

An international company



Contatc us

- 1 UNILUX 17 avenue du Parc (Technopolis) 91380 Chilly Mazarin FRANCE Tel: +33 1 81 86 06 00 E-mail: contact.unilux@hamenlinbrands.com
- AMELIN S.A.S
 Avenue General Harris
 14054 Caen cedex 4
 FRANCE
 Tel: +33 2 14 40 62 00
 E-mail: info.hamelin@hamelinbrands.com
- 3 HAMELIN BRANDS LIMITED Kings Warren Business Park IP28 8WG Red Lodge UK Tel: +44 1638 554 524 E-mail:marketing.uk@hamelinbrands.com
- HAMELIN GMBH
 Robert-Hamelin-Strasse 1
 31028 Gronau (Leine)
 GERMANY
 Tel: +49 5182 901 0
 E-mail: info.hamelinde@hamelinbrands.com

- HAMELIN BRANDS S.L.U. Ctra. C-66 Km. 22.60 17463 Flaca SPAIN/ PORTUGAL Tel: +34 901 100 069 E-mail: E-mail: Unilux.iberia@hamelinbrands.com
- HAMELIN NORDIC
 Noeglegaardsvej 1
 3540 Lynge
 DENMARK
 Tel: +45 48 16 50 00
 E-mail: csdk@hamelinbrands.com
- HAMELIN BV
 Celsiusweg 35b
 5928 PR Venlo
 NETHERLANDS
 Tel: +31 77 373 15 51
 E-mail: sales.hamelinnl@hamelinbrands.com
- 8 FAVORIT SPA piazza Don Mapelli 1 20099 Sesto San Giovanni (MI) ITALY Tel: +39 02 2590591 E-mail: info.hamelinit@hamelinbrands.com

- HAMELIN POLAND Ryzowa 49, 02-495 Warsaw POLAND Tel: +48 22 589 51 11 E-mail: info.hamelinpl@hamelinbrands.com
- HAMELIN BRANDS INC Amherst Works 11 Amity Street- Amherst, MA 01002 USA Tel: +1 800 674 7018 E-mail: info@hamelinbrandsinc.com
- HAMELIN BRANDS PTY. LTD.
 17 Interchange Drive,
 Eastern Creek NSW
 2766 AUSTRALIA
 Tel: +61 1300 655 667
 E-mail: customersupport.au@hamelinbrands.com

/Sum up

Our vision	р 4
Our expertise	р 6
Our eco-responsible commitment	p7
Lighting	р9
Measurement of light and physical quantities	p 10
The importance of good lighting	p 12
Office uplighters	p 14
DAYVIA lamps	p 19
Connected lamps	p 20
Design lamps	
Double arm lamps and architectural lamps	p 44
• Folding lamps	p 56
Battery lamps	p 62
Shade lamps	p 66
Magnifying lamps	p 68



Our mission:

Consists of contributing to better health in the office, by proposing innovative and effective products while respecting the requirements of safety, respect for the environment and Men. By meeting the needs of the 5 senses of the person, our ambition is to increase the well-being, productivity in the office.

UNILUX wishes to promote through its products the exchanges between employees, their concentration, their mobility, the aesthetics of their work environment and the image of the company.

1- Lighting workspaces

Light influences our concentration at work. The careful selection of UNILUX light sources reduces fatigue and headaches. UNILUX designs new lamps to regulate our circadian cycle, a biorhythm that regulates sleep, digestion, body temperature, cell reproduction and even our mood.

2- Improve ergonomics at work

With ergonomists and osteopaths, UNILUX creates revolutionary ergonomic products adapted to office life. Ergonomic seating, lift desks and footrests promote dynamic postures, stimulating blood circulation, joint movement and reducing back pain.

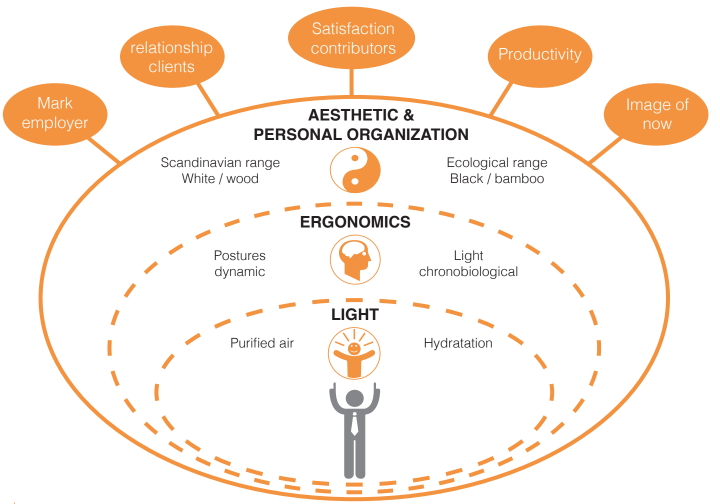
3- Create aesthetic workplaces

In connection with interior designers, UNILUX invents products with "trendy" design and pleasant working universes. These ambiances provide more pleasure and motivation for employees for better quality and a revitalized corporate image.

4- Respond to new work modes driven by "Digital native"

Collaborate, connect, exchange, move, share, live in the office and at home, UNILUX supports the changes of lifestyle at work with modular organizational solutions.

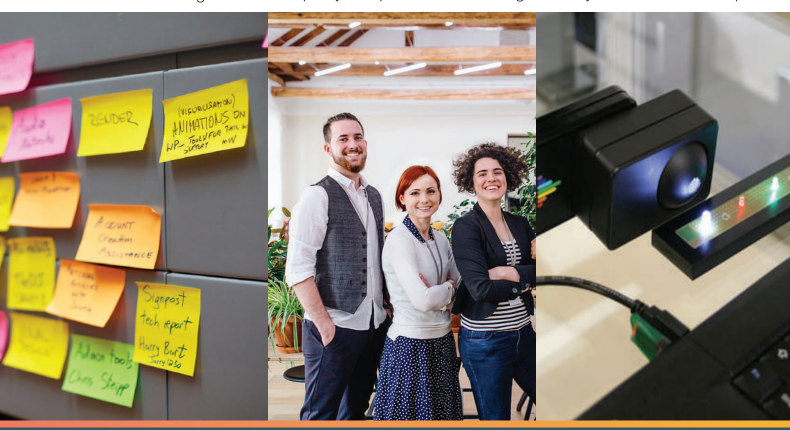
Our 360 ° vision



Our values:

Innovation and Design

Empathy, Respect and Well-Being Quality/ Excellence and Expertise



Our expertise

From ideation to industrialization

1- Idéation



2- Conception



3- Performance measurement



4- Quality and continuous improvement



5- Customer service



Creation and innovation are at the heart of UNILUX's DNA. We follow a rigorous process of creativity called "Design Thinking" allowing us to empathize with our consumers to better meet their expectations. Our goal is to provide the best user experience to our customers.

The development of our ranges is based on a multidisciplinary approach that takes into account all the requirements to preserve the environment, by:

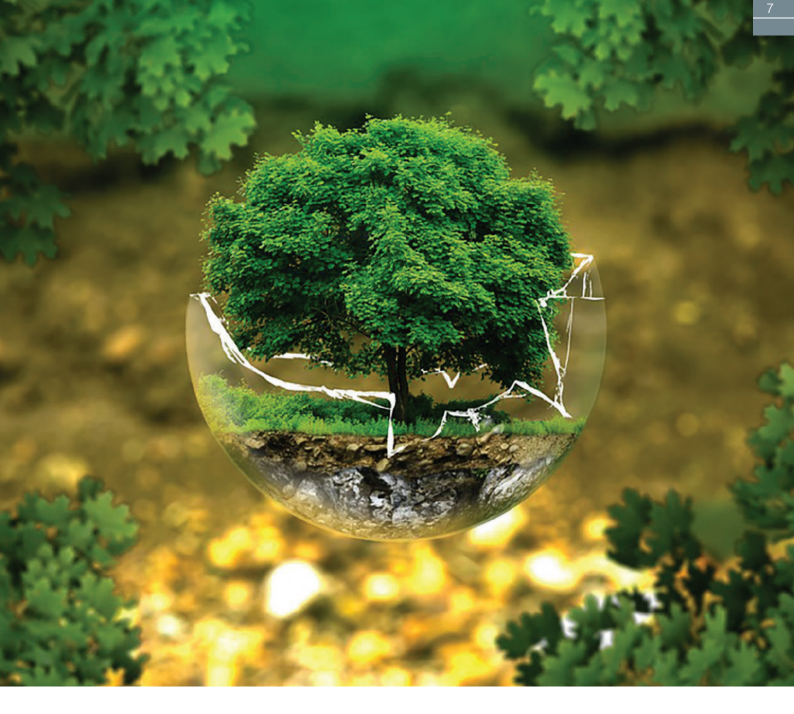
- the choice of materials used
- reducing the energy consumption of our lamps using the latest LED technologies
- optimization of packaging and logistics aspects

UNILUX measures the performance of prototypes and preseries before the industrial launch. The control of photometry and mechanical tests are therefore perfectly controlled internally and validated by external laboratories.

Quality is our priority. Certified ISO 9001, 14001 and 45001 Unilux guarantees a thorough control of its products on the production lines. Sampling of finished products is tested on all expected functional performance. Daily monitoring of our level of quality makes it possible to systematically engage in continuous improvement actions.

UNILUX ensures the permanent link with its customers thanks to a CRM and a team dedicated to the service. The availability of UNILUX products throughout Europe is guaranteed by the centralized management of the supply chain and the most efficient digital tools.





/Our eco-responsible commitment

An actor committed to the eco-responsibility and sustainability of its products

UNILUX places sustainable development at the heart of its strategy and acts in favor of the environment. UNILUX is certified ISO 9001- Safety ISO 45001- Environment ISO 14001. UNILUX is part of a continuous improvement process that includes all stakeholders.

UNILUX aims to meet the environmental concerns of its consumers by ensuring that environmental impacts are reduced or controlled. UNILUX ensures the regulatory compliance of all its products (prescriptions: ROHS, REACH, WEEE ...). UNILUX chooses reusable materials as a priority.

UNILUX lamps are equipped with LED bulbs and latest generation LED cards that guarantee low power consumption thanks to excellent light output. They also ensure a longer life.

To promote energy savings, some UNILUX lamps are also programmed to turn off after a few hours.



Lamps and uplighters

Create consistent lighting on the workstation

SOLUTIONS

OFFICE **UPLIGHTERS**

p 14 to p 18

Reboost at work

SOLUTIONS

CONNECTED **LAMPS**

p 20 to p 23

Reduce eye strain

SOLUTIONS

DESIGN LAMPS

p 24 to p 43

4

Improve visual comfort

SOLUTIONS

DOUBLE ARM LAMPS **ARCHITECT LAMPS**

p 44 to p 55

Save space the workspace

SOLUTIONS

FOLDING LAMPS

p 56 to p 61

In the office or take away anywhere on the move

SOLUTIONS

BATTERY LAMPS

p 62 to p 65

Bring a decorative touch to the office

SOLUTIONS

SHADE **LAMPS**

p 66 to p 67

Recommend for precision work

SOLUTIONS

MAGNIFYING LAMPS

p 68 to p 71

Features



ON/OFF



Intensity dimmer



Adjustable color temperature



Automatic shutdown





Wireless charger



USB port



Tactile dimmer of intensity



asymmetric lighting



Light sensor



Rechargeable battery



Application "My unilux"

Measurement of light and physical quantities

Illuminance (Lux)

corresponds to a quantity of light received by a surface. So: $E = \frac{\Phi}{S}$

Φ: luminous flux in Lumen

• S: surface per m²

Recommended lighting according to DIN EN 12464-1 * for the office

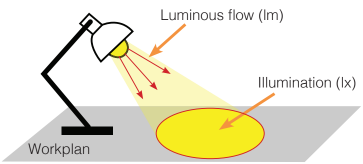
• 300 Lux : deposit, copy, traffic areas

• 500 Lux : writing, reading, data processing

• 500 Lux: at the reception and at the counter

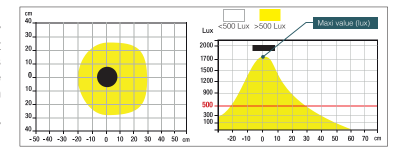
• 750 Lux: technical drawinge

* DIN EN 12464-1 (DIN 5035-1): European standard that determines the lighting requirements of workstations in enclosed areas, which meet the requirements of comfort and visual performance. DIN EN 12464-1 has replaced DIN 5035-1



Illumination diagrams

correspond to the two graphs shown opposite, they allow to determine the illumination of your office at a certain distance. The vertical and horizontal axes indicate the illumination (Lux) at a given distance between the source and the office. The maximum illumination is at the origin of the two axes and decreases by moving either laterally or longitudinally with respect to the origin.



Luminous flux (lm)

is defined by the sum of all the radiations emitted by the lamp. It is measured in Lumen, "Im" for short. It is defined from the energy flux (expressed in watts) more often termed radiated power.

