

# FLEXIO 2 metal grey

---



FLEXIO 2.0 is supplied with a bulb with very low power consumption. Its lampshade is covered inside with an enamelled paint for a better reflection of light. FLEXIO 2.0, the lamp with a slender and dynamic design, can be swivelled in all directions thanks to its flexible arm.

# FLEXIO 2.0



Design by UNiLUX in France

« FLEXIO: compact and an elegant desk lamp, it particularly fits small desks. »

## LED LIGHTING

### Low consumption

Very low electric consumption. The shade is recovered inside with an enamelled painting for a better reflection of light.

Lifetime of the source: 50 000h.

## DESIGN

### Sobriety and modernity

Flexio 2.0, the lamp with sleek and extremely modern hull lines, is swiveling in all directions thanks to its flexible arm: great adjusting flexibility. Intuitive handling, extreme handiness. Its ON/OFF switch is located on the cable for an easy access.

## PRODUCT BENEFITS

### Nice finishes for a good price

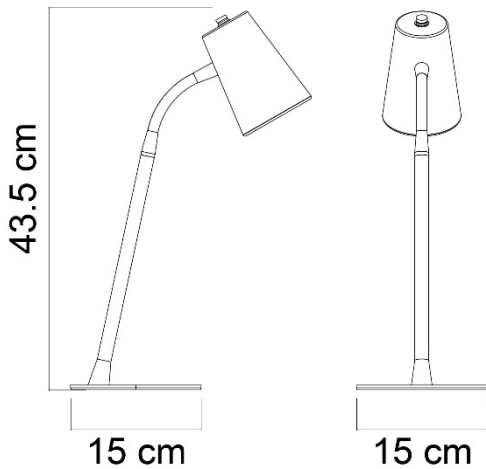
Thanks to its ballasted base, Flexio 2.0 is a staunch resistant product. Made in metal with Epoxy coating, the desk lamp is available in 4 trendy colors

With its competitive price, Flexio 2.0 is a lamp with a very good value for money.



UNiLUX

## DIMENSIONS



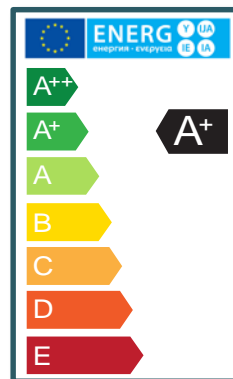
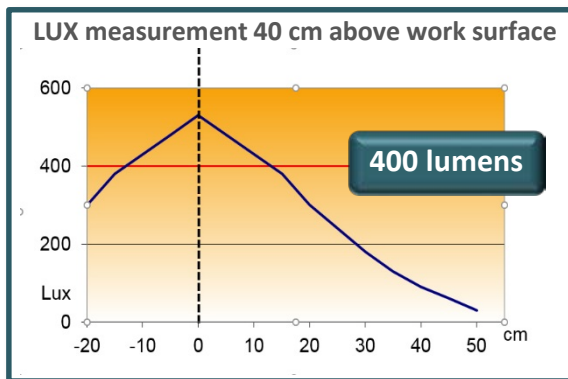
## TECHNICAL FEATURES

### Material

Flexible arm  
Shade and base metal with Epoxy coating

### Source

1 LED bulb LED 5W E14 (supplied)



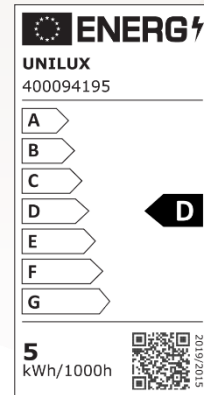
SAP no.	Colours	Energy consumption n KW/1000 h	Lm	Lm/W	Colour T°	CRI	Source's lifetime*	Warrant y	Net weight	EAN code
400093692	Met grey	5	400	90	3000K	>80	50000h	2 years	0,9 kg	3595560014781
400093694	Green	5	400	90	3000 K	>80	50000h	2 years	0,9 kg	3595560014941

\* Average use: 1000h/year

# 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



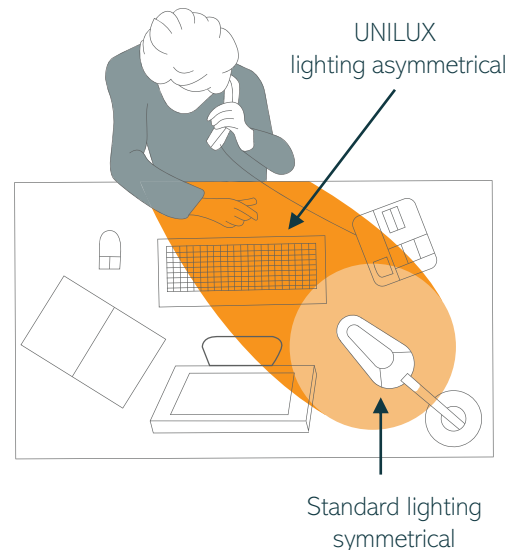
# OUR EXPERTISE

## 1-Why use auxiliary lighting?

We are regularly subjected to constant artificial lighting in the office, which takes no account of our biological rhythms. Poor lighting quality can cause headaches, sleep disorders and loss of concentration. According to a recent study, only 34% of offices achieve the level of illumination of 500 lux recommended by Occupational Medicine in accordance with DIN EN 12464-1\*.

