosensitizing agents or medications, check the package insert of your medicine and never use the device if it is stated that it can cause photo-allergic reactions, photo-toxic reactions or if you have to avoid sun when taking this medicine
- If you take anticoagulation medications, including heavy use of aspirin, in a manner which does not allow for a minimum 1-week washout period prior to each treatment.

Never use the device:

- If you have received radiation therapy or chemotherapy within the past 3 months.
- If you are on painkillers which reduce the skin's sensitivity to heat.
- If you take immunosuppressive medications.
- If you have had surgery in the areas to be treated in the last 3 weeks.

Pathologies/Disorders

Never use the device:

- If you have diabetes or other systemic or metabolic diseases.
- If you have congestive heart disease.

- If you have a disease related to photosensitivity, such as polymorphic light eruption (PMLE), solar urticaria, porphyria etc
- If you have a history of collagen disorder, including a history of keloid scar formation or a history of poor wound healing.
- If you have epilepsy with flashlight sensitivity.
- If your skin is sensitive to light and easily develops a rash or an allergic reaction.
- If you have a skin disease such as active skin cancer, you have a history of skin cancer or any other localized cancer in the areas to be treated
- If you have a history of vascular disorder, such as the presence of varicose veins or vascular ectasia in the areas to be treated.
- If you have any bleeding disorder.
- If you have a history of immunosuppressive disease (including HIV infection or AIDS).

Skin condition

Never use the device:

- If you have infections, eczema, burns, inflammation of hair follicles, open lacerations, abrasions, herpes simplex (cold sores), wounds or lesions and haematomas in the areas to be treated.
- On irritated (red or cut), sunburned, recently tanned or fake-tanned skin.
- On the following areas without consulting your doctor first: moles, freckles, large veins, darker pigmented areas, scars and skin anomalies. This can result in a burn and a change in skin color, which makes it potentially harder to identify skin-related diseases.
- On following areas: warts, tattoos or permanent make-up.

Location/areas

Never use the device on the following areas:



Around the eyes and on or near the eyebrows.

- On the lips, nipples, areolas, labia minora, vagina, anus and the inside of the nostrils and ears.
- Men must not use the device on the face and neck including all beard-growing areas, nor on the whole genital area.
- On areas where you use long-lasting deodorants. This can result in skin reactions.
- Over or near anything artificial like silicone implants, subcutaneous injection ports (for instance an insulin dispenser) or piercings.

Note: This list is not exhaustive. If you are not sure whether you can use the device, we advise you to consult your doctor.

Important Danger



- Keep the device and the adapter dry.
- If the device is broken, do not touch any inner part to avoid electric shock.

 Water and electricity are a dangerous combination. Do not use this appliance in wet surroundings (e.g. near a filled bath, a running shower or a filled swimming pool).

Warning

- This device is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, unless they have been given supervision or instruction concerning use of the device by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the device.
- The device is not intended for children under the age of 15 years. Teenagers aged between 15 and 18 years can use the device with the consent and/or assistance of their parents or the persons who have parental authority over them. Adults of 18 years and older can use the device freely.
- Always check the device before you use it.
 Do not use the device or adapter if it is damaged.
- Do not use the device if the UV filter of the light exit window is broken.

- Do not modify or cut off any part of the adapter or the cord, as this causes a hazardous situation.
- Do not use any pencil or pen to mark the areas to be treated. This may cause burns on your skin.
- If you have a dark-colored skin, be careful with treating a darker area immediately after a lighter area. The skin tone sensor may not immediately block the treatment on the darker body area.
- Hair removal by intense pulsed light sources can cause increased hair growth in some individuals. Based upon currently available data, the highest risk groups for this response are females of Mediterranean, Middle Eastern and South Asian heritage treated on the face and neck.
- The light exit window can become very hot after use. Do not touch the inner part of the light exit window before it has cooled down.

Note: If you notice a skin tone has changed since the last treatment (e.g. due to tanning), we recommend that you perform a skin test

and to wait 30 minutes before your next treatment.

To prevent damage

- Make sure that nothing obstructs the airflow through the ventilation slots of the device.
- Never subject the device to heavy shocks and do not shake or drop it.
- If you take the device from a very cold environment to a very warm environment or vice versa, wait approximately 3 hours before you use it.
- Store the device in a dust free and dry place.
- Do not expose the device to temperatures lower than 5°C or higher than 35°C during use
- To prevent damage, do not expose the device to direct sunlight or UV light for several hours

Caution

 This device is only intended for removing unwanted body hair from areas below the cheekbone. Do not use it for any other purpose. Doing so may expose you to a hazardous situation. Men must not use it on the face and neck including all beardgrowing areas and the whole genital area.



- This device is not washable. Never immerse the device in water and do not rinse it under the tap.
- For hygienic reasons, the device should only be used by one person.
- Use the device only at settings suitable for your skin type. Use at higher settings than those recommended can increase the risk of skin reactions and side effects.
- Never use compressed air, scouring pads, abrasive cleaning agents or aggressive liquids such as petrol or acetone to clean the device

- The scattered light produced by the device is harmless to your eyes. Do not look at the flash while using the device. It is not necessary to wear goggles during use. Use the device in a well-lit room so that the light is less glaring to your eyes.
- Always return the device to a service center authorized by Philips for examination or repair. Repair by unqualified people could cause an extremely hazardous situation for the user.
- Never leave the device unattended when it is switched on. Always switch off the device after use.
- Do not use the device if any of the conditions mentioned in chapter 'Who should not use Lumea? Contraindication' apply to you.
- Tanning with natural or artificial sunlight might influence the sensitivity and color of your skin. Perform a skin test to determine the appropriate light intensity setting.
- Before you use Lumea, you should clean your skin and make sure it is hair-free, entirely dry and free from oily substances.

- Do not treat the same skin area more than once during a session. This does not improve the effectiveness of the treatment, but increases the risk of skin reactions.
- Lumea should never be painful. If you experience discomfort, reduce the light intensity setting.

Electromagnetic fields (EMF)

This Philips device complies with all applicable standards and regulations regarding exposure to electromagnetic fields.

How Intense Pulsed Light- technology works



With IPL technology, gentle pulses of light are applied to the skin and absorbed by the hair root. The darker the hair, the better the pulses of light are absorbed.



The pulses of light stimulate the hair follicle to go into a resting phase. As a consequence, the hair sheds naturally and hair regrowth is prevented, leaving your skin continuously silky-smooth.



The cycle of hair growth consists of different phases. IPL technology is only effective when the hair is in its growing phase. Not all hairs are in the growing phase at the same time. This is why we recommend an 8-week treatment schedule followed by touch-ups to make sure all hairs are effectively treated in the growing phase.

Note: Treatment with Lumea is not effective if you have light blond, grey, red or white hairs as light hairs do not absorb enough light. Below you can see the hair colors for which Lumea is suitable and effective.

