



SWINGOLED 2.0









The SWINGOLED 2.0 lamp, with its contemporary design and multiple settings, is designed to blend harmoniously into any office. Its soft lighting, equipped with eye protection technology, is perfect for work, reading or study sessions, whether at home or in the office.

SWINGOLED 2.0



- Adjustments: great amplitude and flexibility of adjustment thanks to its double arm and the triple articulation of its head.
- Design: with its slender head, this lamp will add a modern touch to your workspace, whatever its configuration.
- Optimum lighting: SWINGOLED 2.0 offers quick and easy control thanks to its box located on the power cable. Adjust the intensity (on 5 levels) and color temperature (from 3000 K to 5500 K) to suit your needs, for made-to-measure lighting.
- Stability: its 1.5 kg weighted base ensures the lamp remains perfectly stable on your desk.
- Versatile: SWINGOLED 2.0 can be placed on a desk or hung using its clip (max. spacing 5.5 cm), making it suitable for all applications.
- Low visual stress: whether you're working, reading or studying, at home or in the office, this lamp guarantees optimum visual comfort even after prolonged use.

Warranty: 2 ans Max height: 65 cm Min height: 30 cm

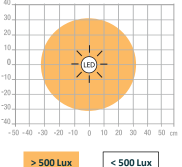
Materials: steel base with Epoxy paint / arm and head in recyclable aluminium.





Features _

Measurement in Lux on the work surface from a top view at 35 cm:

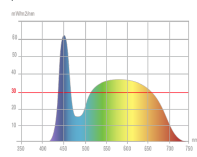


< 500 Lux

Measurement in Lux on the work surface from a side view at 35 cm:



Measurement in nanometers of the light spectrum





SAP. code	400190981
EAN code	3595560041442
Color	Black
Luminous flux (Lm)	1450
Lux (Lx)	1820 at 35 cm
Energy efficiency (Lm/W)	111
Color temperature (K)	3000 to 5500
CRI	95
Source lifespan (h)	40 000
Energy consumed (kWh/1000 h)	13
USB port	No
Chargeur à induction	No
Poids net (kg)	1,92



ENVIRONMENT

UNILUX focuses on sustainable development and takes concrete measures to reduce its environmental footprint and best meet the evolving expectations of its consumers.

We are notably committed to reduce our greenhouse gas emissions by 29% between 2021 and 2030 in response to the "Net Zero Carbon Emissions by 2050" challenge. Eco-design, emissions reduction and continuous improvement are at the core of our concerns.



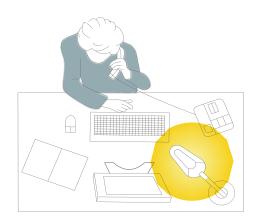
OUR EXPERTISE

Task lighting

In the office, we are often exposed to constant artificial lighting. Poor lighting quality can lead to headaches, sleep disturbances, and decreased concentration. According to a recent study, only 34% of workspaces achieve the recommended illuminance level of 500 lux by Occupational Medicine, in accordance with DIN EN 12464-1* standard. Task lighting is frequently used to provide additional brightness when the primary lighting is insufficient.

Our tips to light up your workspace :

- Position your desk near windows to benefit from natural daylight and reduce eye fatigue.
- Ensure that the lamp head is positioned at least 35 cm above the work surface.
- Place the lamp on the opposite side of the hand that holds the mouse or writes.
- Position the lamp for easy adjustment.
- Ensure that your lamp is placed to avoid glare on screens and prevent direct glare in your field of vision.



ABOUT UNILUX -

Founded in 1952, UNILUX is a French company specializing in lighting and ergonomics. Over the past 25 years, UNILUX has become a benchmark in the field of lighting in France and throughout Europe. In 2000, UNILUX joined the French group HAMELIN, a European leader in stationery. The company modernizes and evolves to become a creator of ambiance and well-being.

OUR CERTIFICATIONS









^{*} Standard setting the limits that workplace lighting must adhere to.

pCon Planner

Integrate Unilux products seamlessly into your 3D space designs. Access to essential data: dimensions, prices, etc.



Website

Explore our full range, tips, blog articles, and more.



Do you have any questions?

Our customer service is always available to assist you.

GLOSSARY



ON / OFF



Light intensity dimming



Color temperature dimming



Replaceable light source (LED only) by a professional.



€ European compliance



E-mail: contact.unilux@hamelinbrands.com

