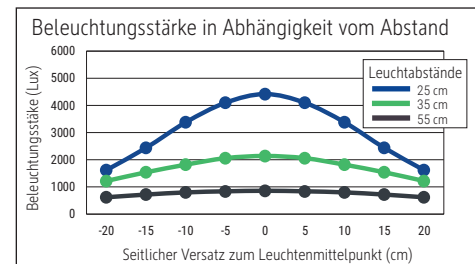
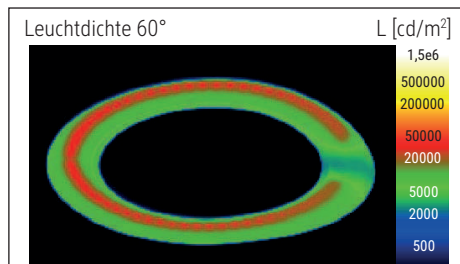
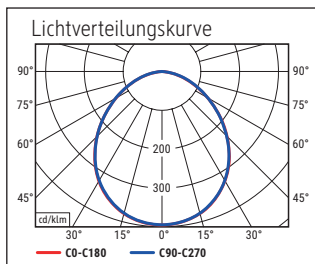
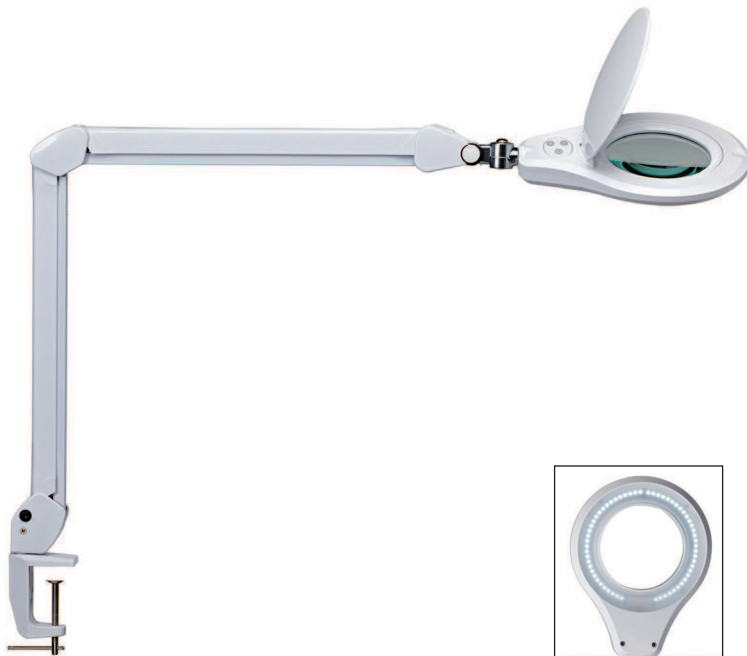