## 2-How to light your workspace?

- Position the lamp head at least 35 cm above the worktop. work surface.
- Place the lamp on the opposite side to the hand that is holding the mouse or writing.
- Use lamps with asymmetrical lighting to reduce eyestrain, which can lead to eye irritation, headaches, loss of concentration, reduced productivity, etc.
- Position the lamp so that it is easy to adjust and so that the light is in the right place.
- Avoid reflections from shiny surfaces.
- Limit direct glare from bright light in the field of vision and indirect glare from bright light in the field of vision. in the field of vision and indirect glare from the reflection of light from the reflection of light in the field of vision, on a work surface walls or objects.



# OUR CERTIFICATIONS

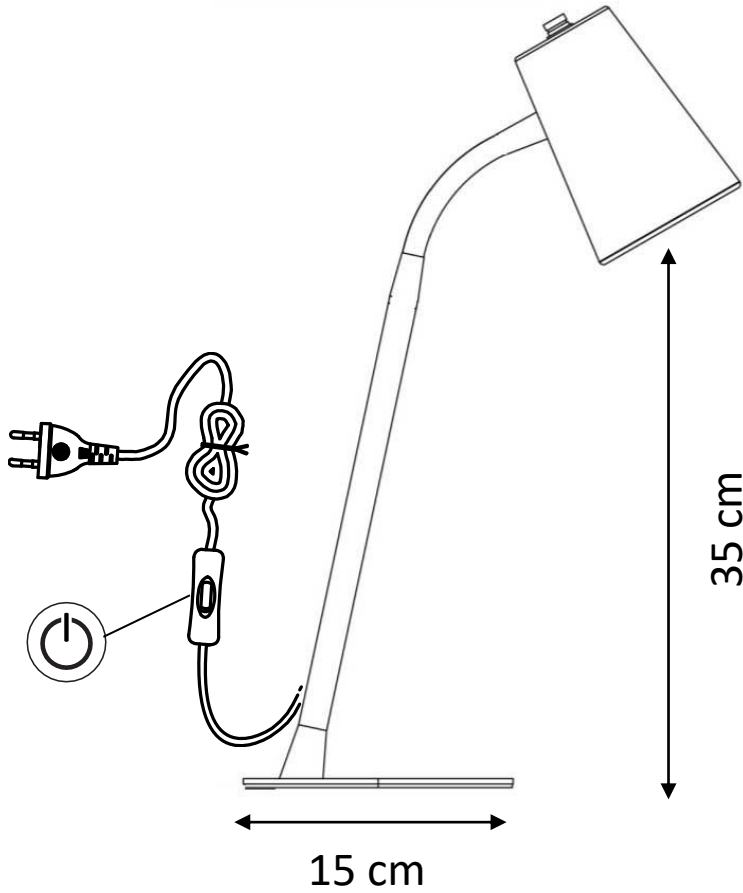
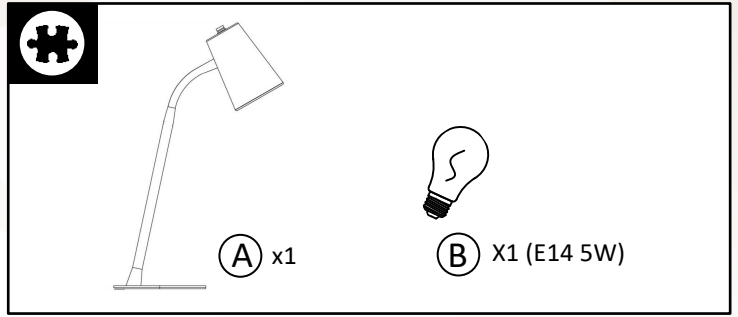
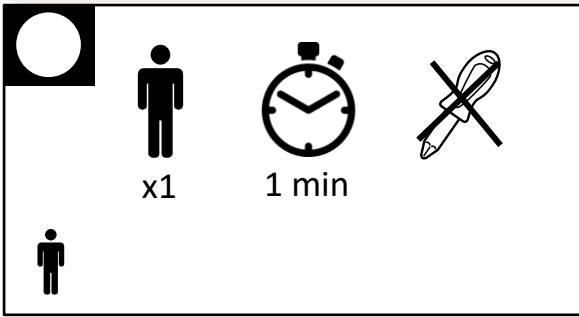
Unilux is committed to an eco-responsible approach and ensures that its products respect this commitment. Indeed, we are very concerned about current environmental issues and we aspire to respond as best as possible to the concerns of our consumers on this subject. Sustainable development is at the heart 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.



# UNILUX

\* 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

# USER GUIDE



E14 max 8W

