

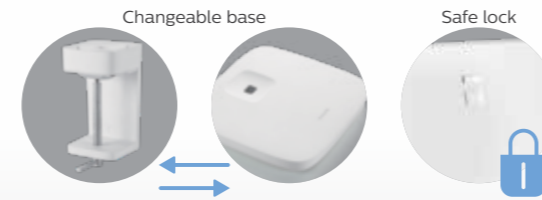
Product specifications

Commercial code	66049 Philips Gadwall LED desk light
Application	Desk light
Color	White, gold
Material	Synthetics
Wattage	11.4W
Lumen	600lm
Voltage	110 - 240V
Dimension (L X W X H) mm	305 x 584 x 414



Safe and easy mobility with portable features

Enjoy a versatile lighting experience with dual mounting functions. **Place it or clip it** on your desk for space saving solutions.



An adjustable screw-elevator clamp for easy mounting on desks of **various thicknesses**. Carry your desk light around safely, with a hidden safe lock that **secures your lamp and base**.

Flexibility with 3D light swivel

Adjust your light direction freely to focus on precise areas of your work spaces, with a panoramic design that provides increased lighting coverage.



PHILIPS

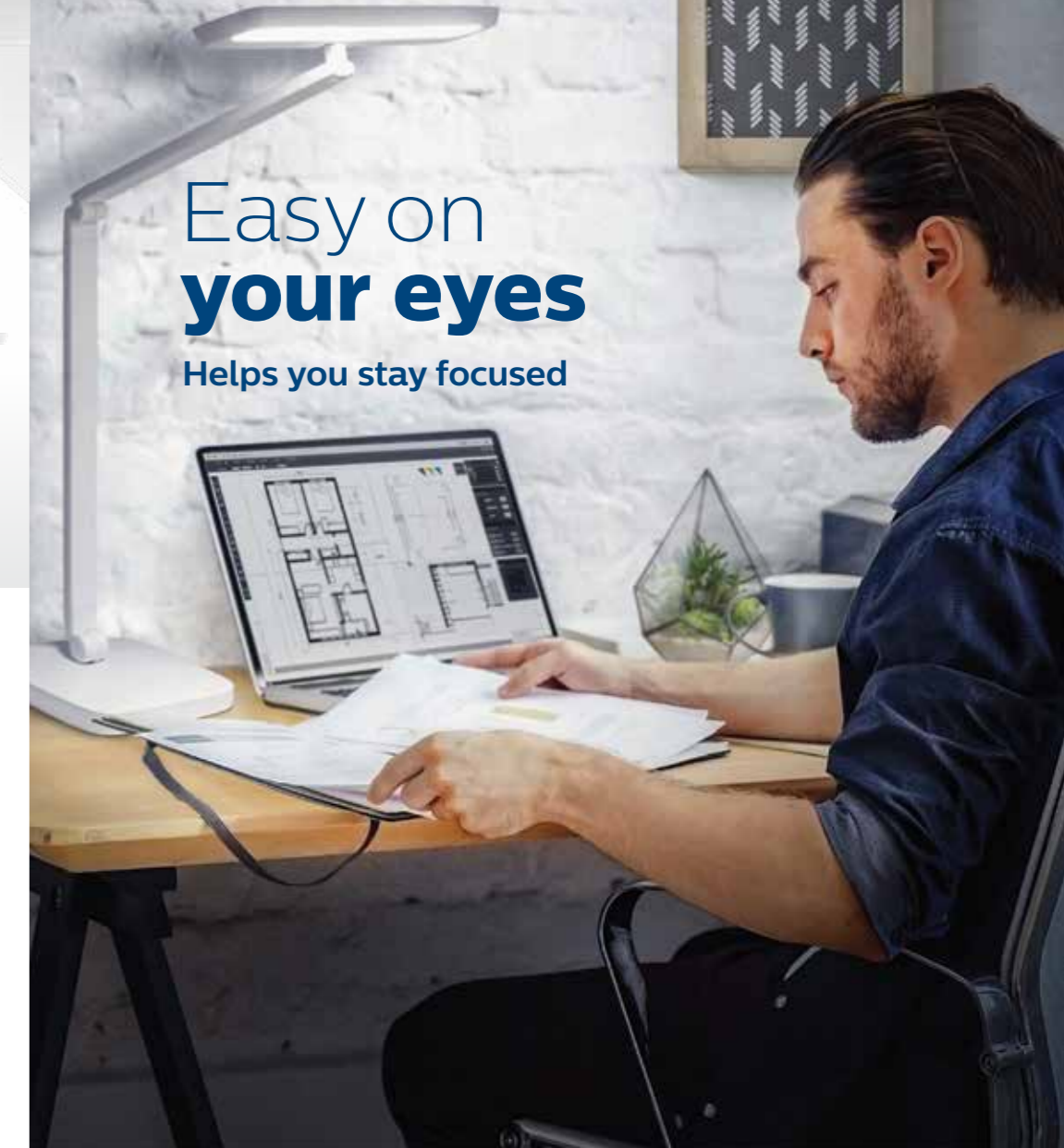
Desk light

Gadwall



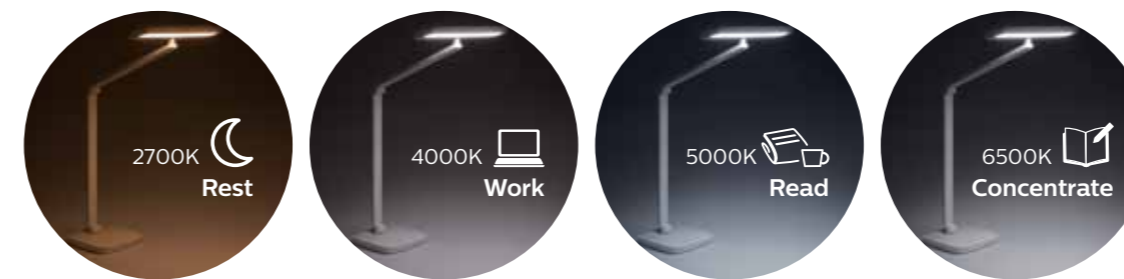
Easy on your eyes

Helps you stay focused



Set light scenes with one touch

Enhance your activities with four pre-set modes. From warm to cool daylight, maximize your daily productivity with light that takes you from your optimal focus to a relaxing ambiance.





Proper desk lighting minimizes eye strain

Why do you need a good desk light?

The average adult spends 8 hours* per day working in front of a screen or at a desk. With glare management technology and built-in LED, Philips Gadwall LED desk light provides superior eye comfort that enhances your desk experience.