Suitable body hair colors

Note: To check if your body hair color allows usage of the device, consult the hair color table with number 3 on the foldout page.



What to expect

Immediately after the 1st treatment

After the first treatment, it can take 1 to 2 weeks for the hairs to fall out. In the first weeks following the initial treatments, you still see some hairs growing. These are likely to be hairs that were not in their growing phase during the first treatments.

After 2-3 treatments

After 2–3 treatments, you should see a noticeable reduction in hair growth. However, to effectively treat all hairs, it is important to keep on treating according to the recommended treatment schedule

After 4-5 treatments

After 4-5 treatments, you should see a significant reduction of hair growth in the areas that you treated with Lumea. A reduction of hair density should be visible as well. Keep on treating with frequent touch-ups (every 4 weeks) to maintain the result

Tanning advice

Tanning with natural or artificial sunlight



Intentionally exposing your skin to natural or artificial sunlight with the aim of developing a tan influences the sensitivity and color of your skin.

Therefore the following is important:

- After each treatment, wait at least 48 hours before tanning. Even after 48 hours, make sure that the treated skin does not show any redness from the treatment anymore.
- In case of exposing your skin to the sun (without tanning intentionally) in the 48 hours after treatment, use a sunblock SPF 50+ on the treated areas. After this period, you can use a sunblock SPF 30+ for two weeks.
- After tanning, wait at least 2 weeks before you use Lumea
- After recent tanning, perform a skin test to determine the appropriate light intensity setting.
 For instructions see chapter 'Skin test'.
- Do not use Lumea on sunburned body areas.
 Note: Occasional and indirect sun exposure does not qualify as tanning.

Tanning with creams

If you have used an artificial tanning lotion, wait until the artificial tan has disappeared completely before you use the device.

Before you use your Lumea

Pretreating your skin



Before you use Lumea, you should pretreat your skin by removing hairs on the surface of your skin. This allows the light to be absorbed by the hair parts below the skin surface to ensure effective treatment. You can either shave, short-trim, epilate or wax. Do not use depilatory creams, as chemicals may cause skin reactions.



If you choose to wax, please wait 24 hours before using Lumea to let your skin rest. We recommend that you take a shower before the treatment to ensure that all possible residue of wax has been removed from your skin.

- Pretreat the areas you intend to treat with
 Lumea
- **2** Clean your skin and make sure it is hair-free, entirely dry and free from oily substances.

Note: if shaving causes skin irritation, we advise you not to use the device until skin irritation is resolved.

Skin test

When you use Lumea for the first time or after recent tanning, perform a skin test on each area to be treated. The skin test is necessary to check your skin's reaction to the treatment and to determine the correct light intensity setting for each body area.

- Choose an area close to the area you intend to treat.
 - Note: do not try the device on difficult or sensitive areas (ankle and bony area)
- **2** Turn on the device. Make sure you select setting 1.

- **3** Place the device at a 90° angle on the skin so that the integrated safety system is in contact with your skin.
 - The integrated safety system prevents unintentional flashing without skin contact
- 4 Press the flash button to release a flash.
- 5 Slide the device over the skin to the next area to be treated
- **6** Increase the setting by one level, apply a flash and slide the device to the next area. Repeat this for all levels within the recommended range for your skin type.
- 7 After the skin test, wait 24 hours and check your skin for any reaction. If your skin shows reactions, choose the highest setting that did not result in any skin reaction for subsequent

Using your Philips Lumea

Skin tone sensor

For extra safety, the integrated skin tone sensor measures the skin tone at the beginning of each session and occasionally during the session. If it detects a skin tone that is too dark for treatment with Lumea, the 'ready to flash' light starts blinking orange and the device automatically disables to prevent you from developing skin reactions. This means that it does not emit pulses when you press the flash button.

Selecting the right light intensity

Lumea provides 5 different light intensities and advices you on the right setting you should use based on your skin tone. You will always be able



to select the light intensity setting as you find comfortable.

- Press the on/off button to turn on the device.
- 2 Select the desired light intensity setting.

Lumea gives you the freedom to select the light intensity that you find most convenient. Consult the table below to set the light intensity setting. This table shows settings that for the majority of users provide a comfortable, but still effective setting. To adjust the light intensity setting, press the on/off button one or more times until you have reached the required setting. The corresponding intensity light level lights up green. You can change the setting at all times.

The more advanced models (BRI862/BRI863/BRI864) have a setting advice feature, called SmartSkin sensor. The sensor advices the best setting for your skin tone, any time you want.

- a. The setting advice starts automatically, indicated by the setting lights moving from left to right.b. Press the device to your skin to get the advice on the light intensity.
- c. After the device scanned your skin, the suggested intensity lights will blink green to indicate which intensities you can use based on your skin tone.
- d. Press the on/off button again to confirm that you want to use the suggested setting advice to start using the device.

Philips Lumea will automatically use the highest suggested intensity, indicated by a continuous green light.



3. Lumea should never be painful. If you experience discomfort, reduce the light intensity setting.

Note: To adjust the light intensity setting manually, press the on/off button until you have reached the required setting. The corresponding intensity light level lights up green.

Note: The device automatically disables when your skin tone is too dark, to prevent you from developing skin reactions. The 'ready to flash' light will blink orange to indicate if the skin tone is too dark.

4. After moving to another body area or recent tanning, perform a skin test to determine the right light intensity setting.

With the more advanced models (BRI862/BRI863/BRI864) you can re-activate the setting advice feature at all times: turn off the device. and turn on the device back on.

Note: Since body areas might differ in skin color, you need to select the right setting for each body area separately. The Philips Lumea does not automatically select the correct setting.

Skin type	Skin tone	Light intensity setting
1	White: you always sunburn, never tan.	4/5
II	Beige: you easily sunburn, tan minimally.	4/5
III	Light brown: you sunburn easily, tan slowly to light brown.	3/4

IV	Mid brown: you rarely sunburn, tan easily.	1/2/3
V	Dark brown: you rarely sunburn, tan very easily.	You cannot use the device
VI	Brownish black or darker: you rarely or never sunburn, very dark tanning.	You cannot use the device



Note: To check if your skin type allows usage of the device, consult the skin tone table with number 2 on the foldout page.

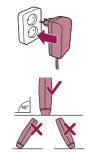
Note: Your skin may react differently on different days/occasions for a number of reasons.

Handling the device

- 1 Before use, clean the light exit window.
- 2 Put the supply unit in the wall socket.
- **3** Switch on the device and select the right light intensity for your skin tone. For selecting the right skin tone, see chapter: 'Selecting the right light intensity'.



The integrated safety system prevents unintentional flashing without skin contact.





5 Press the device firmly onto your skin to ensure proper skin contact. The 'ready to flash' light lights up green to indicate that you can proceed with the treatment.

Note: When the 'ready to flash' light starts blinking orange, your skin is not suitable for treatment. In this case, the device automatically disables. You can try to use the device on other areas with a lighter skin tone.