The latter is a flow of radiated energy:

$$\Phi = \frac{Q}{t}$$

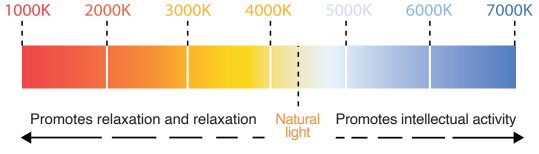
where Q is the radiated energy, expressed in joules (J) and t in seconds (s)

Luminous efficiency (lm/W)

corresponds to the luminous efficiency of the lamp. This value is established by the ratio between the luminous flux and the power consumed. It is measured in "Im / W". The higher the luminous efficiency, the higher the amount of light relative to the power consumed. This data is fundamental for the preservation of the environment since it allows us to reduce energy consumption for the same amount of light emitted.

Color temperature (Kelvin)

is defined by the color emitted by the light source. Variation in color temperature is an essential function of the desk lamp in addition to the variation of the intensity, as it allows to customize the lighting and to adapt the appropriate color temperature to the different activities (computer work, concentration, reading, relaxation, rest, ...). This variation in color temperature is measured in "Kelvin", "K" for short.



Light intensity (cd)

measures the power of a light beam. It indicates the proportion of the luminous flux emitted in a certain direction. The unit is the candela (cd).

Luminance

measures the impression of brightness perceived by the observer's eye when viewing a luminaire or illuminated surface of an object. The unit is the candela / square meter (cd /m²).

Glare

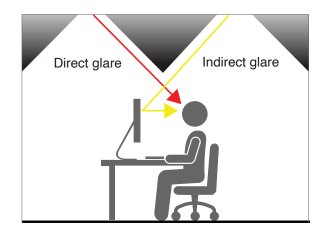
Characterized by the UGR standard which is a measure of the brightness in a given environment, this is essentially the logarithm of the glare of all visible lamps, divided by the background brightness. We distinguish two forms of glare:

Direct glare

intervenes when a bright light is directly in the field of vision (lamp, luminescent tube, window, ...).

Indirect glare

intervenes by the reflection of the light in the field of vision, on a work plan, on walls or on objects.



Symmetrical and asymmetric lighting

is designed to efficiently bring light to a desired place.

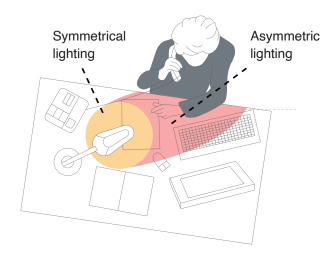
Symmetrical lighting

is defined by a work lamp that distributes the light evenly over the work surface.

This can contribute a benefit for conference tables, in stores, etc.

Asymmetrical lighting

is suitable for work on the computer. The light is tilted to neutralize annoying reflections on the screen.



Color index (CRI)

is the value used to describe the quality of the color rendering of the light sources. The color rendering index is often referred to by the abbreviation "CRI". A value greater than or equal to 80 correspond s to good color rendering.



LED is an economical, efficient and ecological source

In fact, compared to fluorescent and halogen bulbs, LEDs consume 2 to 10 times less energy. Their lifespan is 10 to 100 times higher than other light sources. Their environmental impact is excellent, it is 75% less than an incandescent bulb.

Safe for health

UNILUX lamps are tested to ensure the absence of photobiological risks in accordance with the standard NF-EN-62471 * recommended by the ANSES **.

^{*} NF-EN-6247: International Standard Provides a Guide for the Evaluation of the Photobiological Safety of Lamps and Apparatus Using Lamps

^{**} ANSES: National Agency for Food Safety, Environment and Labor

The importance of good lighting

Today: reduce eyestrain

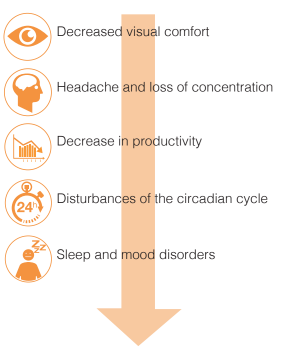
The global market share of LEDs is about 12% and is expected to reach 80% by 2020. The sector knows growth of about 30% per year and could represent "a large part of the lighting" according to ADEME *. The share of what could represent LEDs in 2020 on the global market will be 75 billion euros.

Health and well-being at work are two notions that are growing expectations for other businesses. According to recent studies, anxiety, stress, and the work environment are at the heart of employees' concerns. Poor lighting quality is one of the sources of discomfort cited by employees:



The results

We are regularly subjected to constant artificial lighting at the office which does not take into account the biological rhythm. Unsuitable lighting can cause:



Proper lighting is essential for working on a workstation in acceptable and comfortable conditions (reading, writing, computer work, concentration, ...).

^{*} ADEME: Environment and Energy Management Agency

^{**} Standard NF EN 12 464-1 (European standard): Requirement for lighting indoor workplaces

^{***} Source: http://www.recrutons.fr/ergonomie-de-poste-de-travail.html

The benefits of light

Tomorrow: reboosting by optimizing the circadian rhythm

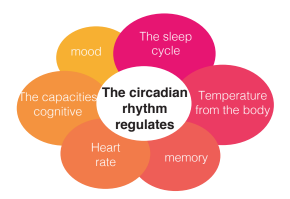
Natural light is as important to health as balanced food, regular exercise and sleep. This natural light helps keep you healthy and acts on the circadian rhythm for millions of years.

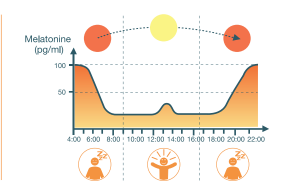
What is the circadian rhythm?

It is the biological rhythm that regulates the heart rate and body temperature, acting in particular on sleep, mood, memory and even cognitive abilities.

What is it influenced by?

By the daily contribution of natural light. This plays a fundamental role on the biological clock and on the secretion of hormones such as melatonin, the rate of which increases the sensation of sleep. A white light will reduce it while it will increase, in the evening, with a more yellow light. And yet, office workers are daily subjected to constant artificial lights! A cold white light enhances the performance in the morning or after your lunch break, while a warm yellow light in the evening is the signal of relaxation and prepare your sleep to come. This adapted light stabilizes the circadian rhythm over the long term. This stabilization results in greater well-being, better sleep and therefore improved efficiency and increased productivity throughout the day.

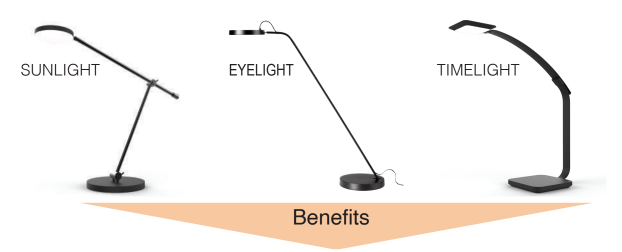




The UNILUX solution : our range of connected lamps

UNILUX has developed a range of lamps controlled by the innovative application "My unilux" to synchronize the circadian rhythm of people by simulating sunlight and its impact on the regulation of secretion of melatonin and serotonin. By providing the right quality of light at the right time of day, "My unilux" manually or automatically varies the intensity and color temperature according to a circadian cycle pre-programmed or customizable depending on the course of the day. This range of lamps consumes less energy than traditional light sources thanks to its automatic extinction related to the presence or absence of the user.

Their combined designs and technologies make this Unilux range unique.

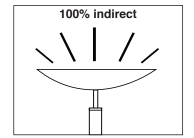


Decreases disturbances of the circadian rhythm
Limits the risks of insomnia, irritability and mood disorders
Reduces lack of concentration
Strengthens your alertness and your memory
Increases intellectual performance
Regulates the production of melatonin



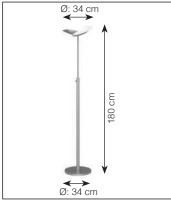


- Adjustable: thanks to its adjustable semi-basins, you can adapt your lighting.
- Easy to use: Its dimmer on the mast allows you to find the most comfortable lighting for reading, writing and working.
- Elegant and modern design: with clean lines and pleasant, this floor lamp of original shape seduce and will adapt perfectly to any type of office.
- Hygiene: Equipped with glass, the half basins protect against insects and are easy to clean.
- Longevity: the lifetime of its LEDs is estimated at more than 40,000 hours.
- Rated power: this luminaire contains built-in 2x22 W LED lamps that can not be replaced
- Lifetime *: 40,000 hours
- Illumination of 4100 Lux at 55 cm upwards
- Color temperature: 3000 K
- Weighted energy consumption: 36,7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Height: 184 cm
- Head: Ø 28 cm
- Floor lamp base in stable metal: 5 Kg
- Materials: all high quality steel with epoxy paint finish
 - * Average consumption: 1000 h / year ** Light emission of the lighting source



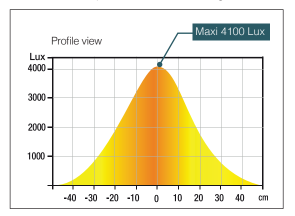
Réf. product	color	Cable length	Code EAN	EA by box
400100711	Metal gray	2,1 m	3595560027002	1 pc.

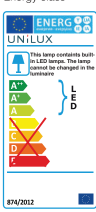




Technical features

Lux measurement upwards at 55 cm from the light source:



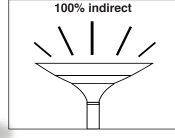


BALY BAMBOO





- Easy to use: Its dimmer on the mast allows you to find the most comfortable lighting for reading, writing and working.
- Refined design: its modern look and its frosted glass basin gives it an elegant character that will harmonize perfectly with your office.
- Equipped with quality LED (light-emitting diodes): this floor lamp emits a non-scintillating light and zero radiation, helping to reduce eye strain.
- Stability: weighted base of 5 kg, ensures a perfect stability of the lamppost in areas of large passages.
- Longevity: the lifetime of its LEDs is estimated at more than 40,000 hours.
- Rated power: this luminaire contains integrated LED lamps with a power of 44,6
 W which can not be replaced
- Lifetime *: 40,000 hours
- Illumination of 5300 Lux at 55 cm upwards
- Color temperature: 3000 K
- Weighted energy consumption: 37,2 kWh / 1000 h
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- Luminous efficiency ** of LEDs: 120 Lm/ w
- CRI: 83
- 2 years warranty
- Height: 180 cm
- Head: Ø 34 cm
- Floor lamp base in stable metal: 5 Kg
- Materials: high quality steel with Epoxy paint finish and beech wood finish ***
- * Average consumption: 1000 h / year
- ** Light emission of the lighting source

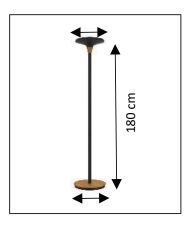


Réf. product	Color	Net weight	Code EAN	EA by box
400140805	Black	8,12 kg	3595560030378	1 pc.



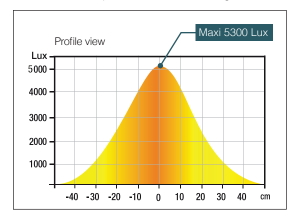


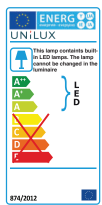




Technical features

Lux measurement upwards at 55 cm from the light source:





/PRYSKA

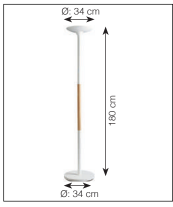


- Easy to use: its 3-step touch dimmer located on the mast allows you to find the most comfortable lighting for reading, writing and working.
- Scandinavian design: sober and timeless, the wood-white combination sublimates the large interiors such as reception halls as well as the smaller contemporary spaces like contemporary offices.
- Stability: weighted base of 5 kg, ensures a perfect stability of the lamppost in areas of large passages.
- Uniform distribution of light: indirect lighting without glare, it will better protect your vision for a beneficial work.
- Longevity: the lifetime of its LEDs is estimated at more than 40,000 hours.
- Complementary products: lamppost perfectly coordinated with the VICKY LED lamp, BALTIC clock, ACCESS coat stand and the ERGO WELL electrical desk.
- Rated power: this luminaire contains integrated LED lamps with a power of 44,6 W which can not be replaced
- Lifetime *: 40,000 hours
- Illumination of 5300 Lux at 55 cm upwards
- Color temperature: 3000 K
- Weighted energy consumption: 37,2 kWh / 1000 h
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- Luminous efficiency ** of LEDs: 120 Lm / w
- CRI: 83
- 2 years warranty
- Height: 180 cm
- Head: Ø 34 cm
- Floor lamp base in stable metal: 5 Kg
- Materials: high quality steel with Epoxy paint finish and beech wood finish ***

 - * Average consumption: 1000 h / year ** Light emission of the lighting source *** Wood from managed eco-friendly forests

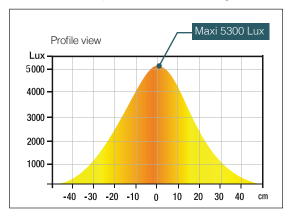
Réf. product	Color	Cable length	Code EAN	EA by box
400110157	White/ beech	2,2 m	3595560028047	1 pc.