Illumination that cares for your well-being

Philips Gadwall LED desk light creates a well-illuminated environment for your productivity.



Uniform light and brightness



Reduced glare



Non-visible flickering



Suitable color temperature



Natural color rendering



No blue light hazard

Light that cares for your eyes with glare management technology

Reduced direct glare

Designed with **asymmetric optics**, light rays are refracted via a uniquely built-in acrylic, reducing direct glare that is harmful to your eyes.

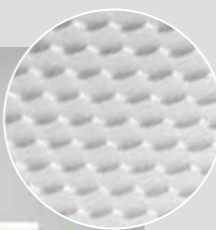


Brighter and wider illuminated area

With asymmetric optics, light is emitted at an asymmetrical angle, creating a wider illuminated area of brightness on your workspaces.



Wide illuminated area



Reduced reflective glare

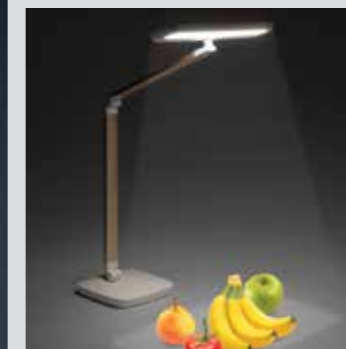
Micro **honeycomb lens** diffuses light evenly, reducing bright spots on reflective surfaces to provide a more comfortable reading experience.

Benefits of Philips LED technology



No visible flickering

Philips LED desk lights **reduce eye strain and eye fatigue**, making it comfortable for the eyes with no visible flickering.



Good color rendering index (CRI)

CRI is an indication of light quality and its ability to reproduce colors naturally. Natural, vibrant colors are represented by a higher value.

