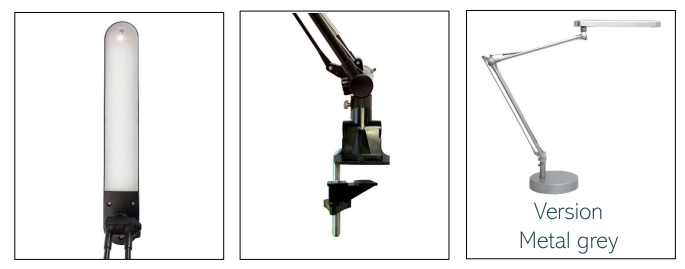




MAMBOLED 2.0

MAMBOLED





MAMBOLED modern design with multiple settings, this lamp will adapt perfectly to any type of office. Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.

A pleasant light, equipped with technology protecting your eyes: a stable and quality light thanks to the latest generation LEDs. In addition, the LEDs are protected by opaque plastic: no flicker or glare.

MAMBOLED 2.0 O ® ®



- Adjustment: large amplitude and flexibility of adjustment thanks to its double arm and triple articulation.
- **Modern design:** with its matte black or metal gray finish, this lamp will adapt perfectly to any type of desk.
- **Stability:** its weighted base of 1.5 kg ensures perfect stability of the lamp on your desk.
- Color temperature dimmable: by continuously pressing the ON/OFF button: 3000 K/4000 K/5000 K.
- Versatile: it is sold on base and with its clamp (maximum spacing 4 cm) and adapts to all uses.
- A pleasant light, equipped with technology protecting your eyes: a stable and quality light thanks to the latest generation LEDs. In addition, the LEDs are protected by opaque plastic: no flicker or glare.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.

Warranty: 2 years

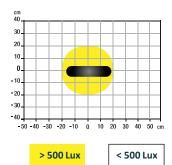
Max height: 75 cm/ minimum height: 30 cm Materials: epoxy painted steel base/arm and ABS plastic head



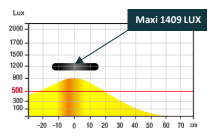
Professional replaceable light source (LED only)

Characteristics

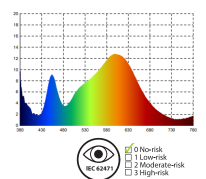
Lux measurement on the work surface in top view at 35 cm:



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



Measurement in nanometers of the light spectrum



SAP. code	400140801	400140847
EAN code	3595560030330	3595560030385
Colors	Black	Metal grey
Luminous flow (Lm)	680	680
Lux (Lx)	1409 at 35 cm	1409 at 35 cm
Luminous Efficiency (Lm/W)	97	97
Color T°(K)	3000/4000/5000	3000/4000/5000
CRI	>83	>83
Source's lifetime (h)	40 000	40 000
Energy Consumption (kWh/1000h)	7	7
USB port	No	Νο
Induction charger	No	Νο
Poids net (kg)	1,8	1,8

OUR CSR COMMITMENTS

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

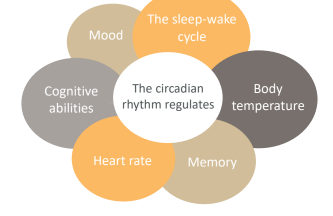
OUR EXPERTISF _

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.



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.



* DIN EN 12464-1 (DIN 5035-1): European standard which determines the lighting requirements for workstations in closed places, these satisfying the needs of comfort and visual performance. DIN EN 12464-1 replaced DIN 5035-1

Energy class

Unilux MAMBO LED BLACK

A

В

С

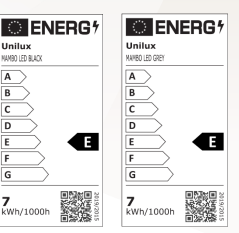
D

Ε

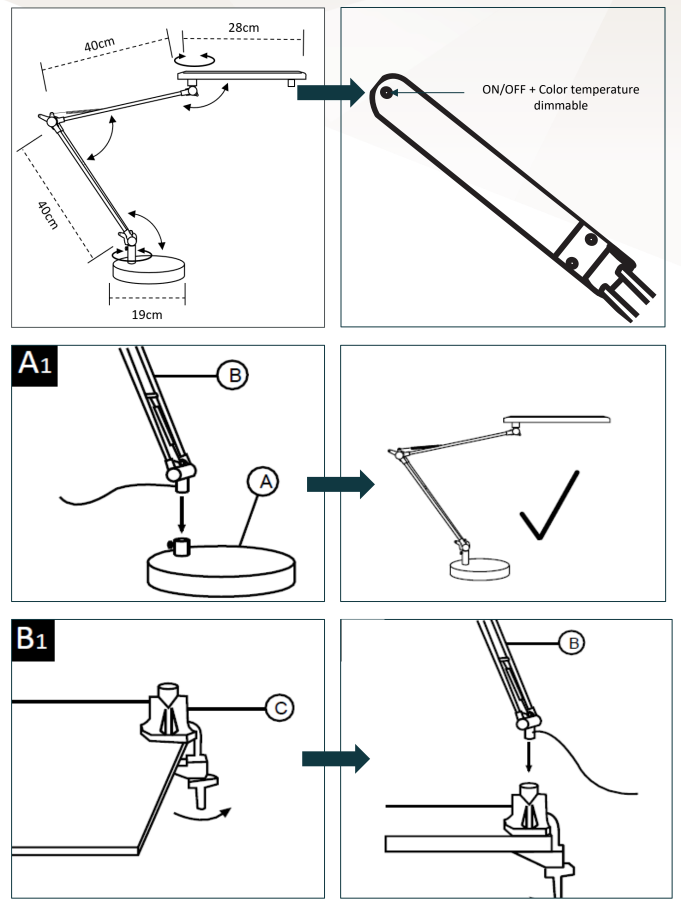
F

G

7 kWh/1000h



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