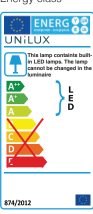




Technical features

LUX measurement upwards at 55 cm from the light source:



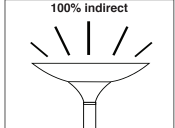






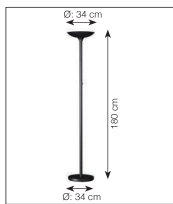
- Easy to use: its dimmer on the mast allows you to vary the lighting to suit the activity: reading, writing, work.
- Contemporary design: its slender appearance and its enamelled interior basin allows excellent lighting. This floor lamp embellishes and embellishes the
- Longevity: the lifetime of its LEDs is estimated at more than 40,000 hours.
- Uniform light distribution: indirect lighting without glare, you will benefit from high-quality accent lighting.
- Color: metal gray
- Rated power: this luminaire contains integrated LED lamps with a power of 29,9 W which can not be replaced
- Lifetime *: 40,000 hours
- Illuminance of 2820 Lux at 55 cm upwards
- Color temperature: 3000 K
- Weighted energy consumption: 24,9 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Height: 180cm
- Head: Ø 28 cm
- Floor lamp base in stable metal: 5 Kg
- Materials: all high quality steel with epoxy paint finish

 - * Average consumption: 1000 h / year ** LIght emission of the lighting source



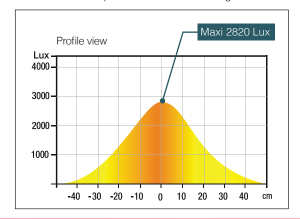
Réf. product	Color	Cable length	Code EAN	EA by box
400090468	Metal gray	2,0 m	3595560014057	1 pc.

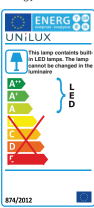




Technical features

Lux measurement upwards at 55 cm from the light source:





DAYVIA SUNDESK

3,6 m

Cable length

Réf. product

400149953

Color

Black



- This light therapy lamp has been specially designed for work spaces at home or in the office.
- It is adjustable thanks to its articulation:
- either in light therapy lamp mode directed towards the face (intense white or blue light just as effective)
- either in desk lamp mode with a softer white light directed towards the worktop after its daily light therapy session
- 10.000 Lux

EA by box

1 pc

Code EAN

3760189700197

- POSITION I enriched white light on the blue wavelengths
- POSITION II specific soft blue light and not very intense energy saving: consumption of only
- POSITION III neutral light without medical effect
- 25W (LED technology).
- Class II A medical device: CE0459 *
- * Medical certification issued by the French notified body attesting to its compliance with directives 93/42 / EEC and 2007/47 / EEC relating to European medical devices.

Réf. product	Color	Cable length	Code EAN	EA by box
400149954	Black	3,2 m	3760189700203	1 pc.

/TIMELIGHT ©®®®©©©

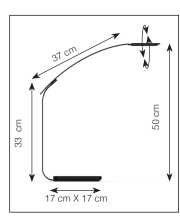


- Well-being: innovative and connected lamp via your smartphone that synchronizes your circadian rhythm by reproducing sunlight and its impact on hormones (melatonin and serotonin).
- Automatic mode: The pre-programmed circadian cycle brings you the right quality of light at the right time of day.
- Manual mode: adjustment of intensity and color temperature according to your needs.
- Wireless induction charging socket (5 W): Charge your smartphone or other compatible* device by simply placing it on the lamp base.
- USB charging port: integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- Innovative design: this slender and aerial design lamp can be assembled and disassembled in a few seconds thanks to its innovative connectivity.
- Convenient to use: The intensity dimmer is fully adjustable, just touch the touch button to adjust the light.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains built-in LED lamps with a power of 9 W that can not be replaced
- Lifetime* of LEDs: 50,000 hours
- Illumination of 1450 Lux at 35 cm
- Color temperature: 2700 K to 5200 K
- Weighted energy consumption: 7,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Max height: 50 cm
- Materials: ABS plastic base and head/ aluminum arm
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

Réf. product	Color	Cablel length	Code EAN	EA by box
400110241	Black	1,8 m	3595560028085	1 pc.

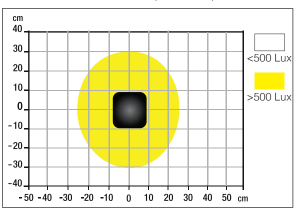




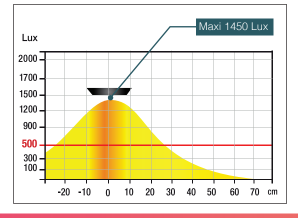


Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:







Biodynamic lighting: source of well-being!

The light acts on the phases of watch and sleep, thus maintaining the circadian rhythm: the active phase starts as soon as the day gets up and the rest phase as soon as the night falls. Lighting plays a key role **in improving concentration, creativity and performance,** thanks to the regulation of melatonin (the hormone of falling asleep).

It is in fact at **480 nanometers** precisely that the light perceived by the receivers of the human eye, will lower the rate of melatonin and that the person will benefit from **the stimulating and soothing effects of light.**

It is in this so-called "human centric lighting" approach, that UNILUX has designed its range of connected lamps (SUNLIGHT, EYELIGHT and TIMELIGHT) which reproduce a light close to natural light by playing in particular on the automatic control of the temperature of color throughout the day by programming 3 essential steps of your day: arrival at work in the morning, lunch break, end of the day.

These exceptional lamps bring good quality of light at every moment of the day.



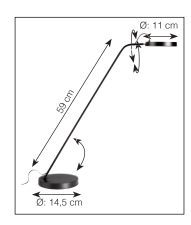
/EYELIGHT (D) (B) (C)



- Well-being: innovative and connected lamp via your smartphone that synchronizes your circadian rhythm by reproducing sunlight and its impact on hormones (melatonin and serotonin)
- Automatic mode: The pre-programmed circadian cycle brings you the right quality of light at the right time of day.
- Manual mode: adjustment of intensity and color temperature according to your needs
- Convenient to use: the intensity is fully adjustable, simply touch the touch button under the head to adjust the intensity of the light.
- Trendy and functional design: its slender and dynamic lines will seduce a large number of users
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Color: black
- Rated power: this luminaire contains built-in LED lamps with a power of 9 W that can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1950 Lux at 35 cm
- Color temperature: 2700 K to 5200 K
- Weighted energy consumption: 7,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 48 cm / minimum height: 37 cm
- Materials: ABS plastic base / aluminum arm and head

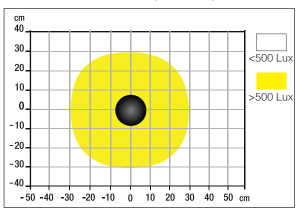
^{**} Light emission of the lighting source

Réf. product	Color	Cable length	Code EAN	EA by box
400093835	Black	3,0 m	3595560015672	1 pc.

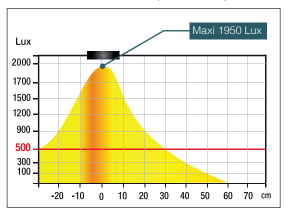


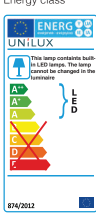
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year

/SUNLIGHT ©®®©



- **Well-being:** innovative and connected lamp via your smartphone that synchronizes your circadian rhythm by reproducing sunlight and its impact on hormones (melatonin and serotonin).
- Automatic mode: The pre-programmed circadian cycle brings you the right quality of light at the right time of day.
- Manual mode: adjustment of intensity and color temperature according to your needs.
- Contemporary design: the worked design of the head and the fineness of the arm give a pure and original line to the lamp. It fits both in the office and at home.
- **Optimal and even light diffusion:** thanks to its LED with natural lighting, this lamp will better protect your vision, reduce the tension and fatigue of your eyes.
- ON / OFF switch: located on the easy access cord.
- Rated power: this luminaire contains built-in LED lamps with a power of 9 W that can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1480 Lux at 35 cm
- Color temperature: 2700 K to 5200 K
- Weighted energy consumption: 7,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Max height: 50 cm
- Materials: pedestal and head in high quality steel with epoxy paint / chromed steel arm
- * Average consumption: 1000 h / year
- ** Light emission of the lighting source

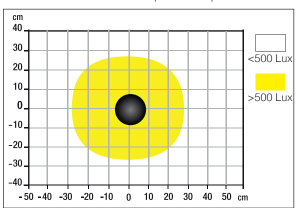
Réf. product	Color	Cable length	Code EAN	EA by box
400110128	Black/ chrome	1,9 m	3595560028030	1 pc.



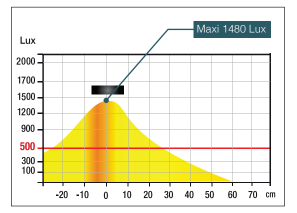


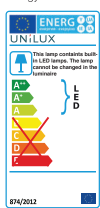
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Luxon the worktop with a 35 cm profile:





/STRATA (1) (1) (1)



- Asymmetrical lighting: equipped with asymmetric lighting that neutralizes much of the glare and greatly increases the area illuminated. Innovation: a
- new generation of ergonomic desk lamp that offers great light amplitude, quality custom lighting and reduces eye strain.
- Optimum visual comfort: thanks to its flexible arm STRATA adapts to the height and size of your screens.
- Modern design lamp: its innovative, slender, airy and refined design will sublimate your office interior.
- Variation of light intensity and color temperature: on its head, two touch • switches allow to vary the light intensity and another to adjust the color temperature. Adapt your lighting according to your activity (rest, reading, work).
- Intelligent: depending on the ambient light of your workspace, the lamp adapts its light for a better visual comfort, thanks to its brightness sensor
- Rated power: this luminaire contains integrated LED lamps with a power of 12,7 W that can not be replaced
- Lifespan * of LEDs: 50,000 hours
- Illuminance of 1170 Lux at 50 cm
- Color temperature: 3000 K to 6000 K
- Weighted energy consumption: 10,6 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 70 cm / minimum height: 50 cm
- Materials: high quality steel clamp (maximum spacing 8 cm) / aluminum arm and rubber-coated metal / aluminum head
 - * Average consumption: 1000 h / year ** LIght emission of the lighting source

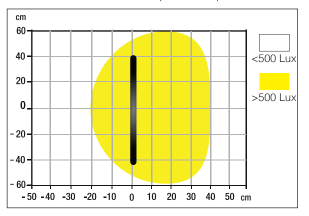
Réf. product	Color	Cable length	Code EAN	EA by box
400124562	Black	2,0 m	3595560029525	1 pc.



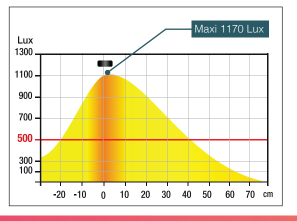


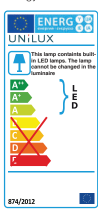
Techincal features

Measurement of Lux on the worktop in 50 cm top view:



Measurement of Lux on the worktop with a 50 cm profile:







/DUO LED®

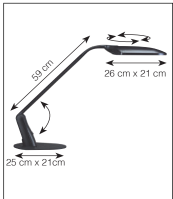


- ullet Adjustment: amplitude and flexibility thanks to its arm pivoting at 90 $^{\circ}$ on the base and its large profiled head that can be swiveled in all directions allows a wide spectrum of light diffusion on your worktop.
- Contemporary design: with its dynamic and modern lines, this lamp allows an optimal diffusion of the light on the worktop. It fits perfectly to all office sizes.
- Office lamp using the latest generation LED, saving energy: it has a lifetime of 50 000 h.
- Flicker-free light: provides a powerful and comfortable light that protects your eyes and causes less fatigue.
- Complementary: lamp perfectly coordinated with UNILUX office accessories (clocks, coat hangers, footrests, ergonomic products).
- Rated power: this luminaire contains integrated LED lamps with a power of 9,4 W which can not be replaced
- Lifetime* of LEDs: 50,000 hours
- Illumination of 810 Lux at 35 cm
- Color temperature: 3400 K
- Weighted energy consumption: 7,8 kWh / 1000 h
 Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 81
- 2 years warranty
- Maximum height: 60 cm / minimum height: 32 cm
- Materials: epoxy painted steel base / santoprene arm and recyclable aluminum / ABS plastic head

 - * Average consumption: 1000 h / year ** Light emission of the lighting source

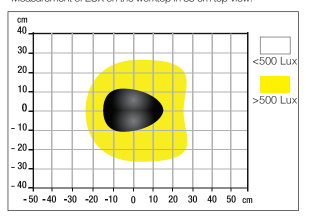
Réf. product	Color	Cable length	Code EAN	EA by box
400093984	Black	2,7 m	3595560020874	1 pc.



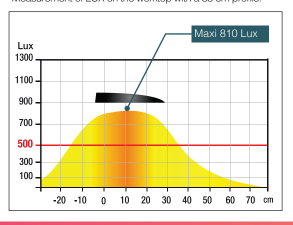


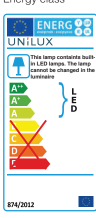
Techincal features

Measurement of LUX on the worktop in 35 cm top view:



Measurement of LUX on the worktop with a 35 cm profile:





SENSATION (1) (3)



- Asymmetrical lighting: equipped with asymmetric lighting that neutralizes much
 of the glare and greatly increases the area illuminated.
- Convenient to use: the intensity is fully adjustable, just touch the touch button to adjust the light.
- Smart: The memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Flexible and adjustable: the lamp is oriented in all directions thanks to its flexible double joint (high and low) which facilitates its use, and its asymmetric lighting allows a wide diffusion of light on the work surface.
- Ecological and efficient lighting: its powerful LED allow lighting up to 40 000h. An automatic shutdown system is done after 15 minutes if no motion is detected.
- Take care of your eyes: latest generation LED lighting, high quality, uniform, without flickering and glare. It has no harmful radiation to the eyes avoiding eyestrain.
- Rated power: this luminaire contains integrated LED lamps with a power of 8,2 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illumination of 1285 Lux at 40 cm
- Color temperature: 3000 K
- Weighted energy consumption: 6,8 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 52 cm / minimum height: 38 cm
- Materials: base and head in ABS plastic / metal arm with rubber surface

^{**} Light emission of the lighting source

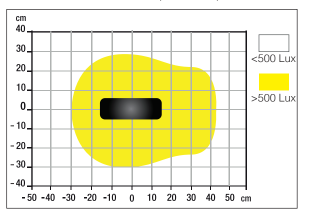
Réf. product	Color	Cable length	Code EAN	EA by box
100340449	Black	2,0 m	3595560015573	1 pc.



