

PHILIPS

energy light

goLITE BLU

Plus

rechargeable



HF3332



Feel more energetic

Energy throughout the day, in a natural way

The Philips goLITE BLU is a compact and portable energy light which produces blue light like a clear summer sky. This particular light therapy is known to naturally help increase your energy level whenever you need it and help fight winter blues.

Increases energy levels and fights winter blues

- Uses specific blue light like a clear sunny sky
- Helps to alleviate the symptoms of the winter blues
- Helps to increase energy levels

Comfortable, convenient and easy to use

- Use for just 15-45 minutes per day to experience results
- Backlit touch screen to adjust timer & intensity
- Conveniently portable and rechargeable
- Extra durable LED lights
- 100% UV free blue light

Proven benefits

- Independent research show improved energy levels with users
- Clinically proven* to improve mood and energy
- 100 years of Philips expertise in light technology

Highlights

Natural blue light



goLITE BLU energy light produces a particular kind of pure blue light that occurs naturally on very sunny, clear days. Special receptors in the eyes absorb this blue light which makes you feel energetic whenever you need it.

Fights winter blues



In countries with long winters, many people experience loss of energy and low spirits due to lack of light. These symptoms are referred to as the winter blues. They typically start in autumn and may last for several weeks. Philips goLITE BLU is a simple and natural way to alleviate these symptoms and restore your summer mood and energy level.

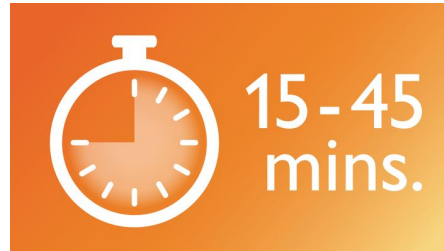
Increases energy levels



Our busy lifestyles demand a lot from us and we want to be at our best both during work and private time. Sometimes we experience low

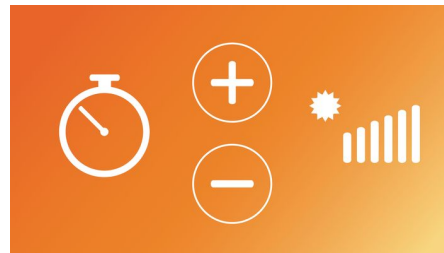
moments or dips during the day. Using the goLITE BLU energy light at any time of the day will help you to increase your energy level and alertness in a natural way.

Use for 15-45 minutes per day



Place goLITE BLU in your field of vision - no need to look directly into the light. Using the goLITE BLU energy light for at least 15 minutes naturally improves your mood and energy level whenever you need it. Using it for longer is absolutely safe. Regular use every morning during winter months will help to alleviate the symptoms of the winter blues.

Adjustable timer and intensity



Set the timer according to your needs (1-60 min) by using the touch display and choose the right level of brightness out of the four levels by using the dimmer. Set the treatment time alarm to ensure that you don't miss your session of blue light.

Long lasting LEDs



The durable LED lights in the goLITE BLU energy light can be used 30 minutes a day for 50 years, without losing its efficacy.

UV free



The pure, blue light increases your energy naturally, like on a sunny day, but without the UV rays associated with sunlight.

Improved energy levels



Independent research shows that 70% felt their energy levels improved after 2 weeks use. Bzz Agent UK 2011; n = 823

Specifications

Well-being by light

Fight winter blues
Increase energy level
Increase alertness

Comfortable light

Specific blue light
Light Intensity dimmer: Yes, 4 levels
Advanced diffusion optics
Wide treatment field

Easy to use

Backlit touch screen
Built in clock
On/off button
Pause function
Treatment reminder alarm
Treatment timer: 0-60 min

Portable

Small, compact design
Internal rechargeable battery
Protective pouch included

Safety

Complies to IEC 60601-1 Ed. 3
cTUVus safety mark
FCC Part 15 compliance
UV-free: No UV or near UV radiation

Technical specifications

Power: 12 W
Voltage: 100-240 V
Frequency: 50/60 Hz
Insulation: Class II (double insulation)

Type of lamps: LED

Lifetime of lamps: 10,000 hour(s)

Cord length: 180 cm

Weight and dimensions

Product dimensions: 14x 14 x 2.5 cm

Product weight: 0.4 kg

Box dimensions (WxHxD): 7 x 7 x 7 in – 17.8 x 17.8 x 17.8 cm

Box weight: 0.9 kg

Master carton: 4

Logistic data

Country of origin: China

CTV code: 884333260

