



OPUS

### OPUS



Discover our circular uplighter with intelligent direct and indirect lighting for an elegant and adaptive lighting atmosphere.



#### • **Double effect** : 60% glare-free direct lighting combined with 40% indirect lighting ensures ideal light distribution in your working environment.

- Light intensity dimming : with its three levels of light intensity, OPUS ensures constant and flicker-free illumination, protecting your eyes.
- **Smart**: with its dual controls, OPUS is easy to use for adjusting light intensity and selecting either upwards or downwards, or both simultaneously.
- Stability: the 8 mm thick sheet metal base ensures the good stability of the uplighter.
- Design : this uplighter features an innovative circular design for an airy appearance.
- Intuitive: with an easy-to-access touch control, lighting control is intuitive and ergonomic, making it easy to use.

Warranty : 2 years Height : 182 cm Touch panel height : 110 cm Materials : aluminium with EPOXY paint

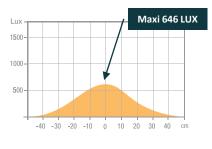


### Features

> 500 Lux

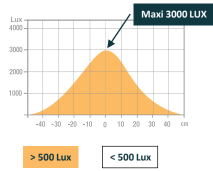
OPUS

Measurement in Lux downwards at 110 cm from the light source :

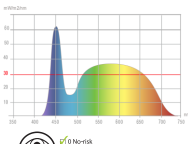


< 500 Lux

Measurement in Lux upwards at 50 cm from the light source :



Measurement in nanometers of the light spectrum :



UNILUX



SAP. code	400188813
EAN code	3595560041077
Color	Black
Luminous flux (Lm)	5200
Lux at 110 cm direct (Lx)	646
Lux à 50 cm indirect (Lx)	3000
Energy efficiency (Lm/W)	102
Color temperature ( K)	4000
CRI	82
Source lifespan (h)	40 000
Energy consumed (kWh/1000 h)	51
Net weight (kg)	4.6

## ENVIRONMENT

UNILUX focuses on sustainable development and takes concrete measures to reduce its environmental footprint and best meet the evolving expectations of its consumers.

We are notably committed to reduce our greenhouse gas emissions by 29% between 2021 and 2030 in response to the "Net Zero Carbon Emissions by 2050" challenge. Eco-design, emissions reduction and continuous improvement are at the core of our concerns.

#### C D E S S KWh/1000h

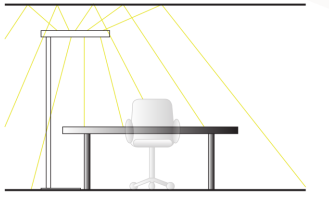
### OUR EXPERTISE -

#### Direct and indirect lighting : the ideal and optimal lighting for your office

Direct lighting involves directing light directly onto a specific surface or area, without diffusion or reflection. It creates sharp shadows and strong contrasts, highlighting areas where intense brightness is required.

On the other hand, indirect lighting is characterized by the reflection of light off surrounding surfaces, providing a soft and uniform ambiance without producing pronounced shadows.

Our floor lamps offer both direct and indirect lighting, thus catering to various activities (reading, writing, data processing, etc.) and lighting needs.



Recommended illuminance levels according to DIN EN 12464-1\* standard for the office:

- 300 Lux : filing, copying, circulation areas
- 500 Lux : writing, reading, data processing
- 500 Lux : reception and counters
- 750 Lux : technical drawing

\* Norme qui fixe les limites que doit respecter l'éclairage des lieux de travail.

# ABOUT UNILUX -

Founded in 1952, UNILUX is a French company specializing in lighting and ergonomics. Over the past 25 years, UNILUX has become a benchmark in the field of lighting in France and throughout Europe. In 2000, UNILUX joined the French group HAMELIN, a European leader in stationery. The company modernizes and evolves to become a creator of ambiance and well-being.

# OUR CERTIFICATIONS





#### pCon Planner

Integrate Unilux products seamlessly into your 3D space designs. Access to essential data : dimensions, prices, etc.

#### Website

Explore our full range, tips, blog articles, and more.

#### Do you have any questions ?

Our customer service is always available to assist you.





## GLOSSARY



Light intensity dimming

Replaceable light source (LED only) by a professional.

European compliance