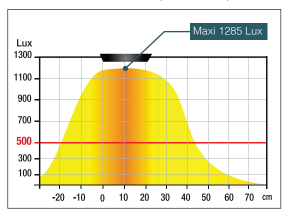


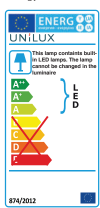
Techincal features

Measurement of Lux on the worktop in 40 cm top view:



Measurement of Lux on the worktop with a 40 cm profile:





^{*} Average consumption: 1000 h / year

/ERGOLIGHT ©®®®

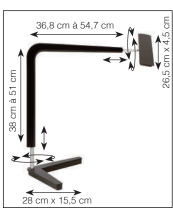


- Asymmetrical lighting: equipped with asymmetric lighting that neutralizes much of the glare and greatly increases the area illuminated.
- Convenient to use: The dimmer is fully adjustable, just touch the touch button to adjust the light.
- Smart: The memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Ecological lighting: an automatic shutdown system is done after 15min if no movement is detected.
- Modern and practical design: Made from recyclable aluminum, this lamp fits • directly behind the computer screen. It will fit perfectly to any screen size and any type of office.
- Adjustable adjustment: its height-adjustable arm, pivoting on the base and its • rectangular head adjustable multidirectional front-rear, allows optimal distribution of light on the worktop.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness: lifetime: 40,000 hours.
- Rated power: this luminaire contains built-in LED lamps with a power of 9,6 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illumination of 840 Lux at 40 cm
- Color temperature: 3000 K
- Weighted energy consumption: 8 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 83
- 2 years warranty
- Maximum height: 51 cm / minimum height: 38 cm
- Materials: steel base / aluminum arm / ABS plastic head

 - * Average consumption: 1000 h / year ** Light emission of the lighting source

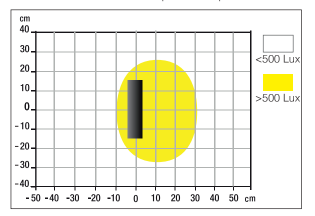
Réf. product	Colour	Cable length	Code EAN	EA by box
100340991	Black	2,8 m	3595560021062	1 pc.



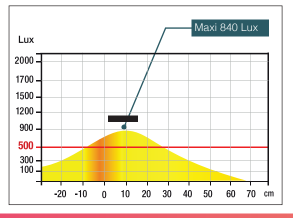


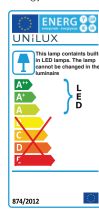
Techincal features

Measurement of Lux on the worktop in 40 cm top view:



Measurement of Lux on the worktop with a 40 cm profile:





/FOLIA ©®©®



- Asymmetrical lighting: equipped with asymmetric lighting that neutralizes much
 of the glare and greatly increases the area illuminated.
- **Design:** its graceful and airy lines give it a lot of lightness. It will bring charm to your desk.
- Ecological lighting: an automatic shutdown system is done after 5 hours of use.
- Convenient to use: The intensity dimmer is fully adjustable, just touch the touch button to adjust the light.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Office lamp using the latest generation LED, saving energy: it has a lifetime of 40 000h. Save money.
- Rated power: this luminaire contains built-in LED lamps with a power of 9,4 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illumination of 1480 Lux at 35 cm
- Color temperature: 3000K
- Weighted energy consumption: 7,8 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 84
- 2 years warranty
- Maximum height: 62 cm / minimum height: 32 cm
- Materials: head and base in ABS plastic / aluminum arm
 - * Average consumption: 1000 h / year
 - ** Light emission of the lighting source

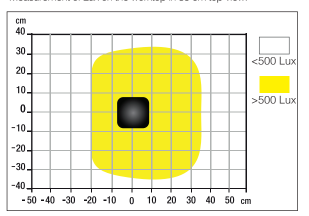
Réf. product	Color	Cable length	Code EAN	EA by box
400020346	Black	2,0 m	3595560002856	1 pc.



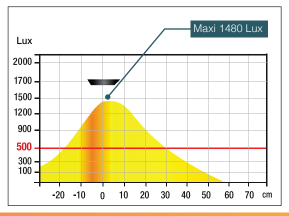


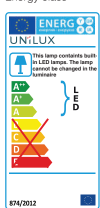
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





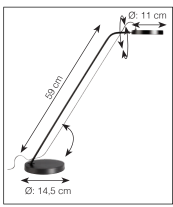




- Convenient to use: The intensity dimmer is fully adjustable, just touch the touch button to adjust the light.
- Smart: The memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Trendy and functional design: its slender and dynamic lines will seduce a large number of users
- Optimal and constant light distribution: its natural LED lighting will better protect your vision and reduce tension and fatigue.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Complementary: lamp perfectly coordinated with UNILUX office accessories (clocks, coat hangers, footrests, ergonomic products).
- Rated power: this luminaire contains built-in LED lamps with a power of 9,1 W that can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illumination of 1410 Lux at 35 cm
- Color temperature: 3650 K
- Weighted energy consumption: 7,6 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 86
- 2 years warranty
- Maximum height: 48 cm / minimum height: 37 cm
- Materials: ABS plastic base / arms and aluminum epoxy finish

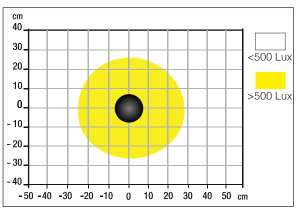
Réf. product	Color	Cable length	Code EAN	EA by box
400036264	Black	3,0 m	3595560006519	1 pc.



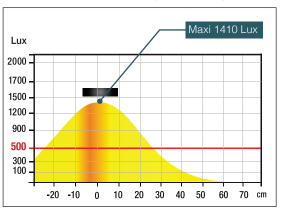


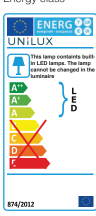
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year ** Light emission of the lighting source



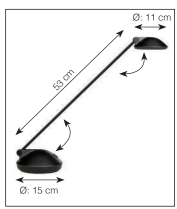
JOKER LED (1)



- Its ON/OFF switch: easy to access, it is located on the base. With the 2 dimming positions, choose the most appropriate light intensity throughout the day to better meet your needs.
- Best-seller: modern design combining rounded shapes and harmonious proportions. An essential model that will adapt perfectly to any type of office.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness. Life time: 40 000h.
- A pleasant light, equipped with a technology protecting your eyes: a stable and quality light thanks to the latest generation LEDs. In addition, LEDs are protected by an opaque plastic: neither flicker nor glare.
- Interchangeable LED Module: The user can change the LEDs as easily as a light bulb.
- Rated power: this luminaire contains integrated LED lamps with a power of 6,6 W Lifetime * of LEDs: 40,000 hours
- Illumination of 1760 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 5,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 130 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 92
- 2 years warranty
- Maximum height: 50 cm / minimum height: 30 cm
- Materials: ABS plastic base and head / epoxy finish aluminum arm
- * Average consumption: 1000 h / year ** Light emission of the lighting source

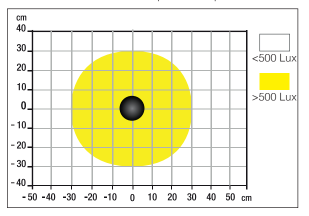
Réf. product	Color	Cable length	Code EAN	EA by box
400064432	Black	2,0 m	3595560011353	1 pc.
400064434	Metal gray	2,0 m	3595560011377	1 pc.



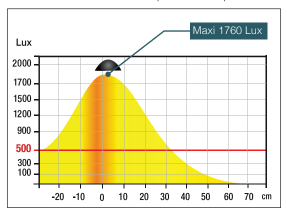


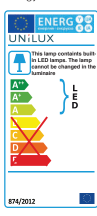
Techincal features

Measurement of Luxon the worktop in 35 cm top view:



Measurement of Luxon the worktop with a 35 cm profile:













- Wireless induction charging socket (5 W): Charge your smartphone or other compatible* device by simply placing it on the lamp base.
- **USB charging port:** integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- **Brightness:** With its 3 color temperature modes and 3 levels of brightness adjustable by 2 touch buttons, this lamp is fully optimized for rest, reading, work. Choose the best quality of light for your activities.
- Modern design: fine and clean lines. Its aluminum head and arm give it an elegant and contemporary character giving you a product that meets your expectations.
- Pleasant for your eyes: low visual stress after prolonged use thanks to its different color temperatures and light intensities. Ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains integrated LED lamps with a power of 8,2 W which can not be replaced
- Lifetime** of LEDs: 30,000 hours
- Illumination of 1150 Lux at 40 cm
- Color temperature: 3000 K / 4000 K / 6000 K
- Weighted energy consumption: 6,8 kWh /1 000 h
- Luminous efficiency *** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRi: 81
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: ABS plastic base / aluminum arm and head

^{***} Light emission of the lighting source

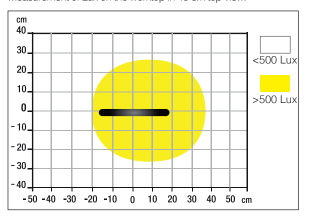
Réf. product	Color	Cable length	Code EAN	EA by box
400124560	Black	1,8 m	3595560029495	1 pc.



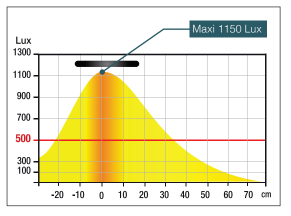


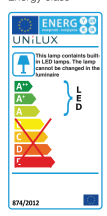
Techincal features

Measurement of Lux on the worktop in 40 cm top view:



Measurement of Lux on the worktop with a 40 cm profile:





^{*} If your smartphone does not have a wireless charging option, simply add a Qi charging shell.

^{**} Average consumption: 1000 h / year



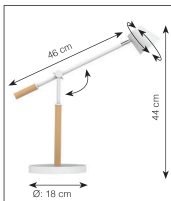


- USB charging port: integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- Energy Saving: desk lamp uses latest generation LEDs. It has a lifetime of
- Scandinavian design: sober and timeless, the wood-white combination sublimates the large interiors such as reception halls as well as the smaller contemporary spaces like contemporary offices.
- Optimum lighting (3 levels of intensity): the LED lighting of this lamp provides glare-free, uniform light that does not hurt your eyes.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Complementary products: lamp perfectly coordinated with BALTIC clock, PRYSKA LED uplighter, ACCESS coat stand and ERGO WELL electric desk.
- Rated power: this luminaire contains integrated LED lamps with a power of 11 W which can not be replaced
- Lifespan * of LEDs: 50,000 hours
- Illumination of 2520 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 9,2 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 53 cm / minimum height: 18 cm
- Materials: epoxy painted steel and wood *** beech finish
 - Average consumption: 1000 h / year

 - ** Light emission of the lighting source *** Wood from managed eco-friendly forests

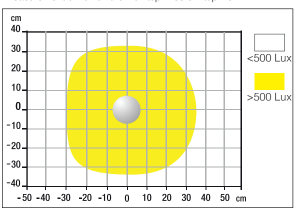
Réf. product	Color	Cable length	Code EAN	EA by box
400110084	White/ beech	1,9 m	3595560028139	1 pc.



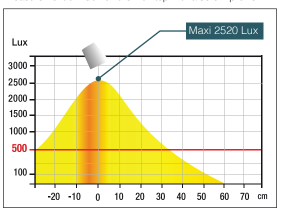


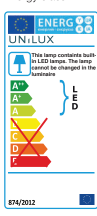
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of LUux on the worktop with a 35 cm profile:











- USB charging port: integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- The touch switch: on the base with 4 levels of intensity and 3 levels of adjustment of the color temperature to adapt to different needs: rest, reading, work.
- Sober and elegant design: with an elliptical shaped head allowing an optimal diffusion of the light on the worktop. It fits perfectly to all office sizes.
- Energetically efficient: this lamp consumes 75% less energy than incondescant lighting and 35% less energy than fluorescent lighting for the same level of brightness.
- Comfortable light for the eyes with its latest generation LED: the light is stable without flickering or glare. Protects your eyes well
- Rated power: this luminaire contains built-in LED lamps with a power of 6,2 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illumination of 925 Lux at 35 cm
- Color temperature: 3000K / 3500K / 4000K
- Weighted energy consumption: 5,2 kWh / 1000 h
- Luminous efficiency ** of LEDs: 108 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: ABS plastic base, arm and head

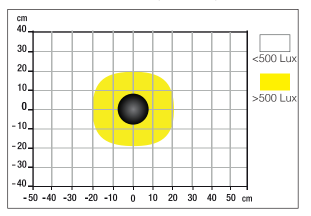
Réf. product	Color	Cable length	Code EAN	EA by box
400077430	Black	2,0 m	3595560012862	1 pc.