Note: If the 'ready to flash' light does not light up green, the device is not completely in contact with your skin.

TIP: If you use Lumea on your bikini area and want to leave some hair in place, make sure that the skin tone sensor is not placed on the remaining hair during the treatment, as this can cause the device to block



6 Press the flash button to release a flash. The devices makes a soft popping sound. You should feel a warm sensation because of the flash

Note: The scattered light produced by the device is harmless to your eyes. It is not necessary to wear goggles during use. Use the device in a well-lit room so that the light is less glaring to your eyes.

7 Place the device on the next area to be treated. After each flash, it takes up to 1-3 seconds until the device is ready to flash again. You can release a flash when the 'ready to flash' light lights up green.



8 To make sure that you have treated all areas, release the flashes close to each other. Effective light only comes out of the light exit window. Part of the device that is in contact with your skin is slightly larger therefore there should be some overlap. However, make sure you flash the same area only once.

Note: Do not use any pencil or pen to mark the areas to be treated, as this may cause side effects to your skin.

Note: Flashing the same area twice does not improve the effectiveness of the treatment, but increases the risk of skin reactions.

9 When you have finished the treatment, press and hold the on/off button for 2 seconds to switch off the device. Remove the adapter from the wall socket

Two treatment modes: Stamp & Flash and Slide & Flash

Your Philips Lumea has two treatment modes for more convenient use on different body areas:

- The Stamp & Flash mode is ideal to treat small or curvy areas like knees and underarms. Simply press and release the flash button to release a single flash.
- The Slide & Flash mode offers convenient use on larger areas like legs. Keep the flash button pressed while you slide the device over your skin to release several flashes in a row.

Note: The device needs up to 1-3 seconds in between two flashes.

Recommended treatment schedule

Initial phase



For the first 4 to 5 treatments, we advise you to use Philips Lumea once every two weeks to ensure that all hairs are treated

Note: Replacing one of the IPL treatments with another hair removal method (waxing, epilating,etc) will not help to reach the desired hair reduction.

Touch-up phase

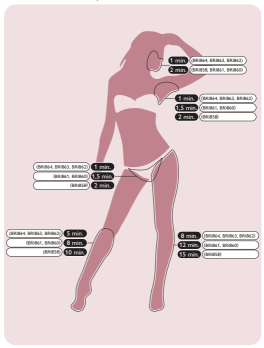


After the initial treatment phase (4-5 treatments), we recommend touch-ups every 4 weeks, when you see hairs growing back. This is to maintain results and enjoy smooth skin for months. The time between treatments may vary based on your individual hair regrowth and also across different body areas.

Tip: You can write the treatment schedule in your agenda to remind yourself to the treatments so you will not forget.

Note: Using the device more often does not enhance the effectiveness.





Note: The device can only be used below the cheekbone.

After use

Common skin reactions

Your skin may show slight redness and/or may prickle, tingle

1

or feel warm. This reaction is absolutely harmless and disappears quickly. Dry skin and itching may occur due to shaving or a combination of shaving and light treatment. You can cool the area with an ice pack or a wet face cloth. If dryness persists, you can apply a non-scented moisturizer on the treated area

Rare side effects

Burns, excessive redness (e.g. around hair follicles) and swelling: these reactions occur rarely. They are the result of using a light intensity that is too high for your skin tone. If these reactions do not disappear within 3 days, we advise you to consult a doctor. Wait with the next treatment until the skin has healed completely and make sure you use a lower light intensity.

- Skin discoloration: this occurs very rarely. Skin discoloration manifests itself as either a darker patch (hyperpigmentation) or a lighter patch (hypopigmentation) than the surrounding area. This is the result of using a light intensity that is too high for your skin tone. If the discoloration does not disappear within 2 weeks, we advise you to consult a doctor. Do not treat discolored areas until the discoloration has disappeared and your skin has regained its normal skin tone.
- Skin infection is very rare but is a possible risk following a (micro)wound, a skin burn, skin irritation etc.
- Epidermal heating (a sharply defined brownish area which often occurs with darker skin tones and is not accompanied with skin dryness): This reaction occurs very rarely. In case this reaction does not disappear within 1 week, we advise you to consult a doctor. Wait with the next treatment until the skin has healed completely and make sure you use a lower light intensity.

- Blistering (looks like small bubbles on the surface of the skin): this occurs very rarely.
 In case this reaction does not disappear within 1 month or when the skin gets infected, we advise you to consult a doctor.
 Wait with the next treatment until the skin has healed completely and make sure you use a lower light intensity.
- Scarring: often the secondary effect of a burn, which can take longer than a month to heal
- Folliculitis (swelling around hair follicles combined with pustule formation): this reaction occurs very rarely and is the result of bacteria penetrating the damaged skin. In case this reaction occurs, we advise you to consult a doctor as folliculitis may need antibiotic ointment.

- Excessive pain: this can occur during or after treatment if you have used the device on skin that is not hair-free, if you use the device at a light intensity that is too high for your skin tone, if you flash the same area more than once and if you use the device on open wounds, inflammations, infections, tattoos, burns, etc.

Aftercare

After use, you can safely apply lotions, creams. deodorant, moisturizer or cosmetics to the treated areas. If you experience skin irritation or skin redness after treatment, wait until it disappears before applying any product to your skin. If you experience skin irritation after applying a product to your skin, wash it off with water.

Note: when following all instructions you may still get skin reactions. In this case stop using the device and contact the consumer care center in your country.

Cleaning & storage

- 1 After use, switch off the device, unplug it and let it cool down.
- 2 Moisten a soft cloth with a few drops of water and use it to clean the following parts:
 - the light exit window including the reflectors on the side
- 3 Store the device in a dust free and dry place at a temperature between -25 °C and 75 °C, with a



Warranty and support

If you need information or support, please visit **www.philips.com/support** or read the international warranty leaflet.

Recycling



- This symbol means that this product shall not be disposed of with normal household waste (2012/19/EU).
- Follow your country's rules for the separate collection of electrical and electronic products.
 Correct disposal helps prevent negative consequences for the environment and human health.

BRI864, BRI863, BRI862,

Technical specifications

	BRI861, BRI860, BRI858
Rated voltage	100V-240V
Rated frequency	50Hz-60Hz
Rated input current	1.0A
Protection against electric shock	Class II
Protections rating	IP 30 (EN 60529)
Operating conditions	Temperature: 5 °C to 35 °C
	Relative humidity: 15% to 75%
Spectrum	>530nm
Maximum variation of the light output over the treatment area	<20%
Operating pressure	700hPa-1060hPa
Altitude	max. 3000m

Pulse duration	0.8 +/ -0.2 mSeconds
Duration of the pulsetrain	Single pulse
Pulse interval	0.9-1.9s (BRI863/BRI863/BRI864) 1-3-2.9s (BRI860/BRI861) 1.5-3.5s (BRI858)
Maximum optical energy	5.7 - 12.8J

Troubleshooting

This chapter summarizes the most common problems you could encounter with the device. If you are unable to solve the problem with the information below, visit www.philips.com/support for a list of frequently asked questions or contact the Consumer Care Center in your country.

