



JOKER









JOKER LED 2.0: best seller with a modernized design. 2 joints: head and tilting arm / Textured diffusor avoiding reflections. Interchangeable LED module as easily as a bulb. Great visual comfort. Switch 2 intensities on the base: 70% and 100% of the luminous flux.

JOKERLED 2.0 ©®



- Son interrupteur ON/OFF: facile d'accès, il est situé sur le socle. Avec les 2 positions de variation d'intensité, choisissez l'intensité lumineuse la plus appropriée tout au long de la journée pour mieux répondre à vos besoins.
- Best-seller: design aux lignes modernes alliant formes arrondies et proportions harmonieuses. Un modèle incontournable qui s'adaptera parfaitement à tout type de bureau.
- Énergétiquement efficace: Durée de vie : 40 000h.
- Une lumière agréable, équipée d'une technologie protégeant vos yeux: une lumière stable et de qualité grâce aux LED dernière génération, protégées par un plastique opaque : ni scintillement, ni éblouissement.
- Module LED interchangeable: l'utilisateur peut changer les LED aussi facilement qu'une ampoule.

Garantie: 2 ans

Hauteur maxi: 55 cm/ hauteur mini: 30 cm

Matériaux: socle et tête en plastique ABS/ bras aluminium

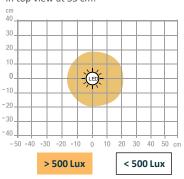
peinture finition epoxy



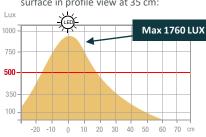
End user replaceable light source (LED only)

Characteristics

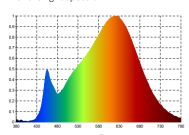
Lux measurement on the work surface in top view at 35 cm:



Lux measurement on the work surface in profile view at 35 cm:



Measurement in nanometers of the light spectrum





SAP no.	400064432 / 400064434 / 400064435
Colors	Black / Metal Grey / Green
Energy Consumption kWh/1000h	6
Lux at 35 cm	1760
Luminous flow	478 lm
Lm/W	80
Color T°	3000 K
CRI	92
Source's lifetime	40000 h
Net weight	1,35 kg
EAN code	3595560011353 / 3595560011377 / 3595560011391



OUR CSR COMMITMENTS

Energy class

- 1. All our lighting are 100% repairable thus limiting planned obsolescence.
- 2. Reduce our carbon footprint through our **ECO-DESIGN THINKING** approach.
- 3. Contribute to the preservation of the planet's natural resources by promoting the use of **recycled materials**.
- 4. Optimize our packaging to control our **transport costs**.
- 5. Highlight the **talent of our employees** by ensuring social equality.

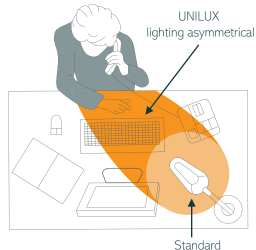
OUR EXPERTISE ___

1-Why use auxiliary lighting?

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

2-How to light your workspace?

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



lighting symmetrical

OUR CERTIFICATIONS _

Unilux is committed to an eco-responsible approach and ensures that its products respect this commitment. Indeed, we are very concerned about current environmental issues and we aspire to respond as best as possible to the concerns of our consumers on this subject. Sustainable development is at the heart of our strategy and we act for the environment. You will find below the different certifications that Unilux has and that prove its environmental commitment.

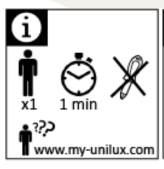














FR: Source lumineuse remplaçable (LED uniquement) par un utilisateur final EN: Replaceable (LED only) light source by

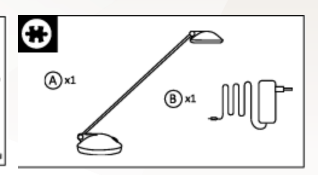
DE: Auswechseibere (nur LED) Lichtquelle durch en Endnutzer ES: Fuente de luz reemplazable (sõlo LED) por el usuario final IT: Sorgente luminosa sostituibile (solo LED) da un utente finale

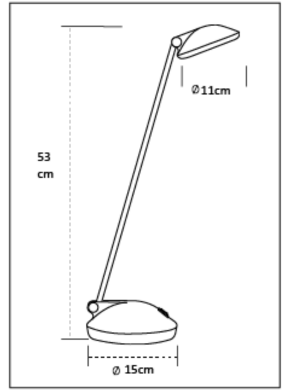
DK : Udskiffelig (kun LED) af en slutbruger NL : Verwisselbare (alleen LED) lichtbron door een

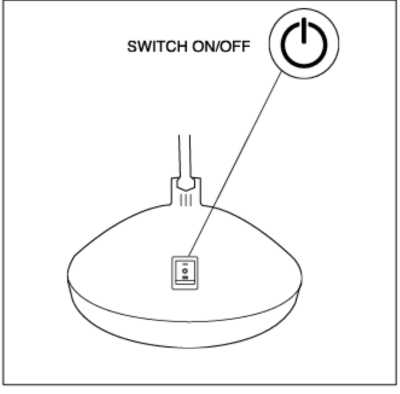
eindgebruiker SE : Utbytber (juskälla (endast LEO) av en slutarvändere.