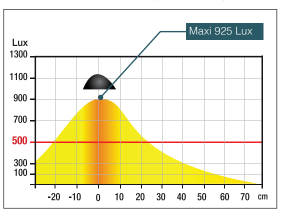


Techincal features

Measurement of Luxon the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year ** Light emission of the lighting source

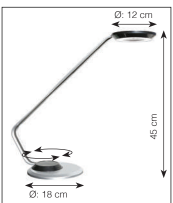
/ULVA 🗅 🔞



- Easy to use: thanks to its easily accessible touch button, this lamp offers 4 levels of light intensity, allowing everyone to adapt the lighting throughout the day according to their needs.
- Economical: Entry level lamp with a very attractive price
- Protect your eyes: this LED desk lamp provides you with quality and comfortable lighting as it is flicker-free and has no drag effect for reading, working and concentration. It is pleasant for the eyes and thus reduces the effects of fatigue.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of
- Complementary: lamp perfectly coordinated with UNILUX office accessories (clocks, coat hangers, footrests, ergonomic products).
- Rated Power: This fixture contains built-in 5,4 W LED lights that can not be replaced
- Lifetime * of the LEDs: 20,000 hours
- Illumination of 1700 Lux at 40 cm, luminous flux of 400 Lumens
- Color temperature: 3000 K
- Weighted energy consumption: 4,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 86
- 2 years warranty
- Maximum height: 45 cm / minimum height: 45 cm
- Materials: base and ABS plastic head / recyclable aluminum arm

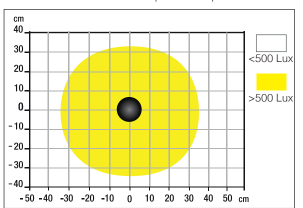
Réf. product	Color	Cable length	Code EAN	EA by box
400012753	Metal gray	2,0 m	3595560000128	1 pc.



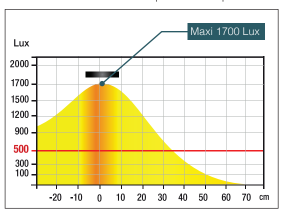


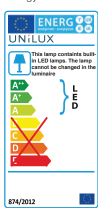
Techincal features

Measurement of Lux on the worktop in 40 cm top view:



Measurement of Lux on the worktop with a 40 cm profile:





^{*} Average consumption: 1000 h / year ** Light emission of the lighting source





- USB charging port: integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- Easy to use: thanks to its easily accessible touch button, this lamp offers 3 levels of light intensity, allowing everyone to adapt the lighting throughout the day according to their needs.
- Adjustable: its metal hose, elastomer-wrapped allows you to easily direct the light beam exactly where you need it by adjusting its height and angle.
- Sleek and uncluttered design: this lamp will perfectly integrate all the workspaces and different sizes of desks.
- Optimum and bright lighting: The LED lighting of this lamp provides glare-free, uniform light that does not hurt your eyes.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness.
- Rated power: this luminaire contains integrated LED lamps with a power of 10,4 W which can not be replaced
- Lifetime* of LEDs: 50,000 hours
- Illumination of 1465 Lux at 35 cm, luminous flux of 500 Lumens
- Color temperature: 3000 K
- Weighted energy consumption: 8,7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 84

with USB port

- 2 years warranty
- Maximum height: 48 cm / minimum height: 30 cm
- Materials: head and base in ABS plastic / metal arm with rubber surface
- * Average consumption: 1000 h / year ** Light emission of the lighting source

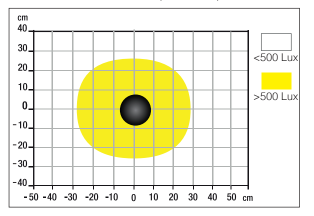
Réf. product	Color	Cable length	Code EAN	EA by box
400093833	Black	1,8 m	3595560015580	1 pc.



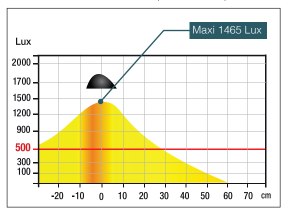


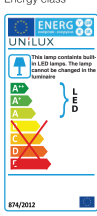
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





/LUCY (1) (1) (1)



- Convenient: can connect directly to a USB port.
- Lighting: its elongated head allows an optimal light diffusion on the worktop.
- Touch switches on the base: the first allows to vary the light intensity and the second rule the lighting color (3 different temperatures) adapting to different activities: rest, reading, work.
- Modern design: its soft and fluid lines adapt to any type of workspace environment.
- Office lamp using latest generation LED saving energy: it has a lifespan of 30,000 hours.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Available in two colours: white or black
- Rated power: this luminaire contains integrated LED lamps with a power of 6,8 W which can not be replaced
- Lifespan * of the LEDs: 30,000 hours
- Illumination of 940 Lux at 35 cm
- Color temperature: 3200 K / 4500 K / 5200 K
- Consumption of weighted energy: 5,7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 143 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 35 cm / minimum height: 22 cm
- Materials: base and head in ABS plastic / metal arm with rubber surface

^{**} Light emission of the lighting source

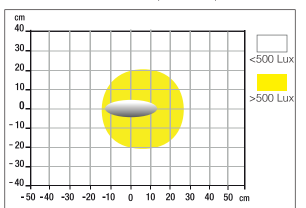
Réf. product	Color	Cable length	Code EAN	EA by box
400093614	White	1,5 m	3595560014675	1 pc.
400093640	Black	1,5 m	3595560014705	1 pc.



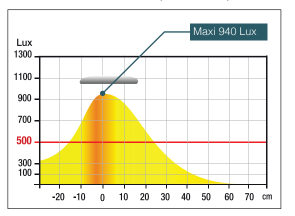


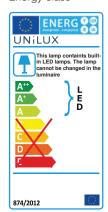
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year

/FLEXIO 2 ©



- Flexible adjustment: Thanks to its flexible arm, the lamp has a great flexibility of adjustment in all directions to adjust the lighting in the right place on your workton.
- Robustness: thanks to its thick sheet base, this all metal lamp, with beautiful finishes.
- Optimum and bright lighting: Its luminous intensity of 400 lumens offers a light without glare, uniform and which does not attack your eyes.
- Sobriety and modernity: lamp with slender and dynamic design with intuitive handling.
- Available in 3 colors: covered with a resistant EPOXY paint, this lamp comes in 3 colors: anise green, black and gray metal.
- ON / OFF switch: easy to access on the cord
- \bullet Nominal power: this luminaire is supplied with an E14 LED bulb with a power of 5 W
- Lifetime * of LED bulb: 50,000 hours
- Illuminance of 1395 Lux at 27 cm
- Color temperature: 3000 K
- Weighted energy consumption: 3,9 kWh / 1000 h
- Luminous efficiency ** of the LED bulb: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: head and pedestal in metal with EPOXY paint / metal arm
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

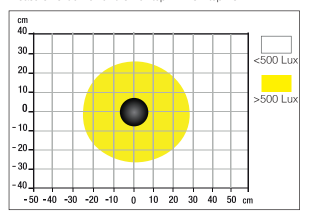
Réf. product	Color	Cable length	Code EAN	EA by box
400093694	Green	1,8 m	3595560014941	1 pc.
400093687	Black	1,8 m	3595560014750	1 pc.
400093692	Metal gray	1,8 m	3595560014781	1 pc.



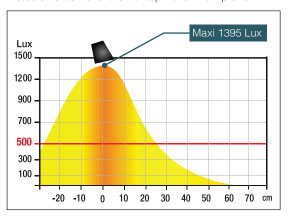


Techincal features

Measurement of Lux on the worktop in 27 cm top view:



Measurement of Luxon the worktop with a 27 cm profile:





/SOL (b)



- Flexible and stable: its flexible arm can rotate 360 °. You can easily adjust the direction of the lighting to your work area; the weighted base offers excellent
- Modern and sober design: its head shape promotes a wide diffusion of light on the worktop.
- A pleasant light: a stable and quality light thanks to the latest generation LEDs. In addition, these LEDs are protected by an opaque diffuser: neither flicker nor
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness.
- Available in 4 colours: blue, white, red and black. Put a touch of color on your desk.
- ON / OFF switch: easy to access on the cord
- Rated power: this luminaire contains integrated LED lamps with a power of 7,4 W that can not be replaced
- Lifetime * of the LEDs: 20,000 hours
- Illuminance of 1260 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 6,2 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 45 cm / minimum height: 30 cm
- Materials: head and base in ABS plastic / metal arm with rubber surface
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

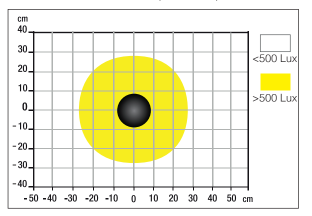
Réf. product	Color	Cable length	Code EAN	EA by box
400077402	Black	1,8 m	3595560012794	1 pc.
400077404	White	1,8 m	3595560012800	1 pc.
400077405	Blue	1,8 m	3595560012817	1 pc.
400077406	Red	1,8 m	3595560012824	1 pc.



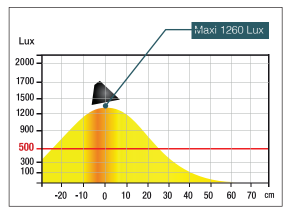


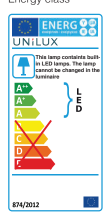
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





/MAGIC ©®®®®

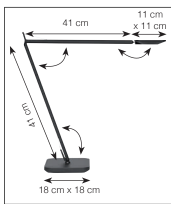


- Convenient to use: The intensity dimmer is fully adjustable, just touch the touch button to adjust the light.
- Smart: The memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Ecological lighting: an automatic shutdown system is done after 5 hours of use.
- Modern design: the finesse of its lines and the fluidity of this lamp give it an elegant character, which will seduce you and harmonize perfectly with your office.
- Adjustment: high amplitude and flexibility thanks to its double arm with its 360° swivel joint on the base, thus ensuring an excellent diffusion of light on your desk, taking care of your eyes.
- Asymmetrical lighting: equipped with asymmetric lighting that neutralizes much of the glare and greatly increases the illuminated area.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains built-in LED lamps with a power of 8,4 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illuminance of 1810 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 84
- 2 years warranty
- Maximum height: 50 cm / minimum height: 30 cm
- Materials: ABS plastic base / aluminum arm / ABS plastic and aluminum head

^{**} Light emission of the lighting source

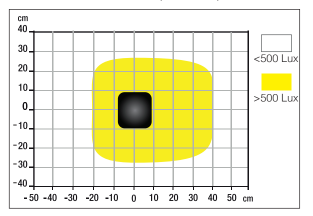
Réf. product	Color	Cable length	Code EAN	EA by box
400016681	Black	2,0 m	3595560002238	1 pc.



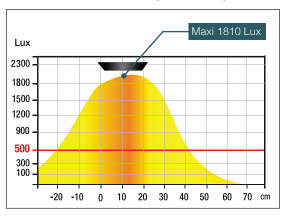


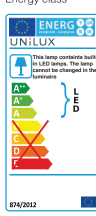
Techincal features

Measurement of Lux on the worktop in 35 cm top view:

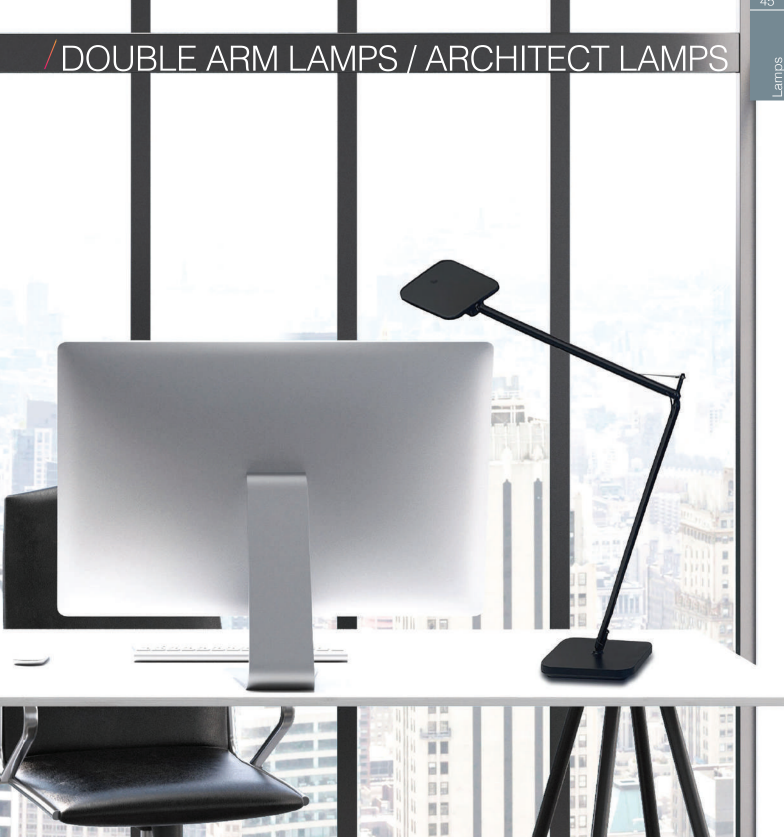


Measurement of Lux on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year



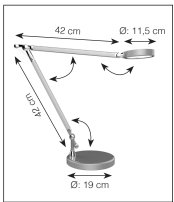
SENZA 2 ©®@



- Brightness: multiple settings with 2 color temperature modes to choose from and 4 levels of brightness adjustable by touch button, this lamp is fully optimized for rest, reading, work. Choose the best quality of light for your activities.
- Smart: the memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Adjustment: Great amplitude and flexibility thanks to its double arm, its triple articulation and its head that can be turned in any direction.
- Contemporary design: the worked design of the head and the fineness of the arm give a pure and original line to the lamp. It fits both in the office and at home.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness.Life time: 50,000h.
- Take care of your eyes: latest generation LED lighting, high quality, uniform, without flickering and glare. It has no harmful radiation to the eyes and avoids evestrain.
- Rated power: this luminaire contains integrated LED lamps with a power of 8 W which can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1140 Lux at 35 cm
- Color temperature: 3000 K / 4500 K / 6500 K
- Weighted energy consumption: 6,7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 86
- 2 years warranty
- Maximum height: 69 cm / minimum height: 25 cm
- Materials: metal base / aluminum arm / ABS plastic head
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

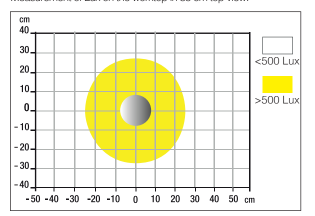
Réf. product	Color	Cable length	Code EAN	EA by box
400092054	Metal gray	1,9 m	3595560014286	1 pc.