## LED-Lupenleuchte MAULsource, dimmbar



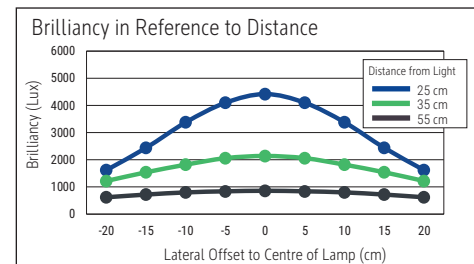
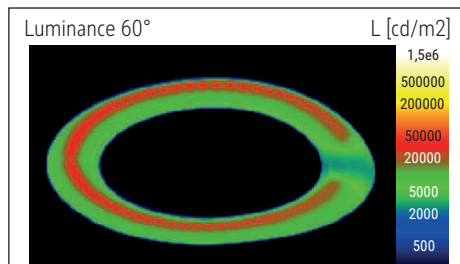
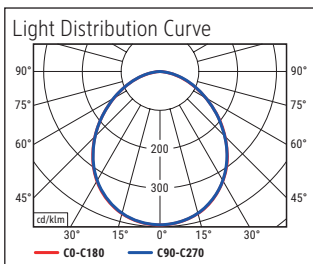
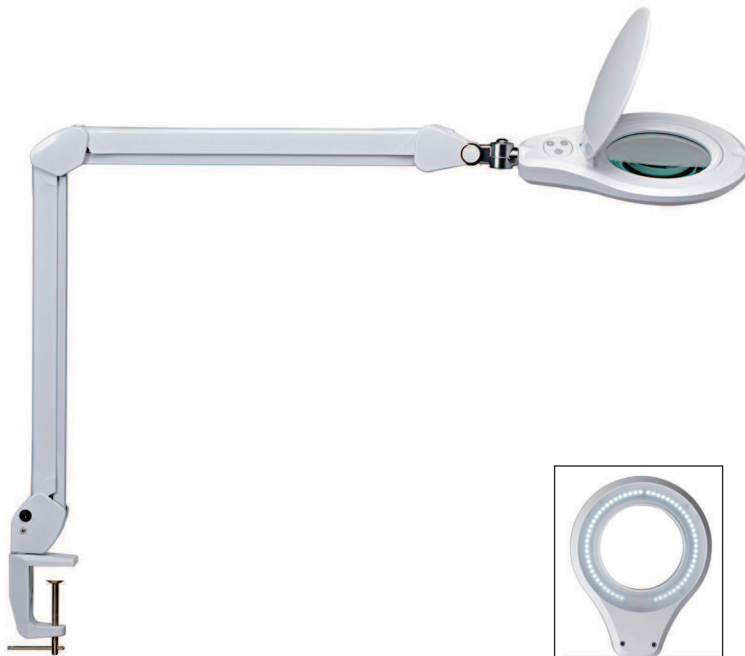
- **Stufenlos dimmbar**
- **Große Linse, 126 cm<sup>2</sup>**
- **Extrem sparsam: Moderne LED-Technik**
- **Schattenfrei: Ringförmig angeordnete LEDs für gleichmäßige Ausleuchtung**
- **3 Dioptrien-Linse (Vergrößerung um 75%), Ø 5" (12,7 cm)**
- **Robust: Parallelogramm-Metallarm, elegant verkleidet**
- **Technisches Sicherheitskonzept Made by MAUL**
- Ideal für präzise Arbeiten in Laboren, Werkstätten, technischen Büros, Arztpraxen. Oder im Privatbereich für Briefmarkensammler, Feinmechaniker oder als Leselupe
- 2fach-Nutzen: Lupe und funktionelle Arbeitsplatzleuchte
- Geschützt: Inklusive Schutzklappe, die Sonneneinstrahlung und Verstauben verhindert
- Praktisch: Diffusor für geringen Schattenwurf
- Robuster Metallarm
- Dreidimensional verstellbarer Leuchtenkopf
- Austausch Lichtquelle und Betriebsgerät möglich
- Verpackung recycelbar

Beleuchtungsstärke Leuchte: 2.140 Lux bei 35 cm Abstand  
 Farbtemperatur (je Lichtquelle): 6.500 Kelvin (tageslichtweiß)  
 Anzahl Lichtquellen: 1  
 Energieeffizienzklasse (je Lichtquelle): E (Spektrum A bis G)  
 Gewichteter Energieverbrauch (je Lichtquelle): 8 kWh/1000 h  
 Lebensdauer L70B50 (je Lichtquelle): 20.000 h  
 Nutzlichtstrom (je Lichtquelle): 1.070 Lumen  
 Fuß: Klemmfuß  
 Material: Kopf: Kunststoff - Arm: Metall - Klemmfuß: Metall, Kunststoff  
 Maße: Höhe: 50,5 cm - Kopf: 20 x 25.5 cm - Arm: Länge unten 39 cm, Länge oben 44 cm - Fuß: Klemmweite: 1 - 6.3 cm  
 Bewegung: Kopf: Neigbar, Drehbar - Arm: Neigbar, Drehbar  
 Position Schalter: Leuchtenkopf