Problem	Possible cause	Solution
The device/adapter becomes warm during use.	This is normal.	No action required.
When I place the device on the skin, it does not release a flash. The 'ready to flash' light blinks orange.	Your skin tone in the area to be treated is too dark.	Treat other body areas with lighter skin tones with Lumea.
The ready to flash light blinks orange and all 5 intensity lights blink as well.	The device needs to be reset.	To reset the device take the plug out of the socket, wait for 30 minutes to let the device cool down. The device should function normally again. In case it doesn't work again, contact the Consumer Care Center in your country.

Problem	Possible cause	Solution
The ready to flash light does not light up green.	The device is not completely in contact with your skin.	Place the device at a 90 degree angle on the skin so that the integrated safety system in in contact with your skin.
The device produces a strange smell.	The light exit window or the skin tone sensor is dirty.	Clean the light exit window and the skin tone sensor carefully.
	You have not removed the hairs on the area to be treated properly. These hairs may get burned and can cause the smell.	Pretreat your skin before you use Lumea.

Problem	Possible cause	Solution		
The skin feels more sensitive than usual during treatment. I	The light intensity setting you use is too high.	Check if you have selected the right light intensity setting. If necessary, select a lower setting.		
experience discomfort when I use the device.	You did not remove the hairs on the areas to be treated.	Pretreat your skin before you use Lumea.		
	The UV filter of the light exit window is broken.	If the UV filter is broken, do not use the device anymore. Contact the Consumer Care Center in your country, your Philips dealer or a Philips service center.		
	You treated an area for which the device is not intended.	Never use the device on the following areas: inner labia, anus, nipples, areolas, lips, moles, freckles, tattoos, piercings. inside the nostrils and ears, around the eyes and near the eyebrows. Men must not use it on the face, neck or on the scrotum.		
The skin reaction after treatment lasts longer than usual.	You have used a light intensity setting which is too high for you.	Select a lower intensity next time. See chapter 'Using your Philips Lumea', section 'Selecting the right light intensity'.		

English

Problem	Possible cause	Solution
The results of the treatment are not satisfactory.	You have used a light intensity setting which is too low for you.	Select a higher setting next time.
	You did not flash an area adjacent to an area you treated before.	You have to release the flashes close to each other and there should be some overlap between the flashes.
	The device is not effective on your body hair color.	If you have light blond, grey, red or white hair, the treatment is not effective.
	You do not use the device as often as recommended.	To remove all hairs successfully, we advise you to follow the recommended treatment schedule. You can reduce the time between treatments, but do not treat more often than once every two weeks.
	You respond more slowly to IPL treatment.	Continue using the device for at least 6 months, as hair regrowth can still decrease over the course of this period.

40 English

_

目录

欢迎	
基本说明(图 1)	
哪些人不应使用 Lumea? 禁忌	
一般状况	
用药情况/病史	
病理/病症	
皮肤状況	
区域/部位	
注意事项	
危险	
警告	
为防止损坏,请遵循以下几点	
警告	
电磁场 (EMF)	
强脉冲光技术的工作原理	
Suitable body hair colors	
预期效果	
第一次照射后的即时效果	
照射 2-3 次后	
照射 4-5 次后	
美黑建议	
自然光或人造光美黑	
乳霜美黑	
在使用 Lumea 前	
皮肤预处理	
皮肤测试	
使用飞利浦 Lumea	
肤色传感器	
选择合适的光强	
处理设备	
两种昭射模式: 标记和闪光 以及漫动和闪光	

推荐照射方案	5
初始阶段	57
修剪阶段	57
每个部位的照射时间	58
使用后	58
常见的皮肤反应	58
罕见副作用	59
后期护理	60
清洁和存放	6
保修和支持	61
回收	61
技术规格	6
故障处理方法	62

欢迎

欢迎来到 Lumea 的美容世界! 只需几周您就能获得如 丝般光滑的肌肤。

飞利浦 Lumea 采用强脉冲光 (IPL) 技术,这是一种为我们所知的最有效的持续防止毛发再生的方法之一。通过与皮肤专家密切合作,我们对这种最初用于专业美容沙龙的光学技术进行了改进,使您在家中即可安全、便捷、有效地使用这种技术。 飞利浦 Lumea 光照柔和,照射便捷、有效,光强让人感觉非常舒适。多余的毛发最终将不复存在。 让您尽享摆脱毛发的愉悦感受,每天焕发迷人光彩。

为了让您能充分享受飞利浦提供的支持,请在www.philips.com/welcome 上注册您的产品。 有关详细信息,请转到 www.philips.com/lumea 查找专家建议、教学视频和常见问题解答,了解如何充分利用您的Lumea。



注意: 请将本说明书始终与产品放在一起。

基本说明(图1)

- 1 带集成式紫外线滤光器的诱光窗口
- 2 集成式安全系统
- 3 肤色传感器
- 4 闪光按钮
- 5 光强 (1-5)
- 6 "准备闪光"指示灯
- 7 开/关按钮
- 8 适配器

哪些人不应使用 Lumea? 禁忌

一般状况

- 如果您是 ∨ 型或 ∨ 型皮肤(极少甚至从不晒伤 ,美黑得很深),切勿使用本设备。 在这种情 况下,发生皮肤反应的风险非常高,例如色素沉 着和色素减退、严重发红或灼伤。

注意: 如需确认您的皮肤类型是否适合使用本设备,请查阅插页中的 2 号肤色表。



- 由于本设备未针对孕妇或哺乳期妇女进行测试, 切勿对这类人使用本设备。
- 如果您体内植入了任何有源植入式装置(如心脏 起搏器、神经刺激器或胰岛素泵等),切勿使用 本设备。

用药情况/病史

使用下列任何药物的人员切勿使用本设备:

- 皮肤目前或在过去一周内使用了果酸 (AHA)、 水杨酸 (BHA)、外用异维 A 酸和杜鹃花酸。
- 在最近六个月内曾使用任何形式的异维 A 酸 Accutane 或 Roaccutane。 此照射会使皮肤更容易裂开、损伤及刺痛。
- 如果您正在服用光敏剂或光敏药物,请检查药物的包装说明书,如果其中明确指出该药物可能造成光过敏反应、光毒性反应或在服药期间要避免日晒,请切勿使用本设备。
- 如果使用抗凝血药物,包括大量使用阿司匹林, 要求在每次处理前至少1周不得冲洗伤口。

在以下条件下切勿使用本设备:

