



VISIOLIGHT

VISIOLIGHT







The ideal Visiolight lamp for viewconferences: by rotating 90°, the UNILUX lighting lamp is widely applied for zoom call meetings, remote work, video conferencing, YouTube live streaming, vlog, etc. The brightness of our video conferencing lamp varies from 1% to 100% and the color temperature can be adjusted from warm light (yellow) to cold light (white) in order to achieve the best skin tone.



- Ideal for vision conferences: by swiveling 120°, UNILUX lighting lamp is widely applied for zoom call meetings, remote working, video conferencing, YouTube live broadcasting, vlog, etc. Adjustable
- brightness and color temperature: The brightness of our video conference lamp varies from 1% to 100% and the color temperature can be adjusted from warm (yellow) to cool (white) light to achieve the best skin tone
- Safe for the eye: thanks to its quality diffuser, you will never be dazzled when
 using it.
- Ideal for work: in horizontal position, this asymmetrical lamp will give you all the visual comfort of a classic lamp and will reduce eye fatigue
- Easy to install: no need for screws or tape that damages the monitors. The clip fits all screen thicknesses from 0.5 to 3 cm.
- USB power supply: thanks to its 5V/1A USB connector and its 1.2m cable included, this lamp can be plugged into any USB port

Warranty: 2 years

Materials: ABS plastic and aluminum

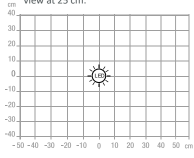


Lux measurement on the work

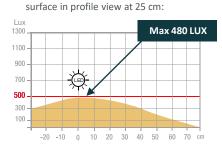
Professional replaceable light source (LED only)

Characteristics

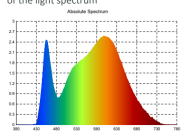
Measurement in Lux on the worktop view at 25 cm:







Measurement in nanometers of the light spectrum





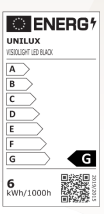
SAP no.	400153723
EAN code	3595560031887
Colors	Black
Luminous flow	145
Lux at 35cm	480
Lm/W	24
Color T° (K)	3000 / 3700 / 3800
CRI	>80
Source Lifetime (h)	30 000
Energy consumption (kWh/1000 h)	6
USB Port	No
Inductive charger	No
Net weight (kg)	0,36



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.

Energy class



OUR EXPERTISE ____

Asymmetrical lighting: reduce eyestrain!

A desk lamp with symmetrical lighting distributes the light evenly over the work surface. This can be an advantage for conference tables, shops and reception areas. However, when you move your gaze from a brightly lit area to a dark one, your pupil will contract and then dilate, causing eye strain that can translate into tingling eyes and headaches. To prevent this, we recommend an asymmetrically illuminated lamp.

It uses internal reflectors to direct the light so that it shines on a larger surface area. This makes it possible to illuminate the keyboard and work documents in front of your screen without causing unpleasant reflections or glare on the screen, while limiting light contrasts, which are sources of eye fatigue.





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.



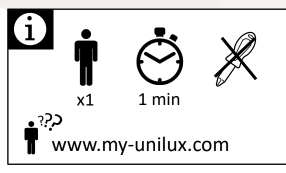


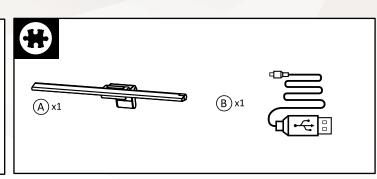


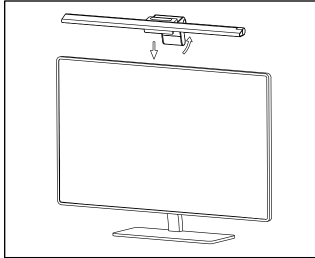


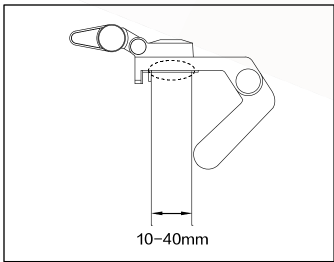


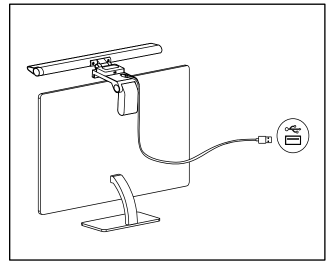
USER GUIDE

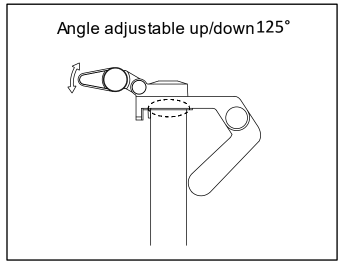


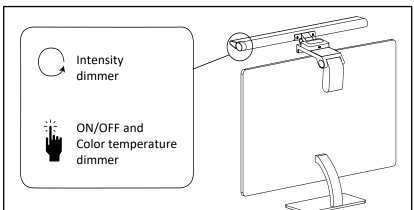


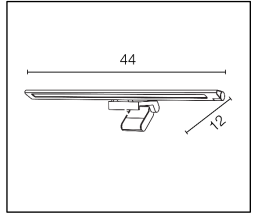










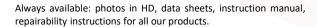


30 products available on pCon Planner

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





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

17 avenue du Parc TECHNOPOLIS 91380 Chilly Mazarin – France Tèl: +33 1 81 86 06 00

www.my-unilyx.com

E-mail: contact.unilux@hamelinbrands.com