FI: Loppuksyttija voi valittas valontähteen (vain LED). NO: Utskiftbar (kun LED) lyskilde av en sluttbruker PL: Wymienne (tylko LED) źródio światia przez użytkownika

końcowego PT: Fonte de luz substituivel (spense LED) por um utilizador final







 $\mathbb{A}\mathsf{EN}$: If the outer soft cable or the wire is damaged, it must be replaced exclusively by the manufacturer, his service department or any person of similar qualification, in order to avoid any risk. LED light. Do not stare into beam. This product contains a light source of energy efficiency class « G »

DE : Solle das äußere Kabel oder die innere Leitung dieser Leuchte beschädigt sein, darf es ausschließlich nur vom Hersteller, seinen Wartungstechnikern oder von quaftziertem Personal ausgetauscht werden, um jegliche Risiken zu vermeiden.

LED-Leuchte. Nicht in den Lichtstahl schauen. Dieses Produkt enthälft eine Lichtquelle der Energieeffizienzklasse « G »

NL: Indien de buttenkant van de kabel is beschadigd, dient deze te worden vervangen door de fabrikant, zijn servicedienst of een persoon van vergelijkbare kwalificatie, om elk risico te vermijden. LED lamp. Niet langdurig in de lamp kijken. Dit product bevat een Hohtbron van energieefficiëntieklasse « G »

FR : Si le cable extérieur souple ou le cordon de ce luminaire est endommagé, il doit être remplacé exclusivement par le fabricant, son service de maintenance ou toute personne de qualification équivalente, ceci afin d'éviter tout risque.

Lumière LED. Ne pas fixer directement le rayon lumineux. Ce produit confilent une source lumineuxe de classe d'efficacité énergétique « G »

⚠ES : Si el cable exterior flexible o el cordón de este alumbrado se dañan, debe ser sustituido exclusivamente por el fabricante o su servicio de mantenimiento o toda persona de calificación equivalente, esto con el fin de evitar todo riesgo.

Luz LED. No mirer fajamente al haz Este producto contiene una fuente luminosa de la olace de effoiencia energética « G »

A PT : Se o cabo exterior ou o fio estiverem danificados, os mesmos devem ser substituido esclusivamente pelo fabricante, pelo seu serviço técnico ou uma pessoa devidamente qualiticada para o efetto, a fim de se evitar qualquer risco.
Luz LED. Não othe directamente para a mesma. Este produto comtém uma fonte de luz da olasce de effolência energética « G »

▲ IT : Se il cavo elettrico esterno o il cabiaggio di questa lampada è danneggiato deve essere. scettuito esclusivamente dal produttore, dal proprio servizio di manutenzione o da persone con qualificazione adeguata, questo per evitare qualsiasi rischio. Luce prodotta da LED. Non fissare direttamente il fissicio luminoso.

Questo prodotto contiene una sorgente juminosa di classe di efficienza energetica « G »

⚠ SV : Om sladden är skadad måste den bytas ut av tillverkaren, dennes servicesvdelning eller en person med litinande kvalifikationer, för att undvika eventuella risker. LED-ljus. Titta inte in i (jusettilen. Denna produkt innehåller en (jusktilla med energieffektivitetskiass « G »

🚣 FI : Mikali litantajoho tai kaapelin eriste rikkoutuu on se vaihdettava valmistajalla, tämän huoltopisteessä, tai henkilöilä jolla on vastaava ossaminen. «LED-valo: Alli katso suoraan valonsäteeseen.

Tämä tuote sisäitää valoniähteen, jonka energiatehokkuusiuokka on « G »

NO : Om ledningen er skadet, må den kun erstattes av produsent, produsentera serviceavdeling eller av personell med tilsvarende kompetanse for å unngå risiko. LED lamps, likke as rett inn i tyskilden. Dette produktet inneholder en tyskilde i

energieffektivitetsklasse « G » <u> PL</u> : Jeżeli zewnętrzny przewód elektryczny ulegnie uszkodzeniu, w związku z niebezpieczeństwem porażenia prądem jego wymiany może dokonać jedynie producent, jego przedstawiciel serwisowy lub inna wykwalifikowana osoba.

Uwaga: oświetlenie LEDowe. Nie patrzeć prosto w świetki. Ten produkt zawiera źródło światka o klasie efektywności energetycznej « G »



30 products available on pCon Planner

You will be able to obtain data on many UNILUX or OFML standard products and integrate them quickly and easily into 3D space layouts via pCon.



Download on our E-shop



Always available: photos in HD, data sheets, instruction manual, repairability instructions for all our products.

Do you have any questions?

Our after-sales service is always at your disposal Tèl: +33 1 81 86 06 03 E-mail: contact.unilux@hamelinbrands.com

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

www.my-unilyx.com

E-mail: contact.unilux@hamelinbrands.com -

