



Wake up naturally

The Wake-up Light wakes you up in a natural way, by light that increases gradually. From now on waking up will be a pleasant experience. It makes use of an energy saving lamp and the design in the shape of a lamp suits every bedroom.

Light awakes you naturally

· Gradual light positively affects energy hormones

Light intensity

• Up to 300 Lux for natural awakening

Natural wake-up sounds

· Choice of 4 natural and pleasant wake-up sounds

Wake up to your favorite radio station

- · Digital FM radio
- $\boldsymbol{\cdot}$ Great sound quality thanks to the integrated sound box

Sleep timer

· Light and radio turn off at set time after you fall asleep



Wake-up Light HF3475/01

Highlights

Light awakes you naturally



Light gradually increases in 30 minutes before your set wake up time. Light falls on your eyes and positively affects your energy hormones, preparing your body to wake up. This makes waking up a more pleasant feeling.

300 Lux light intensity

The senitivity to light differs a lot per person. In general, when using a higher light intensity a person needs less time to become fully awake. The light intensity of the Wake-up Light can be set up to 300 Lux. This makes sure you can wake up to the light intensity that suits your personal preference best.

4 natural wake-up sounds



At your set wake-up time, you will start hearing a natural sound or the the selected radio station. It starts out quietly and takes a minute and a half to reach the volume level you selected. There are four sounds you can choose from: morning birds in the forest, cows from the alpes, a chuckoo sound and relaxing yoga music. The gradually increasing sound will make the wake up process even more pleasant, ensuring you're never rudely awakened.

Digital FM radio



The built-in digital FM radio lets you wake up to your favourite songs or news station every day. Just select your favourite radio station, and at your set wake-up time it will start to play, at first gently, gradually increasing over ninety seconds to the volume level you selected.

Great sound quality

The speaker in this Wake-up Light is backed up by an integrated sound box, assuring a great sound quality when listing to the FM radio or when waking up with the natural wake-up sounds.

Sleep timer



The sleep timer lets you decide how long you want to leave the light on for reading or to listen to the radio, before you fall asleep.

Energy saving lamp



Wake-up Light is the only dawn simulator that makes use of an energy saving lamp. It consumes up to 24% less energy compared to a Wake-up Light with a normal light bulb.

Wake-up Light HF3475/01

Specifications

Technical specifications

Power: 38 W Voltage: 230 V Frequency: 50 Hz

Type of lamps: Philips Energy Saving Lamp Lifetime of lamps: expected >6.000 hours

Cord length: 200 cm

Insulation: Class II (double isolation)

Weight and dimensions

Product dimensions: 14x19.5x23 (DxWxH) cm Product weight: WE 1.3 kg, UK 1.35 kg F-box dimensions: 19x26.3x27 cm F-box weight: WE 1.676 kg, UK 1.726 kg No. of F-boxes in A-box: 3 pcs A-box dimensions: 58x26.3x27.6 cm A-box weight: WE 5.288 kg, UK 5.438 kg Qnt. on Euro pallet: 126 pcs **Logistic data**

CTV code: 8843 475 01 Country of origin: China

Safety

UV-free: No UV radiation Cenelec certified

Easy to use

Snooze button for sound: 9 minute(s)
Compact size: Limited bedside table space

required (14x19.5cm)

Electricity back-up function: 5 minute(s)
User interface: 3 wheels (push & turn), 1 switch

Anti-slip rubber feet Alarm test function

Light

Sunrise Simulating process (0-: 30 minute(s) Light intensity dimmer: 0-300 Lux at 40-50

cm

Light on/off function

Sound

Wake-up sound: 4 natural and pleasant wakeup sounds, your favourite digital FM radio station

FM radio

Premium sound box: Integrated sound box Sound off function: Option to mute sound

immediately

Display

Display brightness control: 4 settings, increases to max during 30 min wake-up Hidden LED display: Invisible display projected to the product

© 2019 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.

Issue date 2019-07-03 Version: 6.0.1

12 NC: 0000 000 00000

www.philips.com