Philips LED light has a **CRI above 80**, which allows for illuminated objects to be viewed more closely in their natural colors.



Our eyes need some help

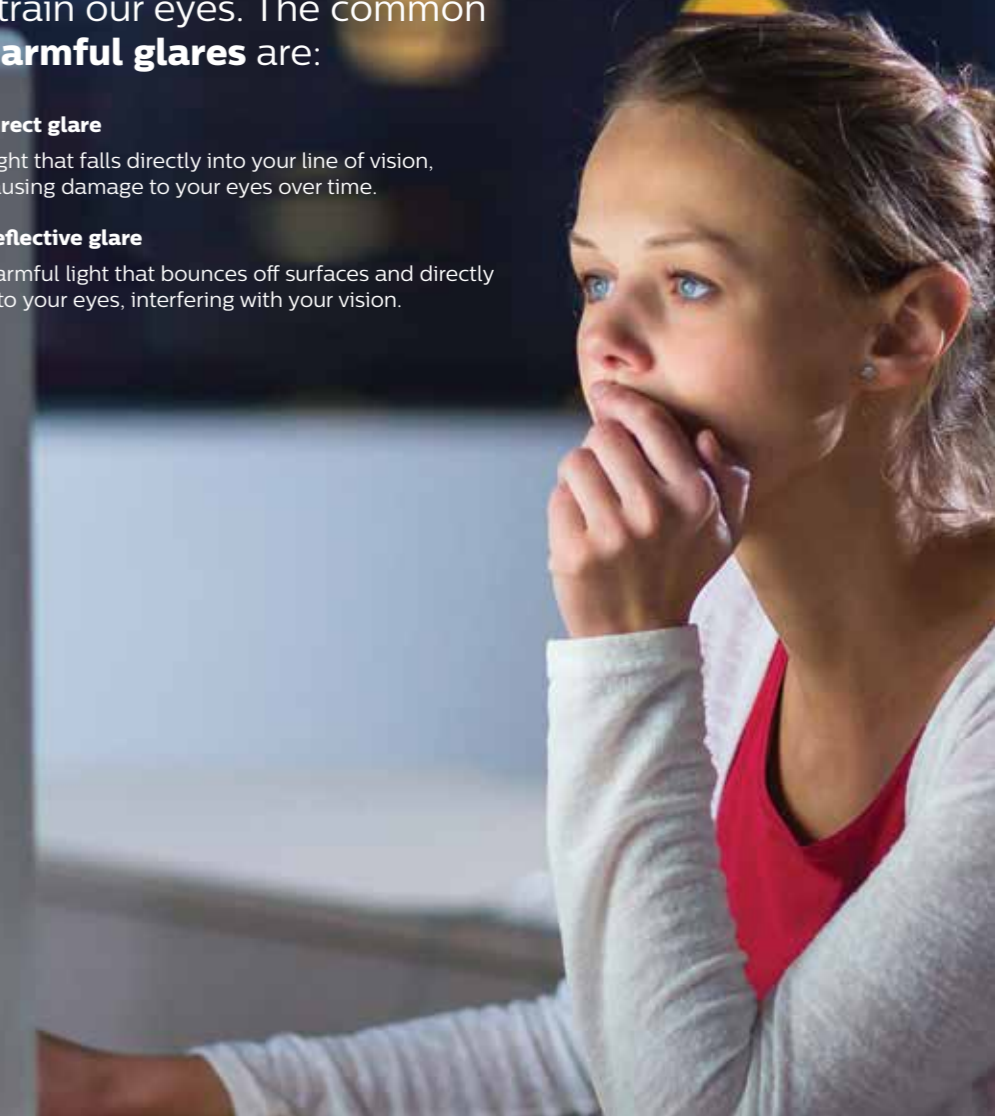
Certain desk lights emit harmful glares that constantly strain our eyes. The common **harmful glares** are:

Direct glare

Light that falls directly into your line of vision, causing damage to your eyes over time.

Reflective glare

Harmful light that bounces off surfaces and directly into your eyes, interfering with your vision.



*Based on The Total Audience Report: Q4 2014 by Nielsen.