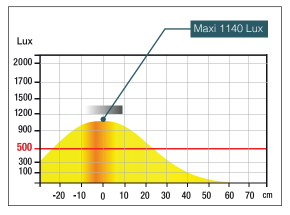


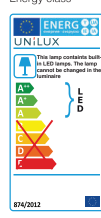
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





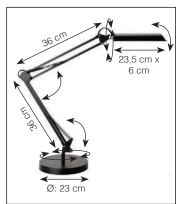
/SWINGO LED ®



- Adjustable brightness 3 levels: the touch switch offers 3 levels of light intensity.
 Choose the most appropriate light intensity throughout the day to better meet your needs.
- Contemporary design: combining metal and plastic this lamp will adapt perfectly to any type of office.
- Stability: its base weighted 2.7Kg ensures perfect stability of the lamp on your desk.
- Versatile: it is sold on pedestal and with clamp (max spacing 5,5 cm) and adapts to all uses.
- Comfortable light for the eyes: with its latest generation LED, the light is stable without flickering or glare. Protects your eyes well
- Office lamp using the latest generation LED, saving energy: it has a lifetime of 50 000h.
- Available in colours: black or white
- Rated power: this luminaire contains built-in LED lamps with a power of 11 W which can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1710 Lux at 35 cm
- Color temperature: 3000K
- Weighted energy consumption: 9,2 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 70 cm / minimum height: 20 cm
- Materials: epoxy painted steel base / aluminum arm / ABS plastic head
 - * Average consumption: 1000 h / year
 - ** Light emission of the lighting source

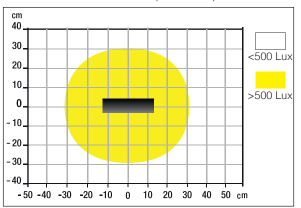
Réf. product	Color	Cable length	Code EAN	EA by box
400093838	Black	1,8 m	3595560016495	1 pc.
400093839	White	1,8 m	3595560016570	1 pc.



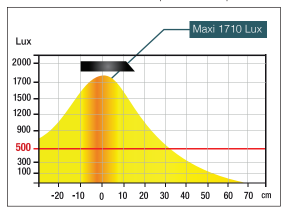


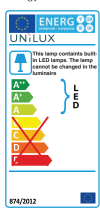
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





BAYA BAMBOO ©



- Handy: thanks to its double articulated swivel arm, this lamp is equipped with compensating springs facilitating its orientation in all directions.
- Eco designed product: the use of a bamboo (grass) part, high-quality steel for the base and recyclable aluminum for the arm thus contributes to the preservation of natural resources and to reducing our environmental impact.
- Neo retro design: this lamp with a timeless design evoking vintage objects has been revamped to be trendy and modern thanks to the alliance of materials both natural (bamboo) and industrial (metal).
- Protect your eyes: this LED desk lamp provides quality and comfortable lighting because it is flicker-free. It is pleasant for the eyes and thus reduces the effects of fatigue.
- Stability: its weighted base ensures perfect stability of the lamp on your desk.
- Versatile: it is sold on a base and with clamp (maximum spacing 5 cm) and adapts to all uses.
- Nominal power: this luminaire is supplied with an LED bulb base E27 with a power of 12,6 W
- Lifetime * of the LED bulb: 30,000 hours
- Illumination of 1640 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 10,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm/ W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 55 cm / minimum height: 15 cm
- Materials: pedestal, arm and head in epoxy painted steel and recyclable aluminum.
- * Average consumption: 1000 h / year ** Light emission of the lighting source

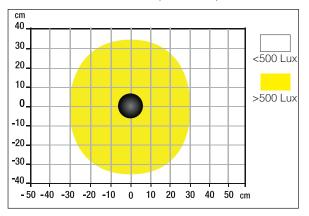
Réf. product	Colour	Net weight	Code EAN	EA by box
400140800	Black	4,81 kg	3595560030323	1 pc.



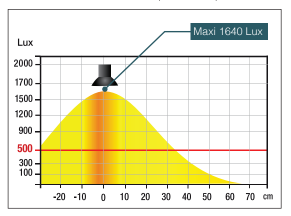


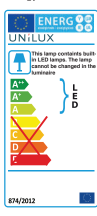
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop in 35 cm top view:











- Modern design: with its matte black finish, this lamp will adapt perfectly to any type of office.
- Light intensity variation: 4-level variation by a short press on the ON / OFF button
- Color temperature variation: by continuously pressing the ON / OFF button: 3000 K / 4000 K / 5000 K.
- Stability: its base weighted 1.6 Kg ensures perfect stability of the lamp on
- Versatile: it is sold on pedestal and with its pliers (maximum spacing 4 cm) and adapts to all uses.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains built-in LED lamps with a power of 7 W that can not be replaced
- Lifetime* of LEDs: 40,000 hours
- Illumination of 900 Lux at 35 cm
- Color temperature: 3000K/4000K/5000K
- Weighted energy consumption: 5,8 kWh / 1000 h
- Luminous efficiency ** of LEDs: 50 lm/ W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 83
- 2 years warranty
- Max height: 75 cm / min height: 30 cm
- Materials: Epoxy painted steel base/ ABS plastic arm and head

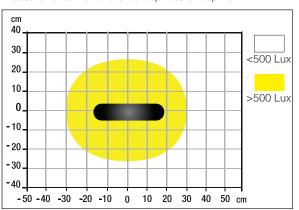


^{*} Average consumption: 1000 h / year ** Light emission of the lighting source

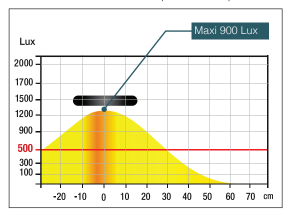
Réf. product	Color	Net weight	Code EAN	EA by box
400140801	Black	1,92 kg	3595560030330	1 pc.
400140847	Metal grey	1,92 kg	3595560030385	1 pc.

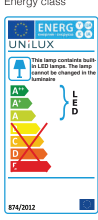
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:







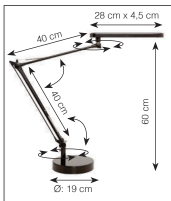
/MAMBOLED (1)



- Adjustment: large amplitude and flexibility of adjustment thanks to its double arm and its triple articulation.
- Modern design: with its matte black finish, this lamp will adapt perfectly to any type of office.
- Stability: its base weighted 1.6 Kg ensures perfect stability of the lamp on your desk.
- Versatile: it is sold on pedestal and with its pliers (maximum spacing 4 cm) and adapts to all uses.
- A pleasant light, equipped with a technology protecting your eyes: a stable and quality light thanks to the latest generation LEDs. In addition, LEDs are protected by an opaque plastic: neither flicker nor glare.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains built-in LED lamps with a power of 7 W that can not be replaced
- Lifetime* of LEDs: 40,000 hours
- Illumination of 1235 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 5,8 kWh / 1000 h
- Luminous efficiency ** of LEDs: 110 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 83
- 2 years warranty
- Max height: 75 cm / min height: 30 cm
- Materials: Epoxy painted steel base/ ABS plastic arm and head
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

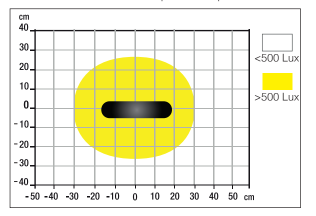
Réf. product	Color	Cable length	Code EAN	EA bybox
400033683	Black	2,0 m	3595560005796	1 pc.
400033684	Metal gray	2,0 m	3595560005802	1 pc.



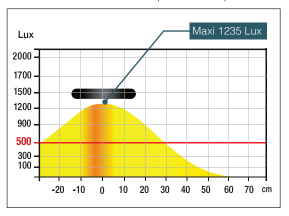


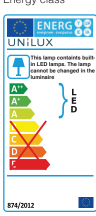
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:





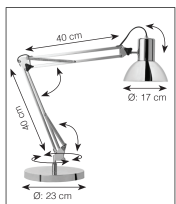
/SUCCESS 80 CHROME (1)



- Handy: thanks to its pivoting arm with double joint, this lamp is equipped with compensation springs to facilitate its orientation in all directions.
- Upscale design: its universal and timeless design has been appealing for years thanks to its quality chrome finish.
- Protect your eyes: this LED desk lamp provides you with quality and comfortable lighting as it is flicker-free and has no drag effect for reading, working and concentration. It is pleasant for the eyes and thus reduces the effects of fatigue.
- Stability: its weighted base, ensures perfect stability of the lamp on your desk.
- Versatile: it is sold on pedestal and with clamp (max spacing 5 cm) and adapts
- Nominal power: this luminaire is supplied with an LED bulb base E27 with a power of 12,6 W
- Lifetime * of the LED bulb: 30,000 hours
- Illumination of 1640 Lux at 35 cm
- Color temperature: 3000 K
- Weighted energy consumption: 10,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- Maximum height: 55 cm / minimum height: 15 cm
- Materials: pedestal, arm and head in epoxy painted steel and recyclable aluminum
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

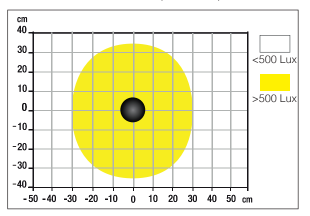
Réf. product	Color	Cable length	Code EAN	EA by box
400092123	Chrome	2,0 m	3595560014255	1 pc.



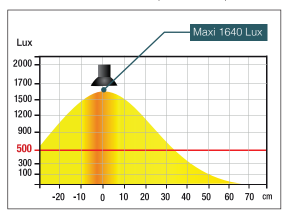


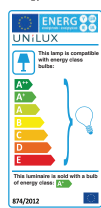
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Luxon the worktop with a 35 cm profile:





/SUCCESS 60/80 ©



- **Handy:** thanks to its pivoting arm with double joint, this lamp is equipped with compensation springs to facilitate its orientation in all directions.
- Timeless lamp: universal and timeless design that seduced for decades.
- Stability: its weighted base, ensures perfect stability of the lamp on your desk.
- Versatile: it is sold on pedestal and with clamp (max spacing 5 cm) and adapts to all uses.
- Color: black
- Available in two arm sizes: 66 cm or 80 cm
- Nominal power: this luminaire is supplied without bulb (socket E27)
- Compatible with Class A / A + / A ++ bulbs (spectrum A ++ to E)
- 2 years warranty
- Maximum height: 55 cm / minimum height: 15 cm
- Materials: pedestal, arm and head in epoxy painted steel and recyclable aluminum

Réf. produit	Color	Cable length	Code EAN	EA by box
400093600	Black 66	2,0 m	3595560014552	1 pc.
400093579	Black 80	2,0 m	3595560014613	1 pc.











/RUMBALED (1)



- Compact and articulated: it integrates with all sizes and office spaces.
- Stable: its thick sheet metal base makes this lamp a resistant product with great
- Trendy design: the finesse of the head and its elongated shape promotes a wide diffusion of light on the worktop.
- Energetically efficient: this lamp consumes 75% less energy than incandescent lighting and 35% less energy than fluorescent lighting for the same level of brightness.
- Securing: flicker-free light, provides a powerful and comfortable light that protects your eyes and causes less fatigue.
- Simple and effective: its ON / OFF switch located on the cord is easy to access.
- Rated power: this luminaire contains integrated LED lamps with a power of 5,2 W that can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1090 Lux at 35 cm
- Color temperature: 4000 K
- Weighted energy consumption: 4,3 kWh / 1000 h
- Luminous efficiency ** of LEDs: 135 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Max height: 40 cm / minimum height: 20 cm
- Materials: base and arms in metal with epoxy paint / ABS plastic head

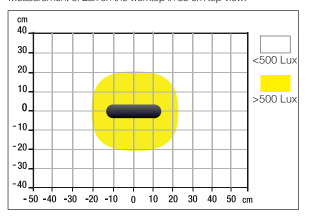
Réf. product	Color	Cable length	Code EAN	EA by box
400093720	Black	1,8 m	3595560015443	1 pc.