- 如果您在过去3个月内曾接受过放疗或化疗。
- 如果您服用了会降低皮肤对热的敏感性的止痛药。
- 服用了免疫抑制药。
- 需要照射的部位在最近 3 周内动过手术。

病理/病症

在以下条件下切勿使用本设备:

- 患有糖尿病或其他全身性或代谢性疾病。
- 患有充血性心脏病。
- 患有与光过敏相关的疾病,如多形性日光疹 (PMLE)、日光性荨麻疹、卟啉症等。

- 曾患有胶原代谢紊乱,包括癍痕瘤形成史或伤口 愈合不良史。
- 患有闪光过敏性癫痫症。
- 您的皮肤对光敏感且容易产生皮疹或过敏反应。
- 需要照射的部位患有皮肤病(如活性皮肤癌), 或曾患有皮肤癌或仟何其他局部癌症。
- 曾患有血管疾病,如在照射部位患有静脉曲张或 血管扩张症。
- 患有任何出血病症。
- 曾患有抑制免疫反应疾病(包括 HIV 感染或艾 滋病)。

皮肤状况

在以下条件下切勿使用本设备:

- 需要照射的部位患有感染、湿疹、烧伤、毛囊发 炎、开放性撕裂伤、擦伤、单纯疱疹(唇疱疹) 、伤口或病变和血肿。
- 在过敏(红肿或破损)、晒伤、近期做过美黑或 伪美黑的皮肤上使用。
- 在未先行咨询医生的情况下,在以下区域使用: 痣、雀斑、大静脉、色素较深的部位、疤痕和皮 肤异常的部位。 这可能会引起皮肤灼伤和肤色 改变,从而可能会更难确诊皮肤相关疾病。
- 在以下区域使用: 疣体、纹身或永久性妆饰上 使用。

区域/部位

切勿在以下部位使用本设备:



- 双眼周围和眉毛之上或附近。
- 嘴唇、乳头、乳晕、小阴唇、阴道和肛门上以及鼻孔和耳朵内侧。
- 男士切勿在面部和颈部(包括所有长胡须的部位)和整个生殖部位使用本设备。
- 在使用了长效香体液的部位使用。 这可能造成 皮肤反应。
- 在任何人造植入物之上或附近,如硅胶植入物、 皮下注射针头(例如胰岛素分配器)或穿洞。

注意: 此列表并不详尽。 如果您不确定是否可以 使用本设备,建议您咨询医生。

注意事项 危险



- 使本设备和适配器保持干燥。

- 警告符号注释:禁止在洗澡或淋浴时使用。
- 警告:不要在盛水的浴缸、淋浴、洗脸盆或其他 器皿附近使用本器具。
- 一旦设备损坏,请勿触摸任何内部部件,以免触 电。
- 水与电接触极其危险。 请勿在潮湿环境中(如 盛满水的浴缸、开着的淋浴器或注满水的游泳池 附近)使用本产品。

警告

- 本设备不打算由肢体不健全、感官或精神有障碍 的人(包括儿童)使用,除非有负责他们安全的 人对他们使用本设备进行监督或指导。
- 应照看好儿童,确保他们不摆弄本设备。
- 本设备不适合 15 周岁以下儿童使用。 15 到 18 周岁的青少年可以在得到其父母或监护人的同意 和/或协助的情况下使用本产品。 18 周岁及以上 的成年人可以自主使用本设备。
- 使用前,请务必检查设备。 如果本设备或适配 器发生损坏,请勿再使用。
- 如果透光窗口的紫外线滤光器损坏,请勿再使用 本设备。
- 请勿改装或切割适配器的任何部件或线缆、因为 这会导致严重后果。
- 请勿使用仟何铅笔或钢笔标记要照射的部位。 这可能会导致皮肤烧伤。

- 如果您的肤色较深,那么在照射完肤色较浅部位后立即照射肤色较深部位时请务必当心。 肤色传感器可能不会立即阻止对肤色较深部位的照射。
- 通过激光或强脉冲光源脱毛可能会导致某些人毛 发增生。 根据最近的数据来看,可能会出现此 反应的最高风险人群是具有地中海、中东和南亚 血统的女性(照射面部和颈部)。
- 透光窗口在使用后会变得滚烫。 在透光窗口冷却之前,切勿触摸透光窗口的内部部件。

注意: 如果您发现肤色在上一次照射(例如进行 美黑)之后发生了改变,我们建议您进行皮肤测 试并等待 30 分钟后再进行下一次照射。

为防止损坏,请遵循以下几点

- 确保设备通风槽气流畅通无阻。
- 请勿猛烈撞击、摇晃或跌落本设备。
- 如果将本设备从低温环境转移到高温的环境,请 等待约 3 小时后再使用,反之亦然。
- 将本设备存放在无尘、干燥的地方。
- 在使用过程中,切勿将本设备置于低于 5°C 或 高于 35°C 的环境中。
- 请勿将本设备直接曝晒于阳光下或紫外线下长达数小时,以免损坏。

警告

本设备仅适用于除去颧骨以下部位的多余体毛。 请勿将本设备用于其他目的,否则可能会让您遭 遇危险。男士切勿在面部和颈部(包括所有长胡 须的部位)和整个生殖部位使用本设备。



- 本设备不可水洗。 请勿将设备浸入水中,也不 要在水龙头下冲洗。
- 出于卫生考虑,此设备只应供一人使用。
- 请只在适合您皮肤类型的设置下使用本设备。使用高于推荐设置的设置可能增加皮肤反应和副作用的风险。
- 切勿使用压缩气体、钢丝绒、研磨性清洁剂或汽油、丙酮等腐蚀性液体清洁本设备。
- 本设备发出的散射光对眼睛无害。使用本设备时,请勿直视闪光。使用时无需佩戴护目镜。请在光照条件良好的房间内使用本设备,以减少光线对眼睛造成的眩目感。
- 本设备应送往由飞利浦授权的服务中心检查或维修。由不合格人员进行维修可能将用户置于极度危险的境地。
- 打开电源后,本产品不得无人看管。使用后,务必关闭产品电源。

- 1

- 如果您存在"禁忌、注意事项和警告"一章中"禁忌"部分提及的任一身体状况,请勿使用产品。
- 自然光或人造光美黑可能会影响皮肤的敏感度和颜色。 应进行皮肤测试 以确定合适的光强设置。
- 在使用 Lumea 前,应清洁皮肤,确保皮肤上没有毛发、完全干燥且没有任何油性物质。
- 照射期间,请勿在相同皮肤区域照射多次。这样并不会提高照射的效果,反而会增加皮肤反应的风险。
- 在使用 Lumea 时不应有任何痛苦的感觉。 如果您感觉不舒适,应降低光强设置。

电磁场 (EMF)

