



LIXUS

# LIXUS





LIXUS is an ergonomic and economical LED floor lamp. Equipped with direct lighting (40%) and indirect lighting (60%), it offers optimal light distribution in the workspace. Double effect: direct lighting 40% glare-free for the work surface and indirect 60% for ambient light.

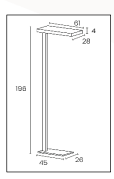
### LIXUS OG



- Easy to use: its dimmer located on the mast allows you to find the most comfortable lighting for reading, writing and working.
- Modern design: designed with recyclable aluminum, its fine and clean lines allow this floor lamp to be integrated into both classic and modern decors.
- **Double effect:** direct lighting 40% glare-free for the work surface and indirect 60% for ambient light.
- Equipped with quality LEDs (light-emitting diodes): this street light emits non-flickering and zero radiation light, helping to reduce eye strain. Low power consumption helps save energy.
- Stability: the 8 mm thick sheet metal base allows good stability of
- Head: 28 cm x 61 cm
- Dimmer on mast, height: 120 cm
- Materials: Premium steel base

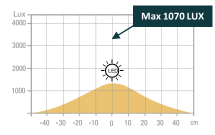


Professional replaceable light source (LED only)

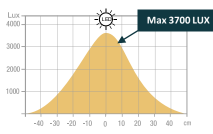


## Characteristics

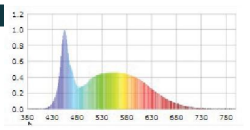
Lux measurement downwards 110 cm from the light source:



Lux measurement upwards 55 cm from the light source:



Measurement in nanometers of the light spectrum



SAP. code	400079771
EAN code	3595560011155
Colors	Metal grey
Luminous flow (Lm)	7492
Lux at 110 cm direct (Lx)	1070
Lux at 55 cm in direct (Lx)	3700
Luminous Efficiency (Lm/W)	125
Color T°( K)	4100
CRI	83
Source's lifetime (h)	50 000
Energy Consumption (kWh/1000h)	60
Net weight (kg)	12,9

## 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.

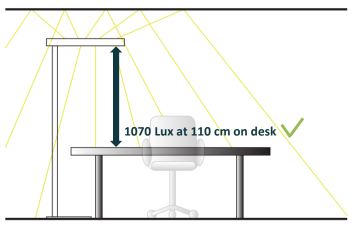
## OUR EXPERTISE

#### 1- Floor lamp with direct and indirect lighting: the ideal and optimal lighting on your desk

The right lighting activates and motivates, it stimulates concentration and performance. Poor work lighting quickly causes health problems like muscle aches, headaches, and eye strain as the body tries to compensate for poor visual conditions.

Improve the result by adapting the lighting to individual needs on the workstation. The more difficult the visual task, the higher the illumination must be. 34% of offices reach the level of illumination of 500 Lux prescribed by occupational medicine.

Installing a lamp with direct and indirect lighting on your workstation allows you to adapt the lighting according to the activity (reading, writing, data processing, etc.), limit glare and reduce the areas contrasts that cause eye strain.



Lighting according to DIN EN 12464-1 \* for the office

UNILUX

- 300 Lux: deposit, copy, circulation areas
- 500 Lux: writing, reading, data processing
- 500 Lux: at the reception and at the counter
- 750 Lux: technical drawing

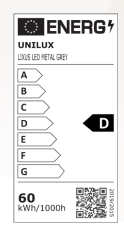
# OUR CERTIFICATIONS

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.

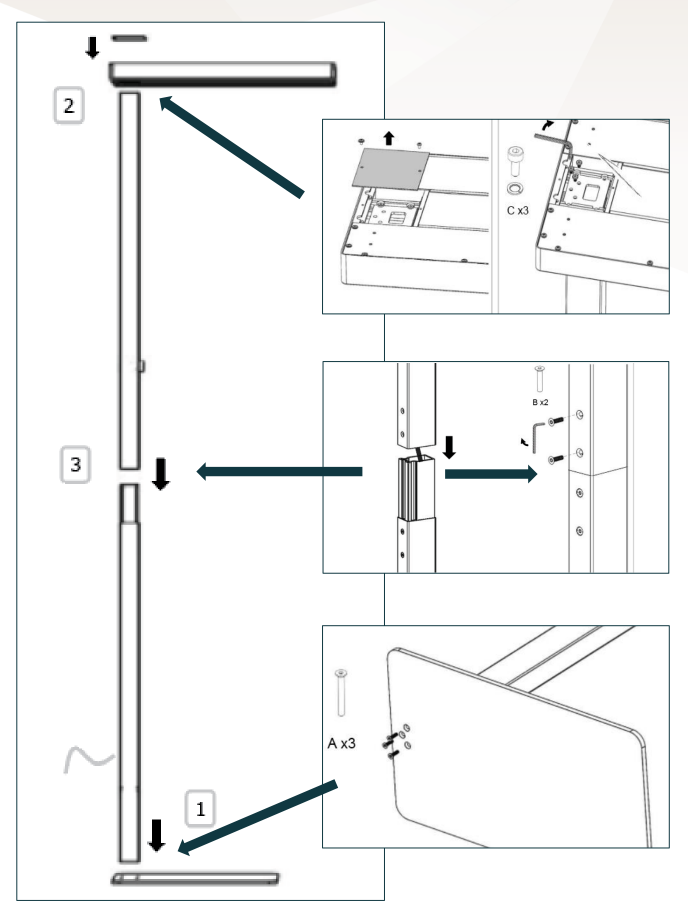


\* DIN EN 12464-1 (DIN 5035-1): European standard which determines the lighting requirements for workstations in closed places, these satisfying the needs of comfort and visual performance. DIN EN 12464-1 replaced DIN 5035-1

#### Energy class



# 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