- Garantie: 2 Jahre

Art.-Nr.	Farbe	EAN-Code	Zollcode	Kabellänge ca.	Schutzklasse	Packungsmaße / VE	Gewicht	VE
8265802	weiß	4002390066464	94052150	1,80 m	II Eurosteckernetzteil	52,5 x 36,5 x 7,5 cm	2,918 kg	1 St

## Magnifying LED lamp MAULsource, dimmable



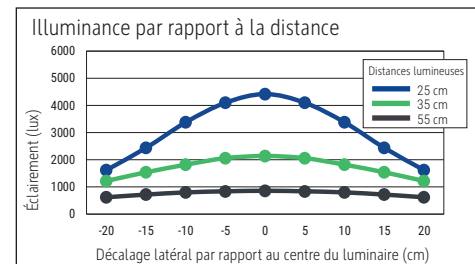
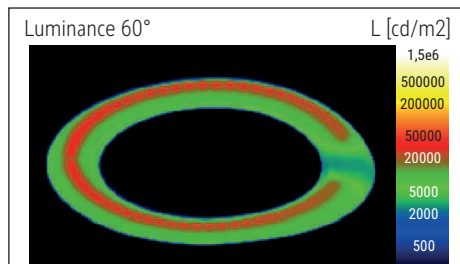
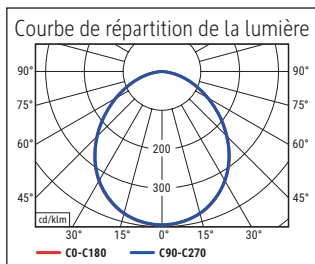
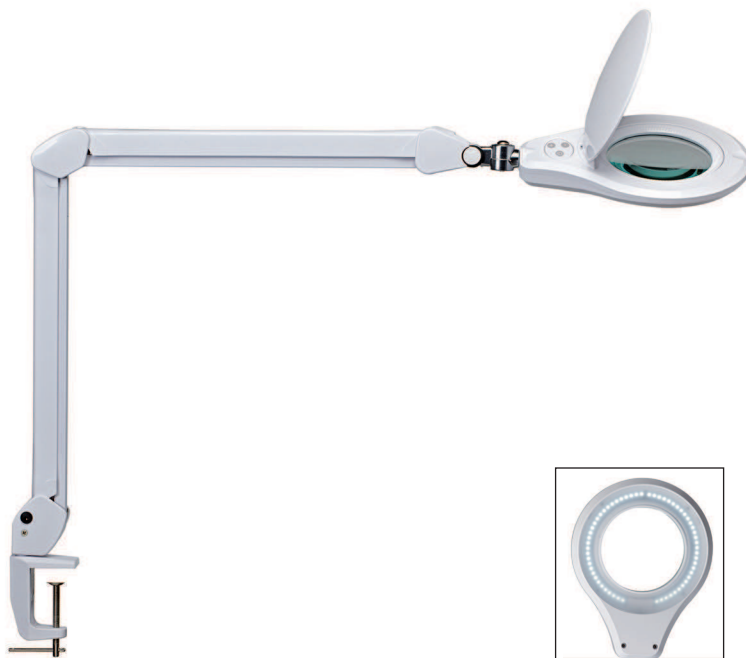
- **Stepless dimming**
- **Large lens, 126 cm<sup>2</sup>**
- **Extremely economical: Latest LED technology**
- **Shadow free: The circular placement of the LEDs allows for a uniform repartition of the light**
- **3 dioptre lens (magnifies by 75%), Ø 5" (12,7 cm)**
- **Sturdy: Strong metal parallelogram arm, elegantly covered**
- **Technical safety concept Made by MAUL**
- Ideal for precise work in laboratories, workshops, engineering offices, medical and doctor's offices. Or for private use for stamp collectors, precision mechanics or as a magnifying reading help
- Double use: Magnifying glass and workstation lamp
- Protected: A flap protects against dust and sunshine
- Convenient: Diffuser for reduction of shades
- Robust metal arm
- Three dimensional adjustment of lamp head
- Light source and operating device replaceable
- Recyclable packaging