本飞利浦设备符合所有有关暴露于电磁场的适用标准和 法规。

强脉冲光技术的工作原理



在 IPL 技术的作用下,柔和的光脉冲照射在皮肤上并被 发根 吸收。 毛发越黑,光脉冲的吸收就越好。



光脉冲能刺激毛囊进入休眠期。 因此,毛发会自然脱落,从而防止毛发再生,让您的皮肤始终如丝般光滑。

毛发生长周期包含不同的阶段。 IPL 技术仅在毛发处于生长阶段有效。 并非所有毛发都同时处于生长阶段。 为此,我们建议采用一个 8 周的照射方案,然后进行修剪以确保所有毛发在生长阶段得到有效照射。

注意: 如果您的毛发为淡金色、灰色、红色或白色,那么使用 Lumea 照射不会有效果,因为浅色毛发不能吸收足够的光。下面列出了适合使用 Lumea 并有效果的毛发颜色。

Suitable body hair colors

Note: 如需确认您的毛发颜色是否适合使用本设备,请查阅插页中的 3 号毛发颜色表。



预期效果

第一次照射后的即时效果

在 第一次照射后,可能需要 1 到 2 周毛发才会脱落。 在初次照射后的前几周内,您仍会看到一些毛发在生 长。 这些有可能是在第一次照射时未处于生长阶段的 毛发。

照射 2-3 次后

照射 2-3 次后, 您应该会看到毛发生长明显减少。 但是, 为有效地照射所有毛发, 一定要根据推荐的照射方案持续照射。

照射 4-5 次后

照射 4-5 次后, 您应该会看到用 Lumea 照射的部位毛发生长显著减少。 还应看到毛发密度降低。 在不断照射的同时应经常修剪(每隔 4 周)以保持效果。

美黑建议

自然光或人造光美黑



如果为了得到美黑效果而有意将皮肤暴露在自然光或人造光之下,则可能影响皮肤的敏感度和颜色。 因此,以下做法非常重要:

- 每次照射后等待 48 小时再进行美黑。 即便在 48 小时后,也应确保照射后的皮肤不再因照射而发红。
 - 如果需要在照射后 48 小时内将皮肤暴露在阳光下 (并非有意美黑),可以在照射部位涂抹 SPF 50+ 防晒霜。在这段时间过后,可以涂抹 SPF 30+ 防晒 霜两周。

- 1

- 美黑后应至少等待 2 周再使用 Lumea。
- 如果近期做过美黑,应进行皮肤测试以确定合适的 光照强度设置。有关说明,请参见"皮肤测试"一 章。
- 请勿在晒伤的身体部位使用 Lumea。

注意: 偶尔和间接日晒不应算是美黑。

乳霜美黑

如果您使用了人造美黑霜,应等到人造美黑霜完全消失后再使用本设备。

在使用 Lumea 前

皮肤预处理



在使用 Lumea 前,应对皮肤进行预处理,除去皮肤表面的毛发。 这可以让皮肤表面下的毛发部分吸收光照以确保照射效果。 您可以剃毛、剪短、脱毛或用蜡除毛。 请勿使用脱毛膏,因为化学制剂可能引起皮肤反应。



如果您选择用蜡脱毛,请等待 24 小时后再使用 Lumea,以便让皮肤得到休息。 我们建议您在照射前 先洗澡,以确保去除皮肤上可能残留的所有蜡。

- 1 对您希望使用 Lumea 照射的部位进行预处理。
- 2 清洁皮肤,确保皮肤上没有毛发、完全干燥且没有 任何油性物质。

注意: 如果剃毛造成皮肤过敏,建议您在皮肤过敏痊愈后再使用本设备。

皮肤测试

如果是首次使用 Lumea 或近期进行过美黑,应对每个待照射部位进行皮肤测试。 之所以需要进行皮肤测试,是为了检查皮肤对照射是否存在反应,并确定每个身体部位的正确光强设置。

1 在待照射部位附近选择一个部位。

注意: 请勿尝试在难度较大或敏感部位(脚踝或骨骼部位)使用本设备

- 2 打开设备。 确保选择设置 1。
- 3 将设备垂直放在皮肤上,使集成式安全系统与皮肤接触。

集成式安全系统可防止在未与皮肤接触时出现意外 闪光

- 4 按下闪光按钮发出闪光。
- 5 将设备贴着皮肤滑动至下一个待照射部位。
- 6 逐级提高设置,发出一次闪光,然后将设备滑动至下一个部位。对自己皮肤类型的推荐光强范围内的 所有级别重复此操作。
- 7 皮肤测试后,等待 24 小时,检查您的皮肤是否发生任何反应。如果您的皮肤出现反应,此后使用时请选择不会导致皮肤反应的最高设置。

使用飞利浦 Lumea

肤色传感器

为保障使用安全,集成式肤色传感器会在每次照射之前(偶尔在照射之时)对肤色进行测量。 如果传感器检测到您的肤色过深,不适合使用 Lumea 进行照射,那么"准备闪光"指示灯会显示为橙色且不停闪烁,并且设备会自动停止以防您出现皮肤反应。 这意味着即使您按下闪光按钮,设备也不会发射脉冲。

选择合适的光强

Lumea 为您提供了 5 种不同的光强,并且会根据您的 肤色向您推荐应使用的合适设置。 您始终能够选择舒 适的光强设置。

- 1 按下开/关按钮打开设备。
- 2 选择所需的光强设置。

Lumea 让您可以随意选择最适合的光强。 若要调节光强设置,请按开/关按钮一次或多次,直至达到所需的设置。 相应的光强指示灯将呈绿色亮起。 您可以随时更改设置。



- 1

更高级的型号中 (BRI862/BRI863/BRI864) 配备了设置建议功能,名为"SmartSkin 传感器"。该传感器可随时按需提供最适合您肤色的设置建议。

- a. 设备上的设置指示灯从左往右移动,即表示设置建设已自动开启。
- b. 要获得有关光强的建议,请将设备贴近您的皮肤。
- c. 设备扫描完您的皮肤后,建议的光强指示灯将会显示为绿色且不停闪烁,以指示根据肤色您可使用哪种光强。
- d. 请再次按下开/关按钮以确认您要以建议的光强设置 开始使用设备。

飞利浦 Lumea 将会自动使用最高建议光强,该光强的指示灯会持续呈绿色。

3. 在使用 Lumea 时不应有任何痛苦的感觉。 如果您感 觉不舒适,应降低光强设置。



注意: 如需手动调节光强设置,请触按开/关按钮,直至达到所需的设置。 相应的光强指示灯将呈绿色 亮起。

注意: 当您的肤色过深时,本设备会自动停止,以防您出现皮肤反应。"准备闪光"指示灯会显示为榜色且不停闪烁,以指示肤色过深。

4. 如果移动至其他身体部位或近期做过美黑,应进行皮肤测试以确定合适的光强设置。

如果使用更高级的型号 (BRI862/BRI863/BRI864), 您可随时重新启用设置建议功能: 关闭设备并重新打开。

注意: 由于身体各部位的肤色可能不同,您需要分别为各部位选择合适的设置。 飞利浦 Lumea 不会自动选择适合的设置。

皮肤类型

١

肤色

光强设置

白色: 总会晒伤,无 4/5 法美黑。

II	米色: 容易晒伤,可 轻度美黑。	4/5	
III	浅褐色: 容易晒伤, 美黑速度较慢, 会变为 浅褐色。	3/4	
IV	中褐色: 很少晒伤, 美黑较为容易。	1/2/3	
V	暗褐色: 很少晒伤, 美黑非常容易。	您无法使用本设备	
VI	棕黑色或更深的颜色: 很少或从未晒伤,可深 度美黑。	您无法使用本设备	

