



Philips goLITE BLU
Energy light

Intense blue light

Cordless & travel lock
as effective as 10,000 lux
Treatment time indicator



HF3429/60

Feel more energized with blue light, naturally

Compact blue light energizes like bright daylight

Philips goLITE BLU is a portable energy light that uses the natural power of daylight to improve energy levels and mood. Just 20-30 minutes a day is all it takes to feel more energized and active, helping you to perform whenever you need to

Clinically proven: energizes naturally with light

- Improves energy levels and mood
- Fights energy dips, fatigue and winter blues
- Light is a natural energizer that fits a healthy lifestyle
- Independent research confirms improved energy levels

Compact on-the-go design, use it anywhere, anytime

- Rechargeable battery and mains cord for use anywhere
- As effective as much larger 10,000 lux white lights
- Results in just 20-30 min/day; use while reading, working

Advanced Philips LEDs provide comfortable light

- Has a similar effect on well-being as a sunny blue sky
- Even brightness, ultimate eye comfort
- 100+ years of Philips lighting and healthcare know-how
- 100% UV free light - safe for eyes and skin



asimpleswitch.com

PHILIPS

Energy light

Intense blue light Cordless & travel lock, as effective as 10,000 lux, Treatment time indicator

HF3429/60

Highlights

Increases energy levels

Today's busy modern lifestyles demand peak performance all day long – but even the fittest person suffers energy crashes or lows, particularly when deprived of natural daylight, such as in an office in winter. goLITE BLU fights energy dips and improves mood using the natural energizing power of sunlight. With just a single 20-30 minute session proven to be effective, use goLITE BLU whenever you need to charge up and energize: to get going in the morning, reboot after lunch, or maintain sustained energy levels throughout the day.

Light is a natural energizer

Daylight is essential to well-being and keeping fit and energized throughout the day – just like healthy nutrition and regular exercise. Philips goLITE BLU mimics the natural energizing power of daylight on a bright sunny day, stimulating special receptors in the eye that trigger the body's natural response to sunlight. This helps you to feel more energetic and active. On days when your energy level is low and you're feeling tired, goLITE BLU promotes vitality, naturally.

Just 20-30 minutes a day

Just 20-30 minutes a day with goLITE BLU is proven to revitalize and promote a positive mood. Simply position the energy light at arm's length so that the light reaches your eyes. There's no need to look directly into the light, so you can multitask with goLITE BLU, benefitting from it at breakfast, or when working or reading. Since the light is UV free and comfortable and safe for eyes, you can use it for as long as you wish during the day (if used in the evening or before bedtime it may delay sleep). With daily use, you are likely to feel goLITE BLU's energizing effect within 1-2 weeks.

Rechargeable battery



Rechargeable battery and mains cord for use anywhere.

Ultimate eye comfort



EnergyUp uses a unique lighting system to control glare for complete eye comfort. A unique combination of diffusers, reflectors and filters distribute the powerful LED light evenly across the whole surface of the screen. This controls glare and prevents bright spots, for diffuse light that is always comfortable and pleasant to experience.

UV-free

The pure blue light of goLITE BLU increases energy levels naturally. The effect is similar to that of a sunny day, but without the UV rays associated with sunlight.

Developed by Philips



Philips was founded more than one hundred years ago as a pioneer of affordable light bulbs, and later used its expertise in vacuum tube technology to develop one of the world's first X-ray imaging machines. To this day, the company remains a global leader in lighting and healthcare, driven on by the desire to improve people's lives around the world every day by creating innovations that matter to you. This proud heritage continues with goLITE BLU, an innovative product which benefits from all of Philips' experience as a leading lighting, healthcare and consumer technology company.



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.

Energy light

Intense blue light Cordless & travel lock, as effective as 10,000 lux, Treatment time indicator

HF3429/60

Specifications

Well-being by light

- Increase energy level
- Keeps you sharp
- Feel more rested
- Fight winter blues
- Lift your mood

Comfortable light

- Specific blue light
- Similar effect as 10,000 lux
- Even screen luminance

Easy to use

- Light intensity settings: 5
- Treatment time indicator
- On/off button
- Touch button operation
- Light intensity memory

Portable

- Small, compact design
- Corded and cordless use
- Fully recharged battery: Up to 60 min treatment time
- Travel lock

Technical

- Power adapter: 10W
- Voltage: 100/240 V
- Frequency: 50/60 Hz
- Insulation Power Plug: Class II (double isolation)
- Type of Lamp: High power LED
- Lifetime of lamps: 10,000 hours
- Cordlength: 180 cm

Weight and dimensions

- Product dimensions: 14,3 x 14,3 x 3,5 cm
- Product weight: 0,4 kg
- F-box dimensions: 18,0 x 18,9 x 10,4 (WxHxD) cm
- Master carton: 2
- F-box weight: 0,8 kg

Logistic data

- Country of origin: China
- CTV code: 884343260

Safety and Regulations

- Complies to Portable: Electric Luminaire UL153, CSA22.2 no 12
- cULus certified
- UV-free: No UV or near UV radiation



Issue date 2015-10-04

Version: 11.0.1

© 2015 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.

www.philips.com

* References:

* [1] W.B. Duijzer, Y. Meesters (SLTBR 2011, p.33)