Illuminance of the : 2.140 lux illuminance at 35 cm distance  
 Colour temperature per light source: 6.500 Kelvin (daylight white)  
 Number of light sources: 1  
 Energy efficiency class per light source: E (spectrum A to G)  
 Weighted energy consumption per light source: 8 kWh/1000 h  
 Service life L70B50 per light source: 20.000 h  
 Useful luminous flux per light source: 1.070 Lumen  
 Base: clamp  
 Material: Head: plastic - Arm: metal - Desk clamp: metal, plastic  
 Dimensions: Height: 50,5 cm - Head: 20 x 25.5 cm - Arm: lower arm length 39 cm, upper arm length 44 cm - Base: clamping width: 1 - 6.3 cm  
 Movement: Head: inclinable, rotatable - Arm: inclinable, rotatable  
 Position of the switch: Lamp head

- Guarantee: 2 years

Art. No.	Colour	EAN-Code	Tariff-No.	Cable length (approx.)	Protection class	Pack size / PU	Weight	PU
8265802	white	4002390066464	94052150	1.80 m	II wall power adapter EU plug	52,5 x 36,5 x 7,5 cm	2.918 kg	1 pc(s).

## Luminaire loupe LED MAULsource, réglable



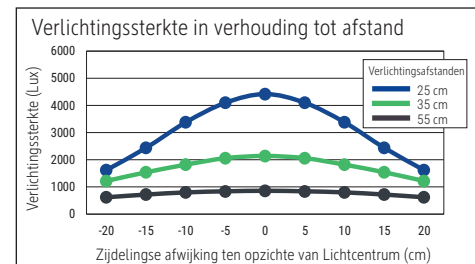
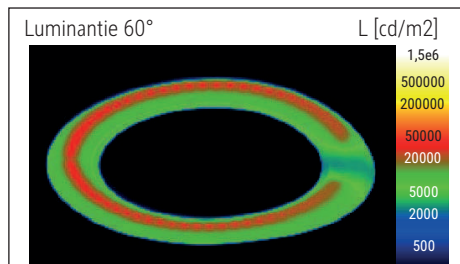
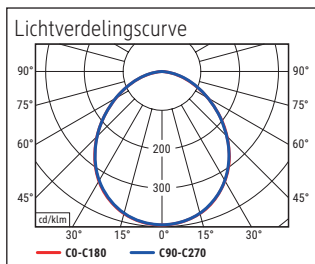
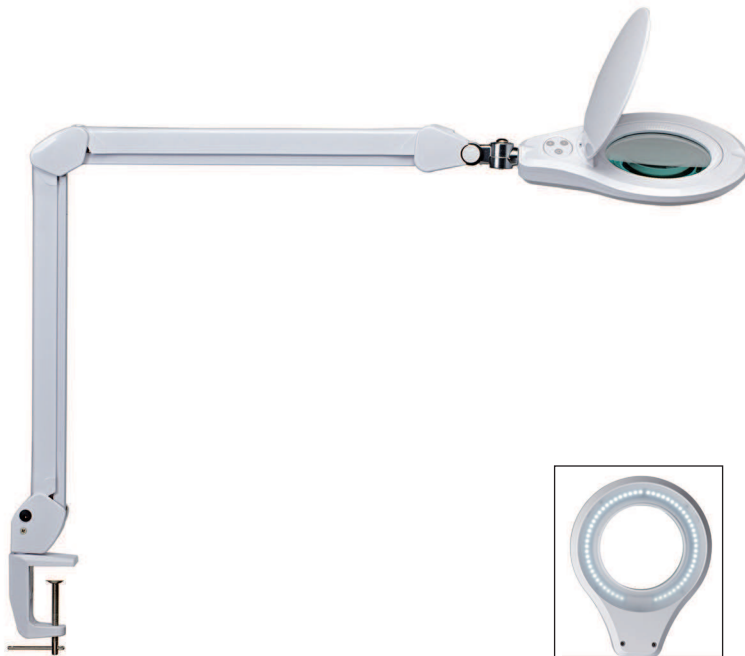
- Réglable en continu
- Grosse lentille, 126 cm<sup>2</sup>
- Très économique : technologie LED de moderne
- Sans ombres : LED disposées en cercle pour un éclairage uniforme
- Lentille de 3 dioptries (agrandissement de 75%), Ø 5" (12,7 cm)
- Solide : bras métallique en forme de parallélogramme, revêtement élégant
- Concept technique de sécurité signé MAUL
- Idéal pour des travaux précis en laboratoire, dans les ateliers, les bureaux d'études, les cabinets médicaux. Ou chez soi pour les philatélistes, la mécanique de précision ou comme loupe de lecture
- Double usage : loupe et éclairage fonctionnel du poste de travail
- Protégé : avec clapet de protection contre la poussière et le soleil
- Agréable : diffuseur pour réduire les ombres
- Solide bras en métal
- Tête réglable en 3 dimensions
- Source lumineuse et appareil de commande remplaçables
- Emballage recyclable