注意: 如需确认您的皮肤类型是否适合使用本设备,请查阅插页中的 2 号肤色表。

注意: 由于各种原因的存在,您的皮肤可能因不同的 照射天数/场合出现不同的反应。

处理设备

- 1 使用前请清洁诱光窗口。
- 2 将电源部件插入电源插座。
- 3 打开设备,根据您的肤色选择合适的光强。 有关如何选择合适的肤色,请参见以下章节: "选择合适的光强"。
- 4 将设备呈 90° 角放在皮肤上,使集成式安全系统与皮肤接触。
 - 集成式安全系统可防止在未与皮肤接触时意外地 闪 光。
- 5 将设备紧贴在皮肤上,以确保与皮肤适当接触。 当"准备闪光"指示灯呈绿色亮起时,表示可以进 行照射。

- 1

注意: 当"准备闪光"指示灯显示为橙色且不停闪烁时,则表示您的皮肤不适合进行照射。 在这种情况下,设备会自动停止。 您可以尝试在其他肤色较浅的部位使用本设备。

注意: 如果"准备闪光"指示灯未呈绿色亮起,则表示设备未与您的皮肤完全接触。

提示: 如果想在比基尼区域使用 Lumea 并希望适当保留一些毛发,那么在照射过程中请勿将肤色传感器置于要保留的毛发上,因为这会导致设备堵塞。

6 按下闪光按钮发出闪光。设备会发出轻微的爆音。 由于闪光的缘故,您会感觉到微热。

注意: 本设备发出的散射光对眼睛无害。使用时无需佩戴护目镜。请在光照条件良好的房间内使用本设备,以减少光线对眼睛造成的眩目感。

- 7 将设备置于下一个待照射部位。 每次闪光后,设备需要 1-3 秒的时间才可以再次闪光。 当"准备闪光"指示灯呈绿色亮起时,即可使本产品发出闪光。
- 8 为确保照射到所有部位,应在相互靠近的部位发出 闪光。只有透光窗口中发出的光才有效。与您的皮 肤接触的设备部件较大,因此应会有一定的重叠。 但请确保对同一部位只闪一次光。

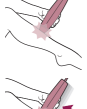
注意: 请勿使用任何铅笔或钢笔标记待照射的部位, 因为这样会对皮肤产生副作用。

注意: 对同一部位闪两次光并不会提高照射的效果,反而会增加皮肤反应的风险。

9 完成照射后,按住开/关按钮 2 秒钟关闭设备。从电源插座拔下适配器。

两种照射模式: 标记和闪光, 以及滑动和闪光 飞利浦 Lumea 拥有两种照射模式, 这样可以更加方便 地用于不同的身体部位:





- 标记和闪光模式非常适合照射膝盖和腋下等较小或 曲面部位。 只需按下再松开闪光按钮即可发出一次 闪光。



- 滑动和闪光模式可以方便地用于腿部等较大面积部位。在皮肤上滑动设备时按住闪光按钮即可发出一连串闪光。

注意: 设备发出两次闪光之间的间隔约为 1-3 秒。

推荐照射方案

初始阶段

在进行前 4 到 5 次照射时,建议您每两周使用一次飞利浦 Lumea,以确保所有毛发得到照射。



注意: 将一种 IPL 照射替换为其他脱毛方法(使用蜜蜡或脱毛刀等)并无法帮助达到期望的脱毛效果。

修剪阶段

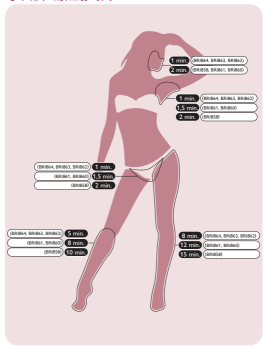


初始照射阶段(4-5次照射)结束后,如果看到毛发重新生长,建议您每4周修剪一次。这是为了保持效果并让皮肤在数月中保持光滑。照射的间隔时间可以根据个人毛发再生速度和不同的身体部位进行调整。

提示: 您可以在自己的日程中记录照射时间表,提醒自己不要忘记照射。

注意: 增加设备的使用频率并不能加强脱毛效果。

每个部位的照射时间



注意: 本设备只可用于颧骨以下部位。

使用后

常见的皮肤反应

皮肤可能会轻微发红和/或感到刺痒 、刺痛或温 热。 这种反应对身体完全无害,很快就会消失。

剃毛或剃毛和光子脱毛结合进行可能出现皮肤干 燥和发痒。 您可以使用冰袋或湿毛巾冷却此部 位。 如果干燥现象持续不消退,可以在照射部位 涂抹无香味润肤霜。

罕见副作用

- 灼伤、严重变红(例如在毛囊附近)和胀痛: 这些反应极少出现, 这是由使用对肤色而言过 高的光照强度造成的。 如果三天内这些反应仍 未消失,建议您咨询医生。 请等到皮肤痊愈后 再进行第二次照射,并确保使用较低的光照强度
- 皮肤变色: 这种现象极少发生。 皮肤变色通常 表现为比周围区域更暗(色素沉着)或更亮(色 素减退)。 这是由使用对肤色而言过高的光照 强度造成的。 如果两周内皮肤变色反应仍未消 失,建议您咨询医生。 请等到皮肤变色反应消 失且恢复正常肤色后再对变色部位进行照射。
- 皮肤感染现象极少出现,但可能会在(小)伤口 、皮肤烧伤、皮肤过敏后发生。
- 表皮发热(边缘清晰的褐色区域,通常表现为较 深的肤色且不会伴随皮肤干燥现象):这种现 象极少发生。 如果一周内表皮发热现象仍未消 失,建议您咨询医生。 请等到皮肤痊愈后再进 行第二次照射,并确保使用较低的光照强度。

- 起泡(在皮肤表面看起来像一些小泡泡):这种现象极少发生。如果一个月内起泡现象仍未消失或皮肤发生感染,建议您咨询医生。请等到皮肤痊愈后再进行第二次照射,并确保使用较低的光照强度。
- 结疤: 通常是皮肤烧伤的副效应,可能至少需要一个月才能痊愈。
- 毛囊炎(毛囊周围肿胀并伴有化脓现象): 这种现象极少发生,通常是由于细菌渗入受损的皮肤而导致的。如果发生这种现象,建议您咨询医生,因为毛囊炎治疗可能需要使用抗生素软膏
- 极度疼痛: 如果您在未剃毛的皮肤上或在对肤色而言过高的光照强度下使用本设备,或者在同一皮肤区域闪光多次,或者在开放性伤口、发炎、感染、纹身或灼伤等部位使用本设备,则可能在照射期间或之后产生此反应。