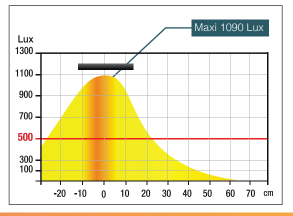


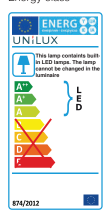
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Luxon the worktop with a 35 cm profile:

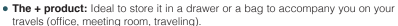




^{*} Average consumption: 1000 h / year ** Light emission of the lighting source

/LINKA ©®®®®





- Wireless induction charging socket (5 W): Charge your smartphone or other compatible* device by simply placing it on the lamp base.
- **USB charging port:** integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- Variation of light intensity and color temperature: on the base, two touch switches allow to vary the light intensity continuously and another to adjust the color temperature to 4 levels. Adapt your lighting according to your activity (rest, reading, work).
- Modern and sober design: LINKA is distinguished by a design with fine and clean lines. Its head does not exceed 1 cm in thickness which gives it an elegant character.
- Optimal and even distribution of light thanks to its LEDs with natural lighting: it will better protect your vision, reduce the tension and fatigue of your eyes.
- Rated power: this luminaire contains integrated LED lamps with a power of 6,4 W which can not be replaced
- Lifetime ** of LEDs: 50,000 hours
- Illumination of 1695 Lux at 35 cm
- Color temperature: 2800K / 3400K / 4500K / 5600K
- Weighted energy consumption: 5,3 kWh / 1000 h
- Luminous efficiency ** of LEDs: 111 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 35 cm / minimum height: 22 cm
- Materials: head and base in ABS plastic / aluminum arm
 - * If your smartphone does not have a wireless charging option, simply add a Qi charging shell.
 - ** Average consumption: 1000 h / year
 - *** Light emission of the lighting source

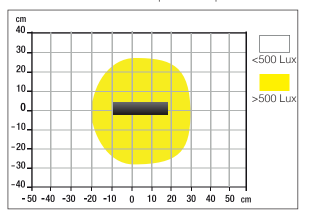
Réf. product	Color	Cable length	Code EAN	EA by box
400124484	Black	1,0 m	3595560029402	1 pc.



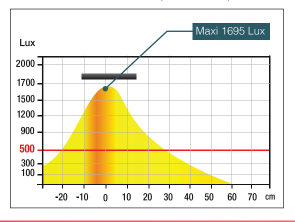


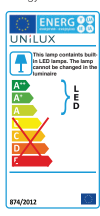
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:







JAZZ ©®®®©€

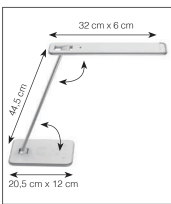


- Wireless induction charging socket (5 W): Charge your smartphone or other compatible* device by simply placing it on the lamp base.
- USB charging port: integrated USB 2.0 Type A connection 5 V, max. 1A, charge your smartphone or tablet (cable not supplied).
- Brightness: multiple settings, with its 3 color temperature modes to choose from and 5 levels of brightness adjustable by touch button, this lamp is fully optimized for rest, reading, work. Choose the best quality of light for your activities.
- Modern and sober design: fine and clean lines. Its head does not exceed 1 cm in thickness which gives it an elegant character.
- Smart: The memory feature allows you to adjust the brightness once, it will automatically return to your setting when you turn it back on.
- Automatic: depending on the ambient light of your workspace, the lamp adapts its light for a better visual comfort, thanks to its brightness sensor.
- Rated power: this luminaire contains integrated LED lamps with a power of 13,7 W which can not be replaced
- Lifetime ** of LEDs: 50,000 hours
- Illuminance of 1030 Lux at 35 cm
- Color temperature: 3000 K / 4000 K / 5000 K
- Weighted energy consumption: 11,4 kWh / 1000 h
 Luminous efficiency *** of LEDs: 139 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 80
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: base and ABS plastic head / aluminum arm

^{***} Light emission of the lighting source

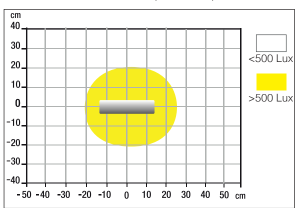
Réf. product	Color	Cable length	Code EAN	EA by box
400093836	White	1,6 m	3595560016327	1 pc.



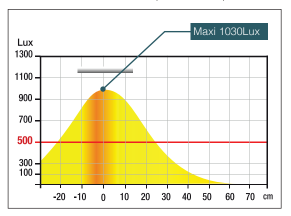


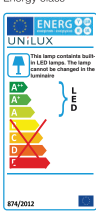
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



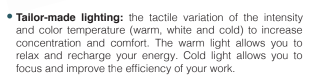
Measurement of Luxon the worktop with a 35 cm profile:





^{*} If your smartphone does not have a wireless charging option, simply add a Qi charging shell. ** Average consumption: 1000 h / year





- Intelligent: depending on the ambient light in your workspace, this asymmetrical lamp adapts its light for better visual comfort, thanks to its brightness sensor
- Designer lamp: its innovative, slender, airy shape will fit perfectly on your computer screen
- Easy to install: no need for screws or tape which damages the monitors. The clip adapts to any screen thickness from 0.5 to 3 cm.
- USB power supply: thanks to its USB connector 5V/1A and its 1m cable supplied, this portable lamp plugs into the USB port of a laptop, a screen, a USB plug adapter, a power bank, etc...)
- Nomad: compact and light, this lamp can now accompany you everywhere in the office, at home or on all your travels (transport).
- Protection: Cotton carrying case supplied
- Rated power: this luminaire contains integrated LED lamps with a power of 4,5 W which can not be replaced
- Lifetime * of LEDs: 30,000 hours
- Illuminance of 550 Lux at 35 cm
- Color temperature: 2900K/3700K/6500K
- Weighted energy consumption: 3,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm/ W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: >80
- 2 years warranty
- Materials: ABS plastic and aluminium



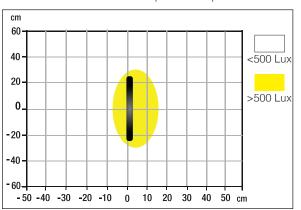




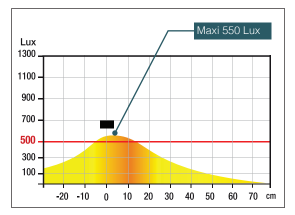
Réf. product	Color	Net weight	Code EAN	Qté/carton
400140802	Black	0,12 kg	3595560030347	1 pc.

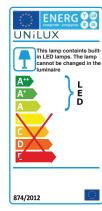
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop in 35 cm top view:





^{*} Average consumption: 1000 h / year

^{**} Light emission of the lighting source

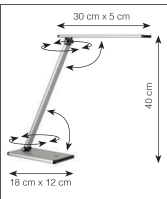
/TERRA 🗅 🚳



- The + product: Ideal to store it in a drawer or a bag to accompany you on your travels (office, meeting room, traveling).
- Adjustable brightness 4 levels: the touch switch offers 4 levels of white color. Choose the most appropriate light intensity throughout the day to better meet
- Flexibility: with its +/- 120 ° movable head, 90 ° adjustable arm and +/- 30 ° rotating base (right and left), this lamp can be used in a variety of positions and its base is specially designed to provide the latter with excellent stability.
- Modern design: with its sleek and clean lines, its head does not exceed 1 cm in thickness which gives it an elegant character.
- Office lamp using the latest generation LED, saving energy: it has a lifetime of 40 000h.
- Protects your eyes: stable light without flickering or glare. Low visual stress after prolonged use, ideal for working, reading or studying, at home or in the office.
- Rated power: this luminaire contains integrated LED lamps with a power of 8,3 W which can not be replaced
- Lifetime * of LEDs: 40,000 hours
- Illuminance of 1120 Lux at 35 cm
- Color temperature: 3300 K
- Weighted energy consumption: 6,9 kWh / 1000 h
- Luminous efficiency ** of LEDs: 134 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Max height: 40 cm / min height: 30 cm
- Materials: recyclable aluminum head, arm and base / ABS plastic end caps
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

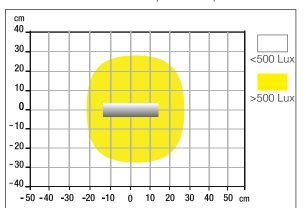
Réf. produit	Color	Cablel ength	Code EAN	Qté/carton
400077409	Metal gray	2,0 m	3595560012855	1 pc.



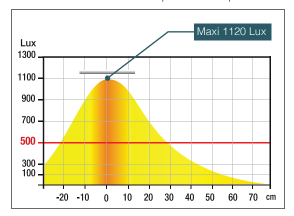


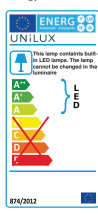
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:









- The + product: Ideal to store it in a drawer or a bag to accompany you on your travels (office, meeting room, traveling).
 - Can connect directly to a USB port
- Variation of light intensity and color temperature: on the base, the touch switch allows to vary the 3 color temperature levels by a brief pressure and the light intensity by a continuous pressure.
- Modern design lamp: it stands out for its sleek and clean lines supported by its glass base. The alliance of glass and aluminum makes the POPY the perfect accessory to add a touch of modernism to your office.
- Nightlight mode: provides a soft light located at the base that can be used as a night light.
- Stability and solidity: its 1cm thick, weighted glass base ensures perfect lamp stability no matter where you put it.
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office
- Rated power: this luminaire contains integrated LED lamps with a power of 5 W which can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illuminance of 1100 Lux at 35 cm
- Color temperature: 3000 K / 4000 K / 6000 K
- Weighted energy consumption: 5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 120 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 81
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: glass base / arms and aluminum head
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

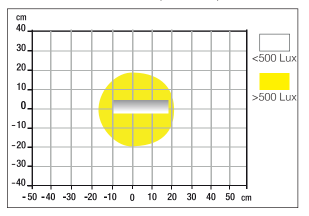
Réf. product	Color	Cable length	Code EAN	EA by box
400124478	Metal gray	1,5 m	3595560029433	1 pc.



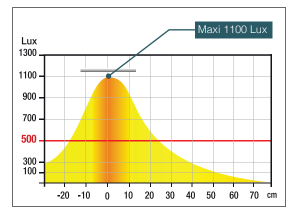


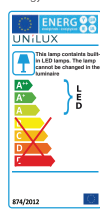
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:









- Nomad lamp: wireless and thanks to its low weight of 240g, NELLY is easily transported from one workspace to another (office, meeting room, co-working spaces).
- Compact: once folded, this lamp can now accompany you on your travels (transport).
- High-efficiency 2400mAh Lithium-Ion battery: it offers a battery life of 7h and can easily be recharged via its 1.2 m USB cable (supplied).
- 35 cm arm: fully flexible swivel in all directions to adjust lighting in the right place on your worktop.
- Light intensity variation: by pressing the touch button continuously.
- Variation of color temperature: by short press on the touch button: 3000 K / 4000 K / 6000 K.
- **Protect your eyes:** this floor lamp offers a pleasant, stable, quality light thanks to the latest generation LED protected by an opaque plastic. No flicker or glare.
- Nominal power: this luminaire contains integrated LED lamps with a power of 7,8W which can not be replaced
- Lifetime * of LEDs: 20,000 hours
- Illumination of 1100 Lux at 35 cm
- Color temperature: 3000 K / 4000 K / 6000 K
- Weighted energy consumption: 6,5 kWh / 1000 h
- Luminous efficiency ** of LEDs: 134 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 81
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: base and head in ABS plastic / metal arm with rubber surface
 - * Average consumption: 1000 h / year
 - ** Light emission of the lighting source

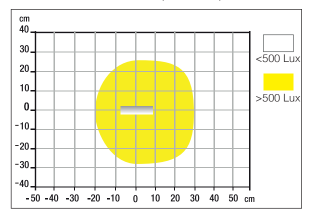
Réf. product	Colour	Cable length	Code EAN	EA by box
400124483	White	1,2 m	3595560029372	1 pc.



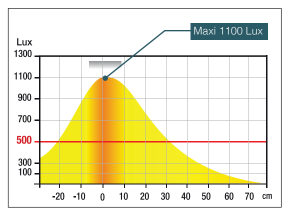


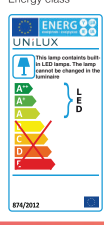
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Luxon the worktop with a 35 cm profile:







/GALY 1800 (1800)



- Nomad lamp: wireless and thanks to its low weight of 360g, GALY 1800 is easily transported from one workspace to another (office, meeting room, coworking spaces).
- Compact: once folded, this lamp can now accompany you on your travels (transport).
- High-efficiency 1800mAh Lithium-Ion battery: it offers a battery life of 3h and can easily be recharged of 2,5h via its 1 m USB cable (supplied).
- 30 cm arm: fully flexible swivel in all directions to adjust lighting in the right place on your worktop.
- Light intensity variation: by pressing the touch button continuously.
- Protect your eyes: this floor lamp offers a pleasant, stable, quality light thanks to the latest generation LED protected by an opaque plastic. No flicker or glare.
- Nominal power: this luminaire contains integrated LED lamps with a power of 2W which can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 500 Lux at 28 cm
- Color temperature: 3600K
- Weighted energy consumption: 1,7 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm/ W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 80
- 2 years warranty
- Maximum height: 30 cm / minimum height: 25 cm
- Materials: base and head in ABS plastic / metal arm with rubber surface

Réf. product	Color	Net weight	Code EAN	Qté/carton
400132274	White	0,36 kg	3595560030163	1 pc.

