

PURELINE

PURELINE metal grey







The PURELINE lamp translates a new generation of ergonomic desk lamp that offers a large amplitude of light, a personalized lighting of quality thanks to its large rotating head with innovative and efficient design.



PURELINE OBG



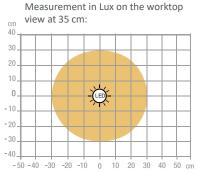
- Innovation: a new generation of ergonomic desk lamp that offers a large light amplitude. Quality personalized lighting thanks to its large rotating head with an innovative design.
- Dimming the light intensity and color temperature: On the base, two touch switches allow you to dim the light intensity steplessly and adjust the color temperature in 3 levels. Adapt your lighting according to your activity (rest, reading, work).
- A pure and modern design: PURELINE is distinguished by a design with fine and clean lines. Its head does not exceed 2 cm in thickness which gives it an elegant character.
- Intelligent: according to the ambient light in your workspace, the lamp adapts its lighting for better visual comfort, thanks to its light sensor.
- Soft Lighting: It will better protect your vision, reduce your eyes fatigue.
- Flexibility: With its +/- 180° rotating head, 150° adjustable arm, this light can be used in many positions and its base is specially designed to provide excellent stability.

Warranty: 2 years Max height: 46 cm / minimum height: 25 cm Materials: aluminum arm/base and plastic head



Professional replaceable light source (LED only)

Characteristics



Lux measurement on the work surface in profile view at 35 cm:

400165091

3595560034581

White

1357

2280 cm

104

3300/4200/5800

>97

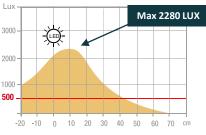
50 000

13

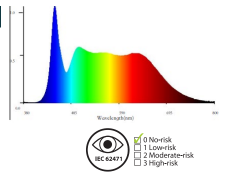
No

No

1.45



Measurement in nanometers of the light spectrum



400172851

3595560037780

Grey metal

1357

2280 cm

104

3300/4200/5800

>97

13

No

> 500 Lux

SAP no. EAN code

Colors

Luminous flow Lux at 35cm

Lm/W

Color T° (K)

CRI

Source Lifetime (h) Energy consumption (kWh/1000 h)

USB Port

Inductive charger

Net weight (kg)

< 500 Lux

50 000

	IX
1.45	
No	

OUR CSR COMMITMENTS

- 1. All our lighting are **100% repairable** thus limiting planned obsolescence.
- 2. Reduce our carbon footprint through our ECO-DESIGN THINKING approach.
- **3.** Contribute to the preservation of the planet's natural resources by promoting the use of **recycled materials**.
- 4. Optimize our packaging to control our transport costs.
- 5. Highlight the **talent of our employees** by ensuring social equality.

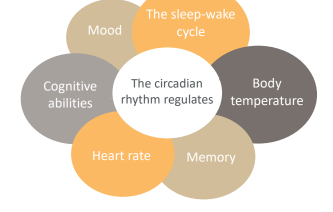
OUR EXPERTISE ____

1-Why use accent lighting?

We are regularly subjected to constant artificial lighting in the office that does not take into account our biological rhythm. Poor lighting quality can cause headaches, sleep disorders, loss of concentration. According to a recent study, only 34% of offices reach the lighting level of 500 lux recommended by Occupational Medicine.

2-Biodynamic light: source of well-being!

An adapted biodynamic light that accompanies you on a daily basis is essential to be effective in your work, your projects in order to prevent any harmful consequences produced by poor lighting. Your productivity will be greatly improved, you will be more dynamic and in a better mood. This is the reason why each individual must carefully follow his "circadian rhythm". The circadian rhythm is a biological rhythm that governs a set of physiological processes in humans. It is regulated by light for 24 hours.



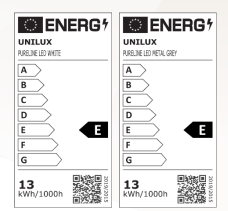
UNILUX

OUR CERTIFICATIONS

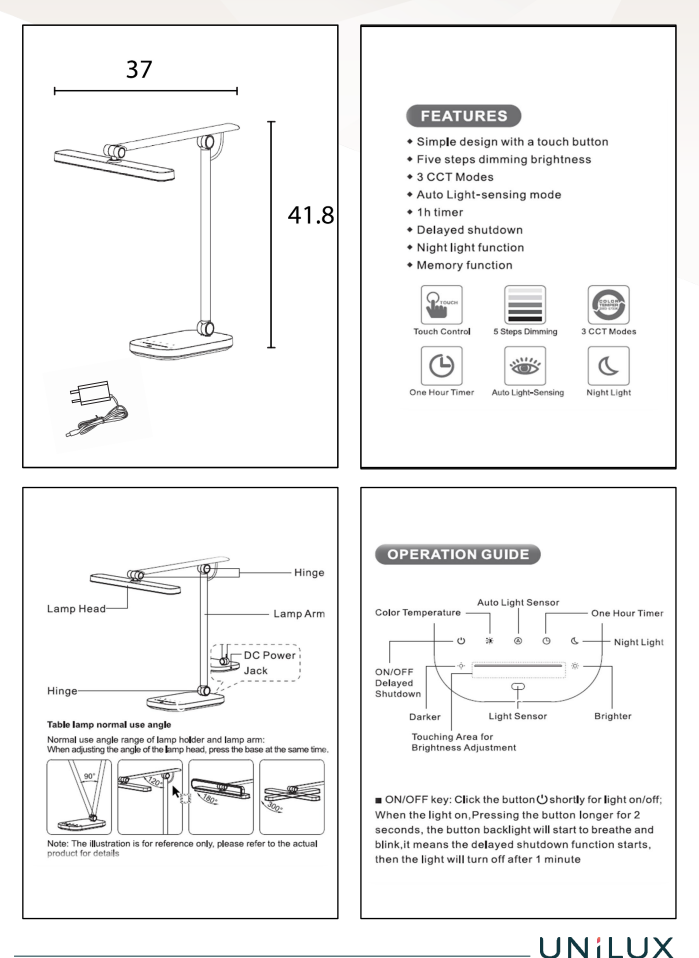
Unilux is committed to an eco-responsible approach and ensures that its products respect this commitment. Indeed, we are very concerned about current environmental issues and we aspire to respond as best as possible to the concerns of our consumers on this subject. Sustainable development is at the heart of our strategy and we act for the environment. You will find below the different certifications that Unilux has and that prove its environmental commitment.



Energy class



USER GUIDE



30 products available on pCon Planner

You will be able to obtain data on many UNILUX or OFML standard products and integrate them quickly and easily into 3D space layouts via pCon.

Download on our E-shop

ρ Con

Always available: photos in HD, data sheets, instruction manual, repairability instructions for all our products.

Do you have any questions?

Our after-sales service is always at your disposal Tèl: +33 1 81 86 06 03 E-mail: contact.unilux@hamelinbrands.com

UNILUX