后期护理

在照射后,您可以在照射部位放心涂抹乳液、乳霜、香体液、润肤霜或化妆品。如果您在照射后发生皮肤过敏或皮肤发红现象,应等到症状消除后再在皮肤上涂抹美容制品。如果在皮肤上涂抹美容制品后发生皮肤过敏现象,应用水进行冲洗。

注意: 即便遵守了所有的指示,您仍有可能发生皮肤反应。在这种情况下,请停止使用本设备,并联系您所在国家/地区的客户服务中心。

清洁和存放



- 1 使用后应关闭设备,拔下电源插头,并使其冷却。
- 2 用少量水将软布沾湿, 然后用它清洁以下部件:
 - 透光窗口包括侧面的反射镜
 - 肤色传感器
- 3 将本设备存放在无尘、干燥的地方,温度应介于 -25°C和75°C之间,存放湿度最高不超过 75%。

保修和支持

如需信息或支持,请访问 www.philips.com/support 或阅读国际保修卡。

回收

- 弃置本产品时,请不要将其与一般生活垃圾放在一起,应将其交给政府指定的回收中心。 这样做将有利于环保。

DDIOGO

DDIOGO

DDIOGA

技术规格

BRI861, BRI860, BRI858
100-240 伏
50-60 赫兹
1.0 安
II 级
IP 30 (EN 60529)
温度: 5°C至35°C
相对湿度: 15% 至 75%
> 530 纳米
< 20%

运行压力	700 hPa-1060 hPa
海拔	最高 3000 米
脉冲持续时间	0.8 +/- 0.2 毫秒
脉冲串持续时间	单次脉冲
脉冲间隔	0.9-1.9 秒 (BRI863/BRI863/BRI864) 1.3-2.9 秒 (BRI860/BRI861) 1.5-3.5 秒 (BRI858)
最大光能	5.7-12.8 焦耳

故障处理方法

本章归纳了使用本设备时最常见的一些问题。 如果您 无法根据以下信息解决问题,请访问 www.philips.com/support 查阅常见问题列表,或联系 您所在国家/地区的客户服务中小。

问题	可能的原因	解决方法
设备/适配器会在使 用过程中发热。	这是正常的。	不需要采取措施。
我将设备放在皮肤 上后,没有出现闪 光。"准备闪 光"指示灯呈橙色 且不停闪烁。	您尝试照射的部位肤 色太深。	请使用 Lumea 对其他肤色较 浅的身体部位进行照射。
"准备闪光"指示 灯呈橙色且不停闪 烁,并且5种光强 指示灯均亮起。	设备需要重置。	要重置设备,请从插座上拔下电源插头,等待30分钟,让设备冷却。随后设备应会恢复正常工作。如果设备再次出现问题,请联系您所在国家/地区的客户服务中心。
"准备闪光"指示 灯未呈绿色亮起。	设备未与皮肤完全接 触。	将设备垂直放在皮肤上,使 集成式安全系统与皮肤接 触。

问题	可能的原因	解决方法
设备散发出一种奇 怪的味道。	透光窗口或肤色传感 器不干净。	小心清洁透光窗口和肤色传 感器。
	您没有很好地剃除待 照射部位的毛发。 这 些毛发可能发生灼烧 而发出气味。	在使用 Lumea 前对皮肤进行 预处理。
在照射期间,皮肤可能比平常更敏感。 使用本比系	您使用的光强设置过 高。	检查您选择的光强设置是否 合适。 必要时选择较低的设 置。
时,出现皮肤不 适。	您没有去除待照射部 位的毛发。	在使用 Lumea 前对皮肤进行 预处理。
	透光窗口的紫外线滤 光器损坏。	如果紫外线滤光器损坏,请 勿再使用本设备。 请与您所 在国家/地区的飞利浦客户服 务中心、飞利浦经销商或飞 利浦服务中心联系。
	所脱毛的部位不适合 使用本设备。	切勿在以下部位使用本设备: 内阴唇、肛门、乳头、乳晕、嘴唇、痣、雀斑、纹身、穿洞、鼻孔和耳朵内侧、眼睛周围和眉毛附近的区域。 男士不得在面部、颈部或阴囊上使用本设备。
照射后皮肤反应的 持续时间比平时要 长。	您使用了对您而言过 高的光强设置。	下一次应选择低一些的光 强。请参阅"使用飞利浦 Lumea"一章中"选择合适 的光强"一节。

问题

- 1

可能的原因

解决方法

对照射的效果不满 意。

您使用了对于您而言 过低的光强设置。 下一次请选择较高的设置。

您没有在与之前照射 过的部位邻近的部位 发出闪光。 您应在相互靠近的部位发出 闪光并且闪光区域之间应有 一些重叠。

本设备对于您的毛发 颜色没有效果。 如果您的毛发是淡金色、灰色、红色或白色,则照射不会有效果。

使用本设备的频率不 足。 要成功地去除所有毛发,我们建议您遵循推荐的照射方案。您可以缩短两次照射的间,但照时间,但照时频率不应超过每两周一次。

您对 IPL 照射的反应偏慢。

此设备应至少连续使用 6 个月,因为在此期间仍然可以抑制毛发再生。

PHILIPS

产品:飞利浦脉冲光脱毛器型号:BRI861,BRI864

型号: BRI861, BRI864 额定电压: 220V~ 额定频率: 50Hz 额定输入电流: 1.0A 生产日期: 请见产品本体 产地: 斯洛文尼亚



制造商:飞利浦电子香港有限公司香港新界沙田香港科学园科技道东五号

经销单位:飞利浦(中国)投资有限公司 上海市天目西路218号1602-1605 全国顾客服务热线:4008 800 008

本产品根据国标 GB4706.1-2005,

GB4706.9-2008制造

保留备用

发行日期: 17/1/2016

		产品中有害	字物质的名称?	及含量		
	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯酸 (PBDE)
电源适配器	Х	0	0	0	0	0
主机	X	0	0	0	0	0
收纳袋	0	0	0	0	0	0
本表格依据 SJ/T	11364 的规定	2编制。				

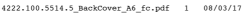
本表情依据 37/T | 1904 的规定编制。 ①: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。 X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

- 该表格中所显示的"有害物质"在产品正常使用情况下不会对人身和环境产生任何伤害。
- 该表格中所显示的"有害物质"及其存在的部件向 消费者和回收处理从业者提供相关物质的存在信息,有助于产品废弃时的妥善处理。









09:54









www.philips.com 4222.100.5514.5