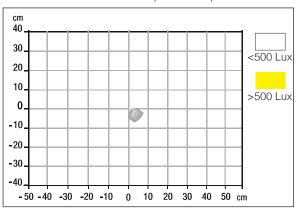




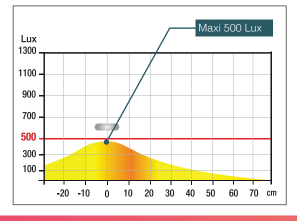


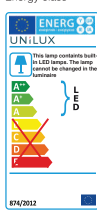
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 28 cm profile:





^{*} Average consumption: 1000 h / year ** Light emission of the lighting source





/ROMY (1)



- Indirect light: lighting reflected indirectly by the lampshade, thus offering a better distribution on the work surface.
- Classic design: its reassuring shapes and sleek design allow it to integrate perfectly with any type of desktop universe and appeal to a large number of
- Low visual stress after prolonged use: ideal for working, reading or studying, at home or in the office.
- Robustness: lamp all metal, with beautiful finishes.
- ON / OFF switch: easy to access on the cord.
- Protect your eyes: this desk lamp LED provides you with quality lighting and comfortable because it is flicker-free and has no drag effect for reading, work and concentration. It is pleasant for the eyes and thus reduces the effects of fatigue.
- Rated power: this luminaire contains integrated LED lamps with a power of 12,7 W which can not be replaced
- Lifetie * of the LEDs: 20,000 hours
- Illumination of 815 Lux at 35 cm
- Color temperature: 3500 K
- Weighted energy consumption: 10,6 kWh / 1000 h
- Luminous efficiency ** of LEDs: 134 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 42 cm / minimum height: 42 cm
- Materials: Epoxy painted steel

 - * Average consumption: 1000 h / year ** Light emission of the lighting source

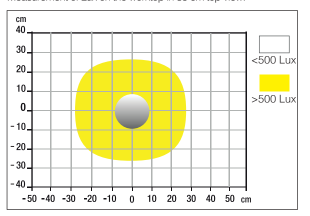
Réf. product	Color	Cable length	Code EAN	EA by box
400077407	Chrome	2,0 m	3595560012831	1 pc.



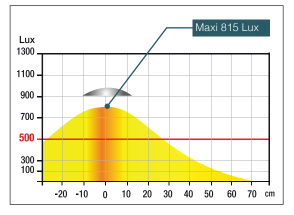


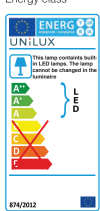
Techincal features

Measurement of Lux on the worktop in 35 cm top view:



Measurement of Lux on the worktop with a 35 cm profile:









/MINI ZOOM LED (b)



- Precision: ideal for all precision work (watchmaking, microelectronics, dermatology, dental prosthesis, manicure, leisure activities). Equipped with a \varnothing 9,5cm lens of 3 diopters (x1,75), without deformation on the sides and an overlens of 12 diopters (x7) for optimal magnification.
- Flexibility: its malleable swivel arm and swiveling head in all directions facilitate the orientation of the light beam.
- Modern and practical design: this ultra-handy technical lamp will be very useful
- for precision tasks such as sewing, jewelry making, and watchmaking.

 Optimal and bright lighting: The LED lighting of this lamp provides glare-free, uniform light that does not hurt your eyes.
- Practical: sold with its dust cover.
- Available in two colors: black or white
- Rated power: this luminaire contains integrated LED lamps with a power of 5,9 W which can not be replaced
- Lifetime * of LEDs: 50,000 hours
- Illumination of 1890 Lux at 35 cm
- Color temperature: 6700 K
- Weighted energy consumption: 4,9 kWh / 1000 h
- Luminous efficiency ** of LEDs: 130 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 82
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: base, arm and head made of ABS plastic / equipped with a glass lens

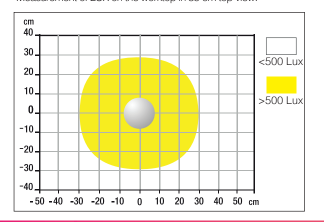
Réf. product	Color	Cable length	Code EAN	EA by box
400108074	White	1,8 m	3595560027699	1 pc.
400110245	Black	1,8 m	3595560028122	1 pc.



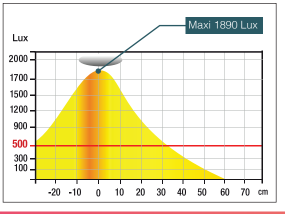


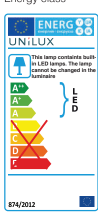
Techincal features

Measurement of LUX on the worktop in 35 cm top view:



Measurement of LUX on the worktop with a 35 cm profile:





^{*} Average consumption: 1000 h / year ** Light emission of the lighting source

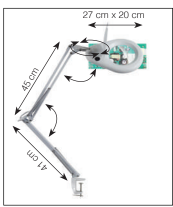
ZOOM LED (1)



- Accuracy: ideal for all precision work (watchmaking, micro electronics, dermatology, dental prosthesis, manicure, leisure activities). Magnification up to 1.75 (3 diopters) without deformation.
- Flexibility: very malleable thanks to its double pivoting arm with double articulation, equipped with compensation and its adjustable head in all directions, facilitate the orientation of the light beam.
- Optimal and bright lighting: The LED lighting of this lamp provides glare-free, uniform light that does not hurt your eyes.
- Practical: sold with its dust cover.
- Rated power: this luminaire contains integrated LED lamps with a power of 7,7 W that can not be replaced
- Lifetime* of LEDs: 50,000 hours
- Illumination of 1950 Lux at 35 cm
- Color temperature: 6200 K
- Weighted energy consumption: 6,4 kWh / 1000 h
- Luminous efficiency ** of LEDs: 100 lm / W
- Energy efficiency: class A / A + / A ++ (spectrum A ++ to E)
- CRI: 83
- 2 years warranty
- Maximum height: 35 cm / minimum height: 25 cm
- Materials: base, arm and head made of ABS plastic / equipped with a glass lens
 - * Average consumption: 1000 h / year ** Light emission of the lighting source

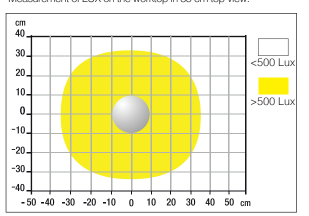
Réf. product	Color	Cable length	Code EAN	EA by box
400108073	White	1,8 m	3595560027682	1 pc.



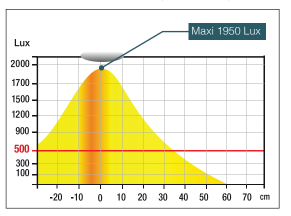


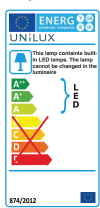
Techincal features

Measurement of LUX on the worktop in 35 cm top view:



Measurement of LUX on the worktop with a 35 cm profile:









Tactile variation of intensity



Color temperature adjustable



Application "My unilux"



Rechargeable battery



Automatic switch OFF



Light sensor



Wireless charger



USB port



Asymmetric lighting

LAMPS	Color	SAP no.	ON/OFF	Tactile variation of intensity	thod BSU	Color temperature adjustable	(E) Rechargeable battery	Wireless charger	Asymmetric lighting	Automatuic switch OFF	Light sensor	Application "My unilux"	EAN code	Page
SOL	Black White Red Blue	400077402 400077404 400077406 400077405	•										3595560012794 3595560012800 3595560012824 3595560012817	p 43
FLEXIO 2	Black Metal gray Green	400093687 400093692 400093694	•										3595560014750 3595560014781 3595560014941	p 42
RUMBALED	Black	400093720	•										3595560015443	p 55
SUCCESS 60/80	Black 66	400093600											3595560014552	p 54
7	Black 80	400093579											3595560014613	роч
SUCCESS 80 chrome	Chrome	400092123	•										3595560014255	p 53
MAMBOLED	Black	400033683											3595560005796	p 52
7	Metal grey	400033684											3595560005802	p 3z
MAMBOLED 2.0	Black	4000140801	•	•		•							3595560030330	p 50
7	Metal grey	4000140847											3595560030385	
BAYA BAMBOO	Black	400140800	•										3595560030323	p 48
DUO LED	Black	400093984	•										3595560020874	p 26
ROMY	Chrome	400077407	•										3595560012831	p 67
MINI ZOOM LED	White	400108074											3595560027699	n 70
	Black	400110245											3595560028122	p 70

LAMPS	Color	SAP no.	ON/OFF	Tactile variation of intensity	USB port	Color temperature adjustable	Rechargeable battery	Wireless charger	Asymmetric lighting	Automatuic Switch OFF	Light sensor	Application "My unilux"	EAN code	Page
ZOOM LED	White	400108073	•										3595560027682	p 71
TERRA	Metal gray	400077409	•	•									3595560012855	p 60
ULVA	Metal gray	400012753	•	•									3595560000128	p 39
BALY BAMBOO	Black	400140805	•	•									3595560030378	p 15
JOKERLED	Black	400064432											3595560011353	
6	Metal gray	400064434											3595560011377	p 32
GALY 1800	White	400132274	•	•			•						3595560030163	p 64
SWINGO LED	Black	400093838											3595560016485	
7	White	400093839											3595560016570	p 47
ILLUSIO	Black	400036264	•	•									3595560006519	p 30
TRAVELIGHT	Black	400140802	•	•		•							3595560030347	p 59
EASY	Black	400093833	•	•	•								3595560015580	p 40
VICKY	White/ beech	400110084	•	•	•								3595560028139	p 36
POPY	Metal gray	400124478	•	•		•							3595560029433	p 61
LUCY	White	400093614											3595560014675	
	Black	400093640	•	•									3595560014705	p 41
SENZA 2	Metal gray	400092054	•	•		•							3595560014286	p 46
JACK	Black	400077430	•	•	•	•							3595560012862	p 38

LAMPS	Color	SAP no.	ON/OFF	Tactile variation of intensity	USB port	Color temperature adjustable	Rechargeable battery	Wireless charger	Asymmetric lighting	Automatuic switch OFF	Light sensor	Application "My unitux"	EAN code	Page
NELLY	White	400124483	•	•		•	•						3595560029372	p 62
LINKA	Black	400124484	•	•	•	•		•					3595560029402	p 56
DIVA	Black	400124560	•	•	•	•		•					3595560029495	p 34
JAZZ	White/ metal gray	400093836	•	•	•	•		•			•		3595560016327	p 58
FOLIA	Black	400020346	•	•					•	•			3595560002856	p 29
ERGOLIGHT	Black	100340991	•	•					•	•			3595560021092	p 28
SENSATION	Black	100340449	•	•					•	•			3595560015573	p 27
MAGIC	Black	400016681	•	•					•	•			3595560002238	p 44
STRATA	Black	400124562	•	•		•			•		•		3595560029525	p 24
SUNLIGHT	Black	400110128	•			•						•	3595560028030	p 23
EYELIGHT	Black	400093835	•	•		•						•	3595560015672	p 22
TIMELIGHT	Black	400110241	•	•	•	•		•				•	3595560028085	p 20
DAYVIA SLIM STYLE	Black	400149953	•			•							3760189700197	p 19
DAYVIA SUNDESK	Black	400149954	•			•							3760189700203	p 19

/UNILUX's advice:

How to position your lamp?

The individual backup lamp is an important element of improving visual comfort. A few simple rules to take full advantage of its effects:

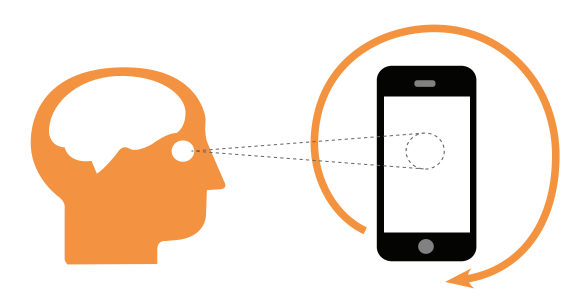
- Position the lamp head at least 35 cm above the worktop
- Place the lamp on the opposite side of the hand that writes
- Focus on asymmetric lighting for computer work
- Position the lamp for easy adjustment and bring the light to the right place
- Avoid reflections on glossy surfaces

Prevent eyestrain

The presence in the visual field of alternatively too dark and too light areas causes the contraction of muscles around the eye and the variation of the diameter of the pupil.

This is the most important factor of visual eye strain. The eye is a muscle and fragile organ that must be managed.

To reduce this eye strain, it is advisable to take breaks and orthoptic exercises. One of them is to fix the tip of a pencil or a fixed point on a smartphone that moves without moving the head. This has the effect of relaxing the eye muscles.



Coming soon on pCon Planner

You will be able to obtain data on about 20 UNILUX products also in the OFML standard and integrate them quickly and easily into 3D space and layout designs via pCon.



Download on our website

Always available: high quality photos, technical data sheets and instruction manuals for all our products.



Do you have questions about our products?

Our customer service department is always at your disposal Tèl: +33 1 81 86 06 03

www.my-unilux.com, rubric SAV

E-mail: contact.unilux@hamelinbrands.com



Follow us on social networks