Éclairage du luminaire: 2.140 lux à 35 cm de distance  
 Température de couleur par source lum: 6.500 Kelvin (blanc lumière du jour)  
 Nombre de sources lumineuses: 1  
 Classe énergétique par source lum: E (spectre A à G)  
 Consommation pondérée par source lum: 8 kWh/1000 h  
 Durée de vie L70B50 par source lum: 20.000 h  
 Flux lumineux utile par source lum: 1.070 Lumen  
 Support: pince  
 Matériau: Tête : Plastique - Bras : métal - Pince de fixation : métal, Plastique  
 Dimensions: Hauteur : 50,5 cm - Tête : 20 x 25.5 cm - Bras : bras inférieur de 39 cm, bras supérieur de 44 cm - Support : ouverture de la pince : 1 - 6.3 cm  
 Mouvement: Tête : inclinable, orientable - Bras : inclinable, orientable  
 Positionnement du commutateur: Tête du luminaire

- Garantie: 2 ans

Réf	Coloris	Code EAN	Code douanier	Cordon (env.)	Classe de protection	Dim. U.V.	Poids	U.V.
8265802	blanc	4002390066464	94052150	1,80 m	II prise transformateur Euro	52,5 x 36,5 x 7,5 cm	2,918 kg	1 pce(s)

## Loeplamp LED MAULsource, dimbaar, tafelklem



- **Traploos dimbaar**
- **Grote lens van 126 cm<sup>2</sup>**
- **Zuinig door de moderne led-techniek**
- **Gelijkmatige lichtverdeling zonder schaduw door ringvormig aangebrachte LED's**
- **Metalen parallellogram arm, elegant omhuld**
- **Technisch veiligheidsconcept Made by MAUL**
- Perfect voor precisiewerk in laboratoria, fijnmechanica, werkplaatsen, machinekamers, technische bureaus, artspraktijken of privé voor handenarbeid, postzegelverzamelaars of modelbouw
- Dubbele functie: loep en doelmatige werkplekverlichting
- Inclusief lens beschermdeksel, waardoor stof en direct zonlicht wordt vermeden
- 3 Dioptrie lens (1,75-voudige vergroting), Ø 5" (12,7 cm), lensoppervlakte 126 cm<sup>2</sup>
- Diffusor zorgt voor minder schaduwwerking
- Robuuste metalen arm
- Driedimensioneel verstelbare lampenkap
- Vervanging van lichtbron en voorschakelapparatuur mogelijk
- Recyclebare verpakking

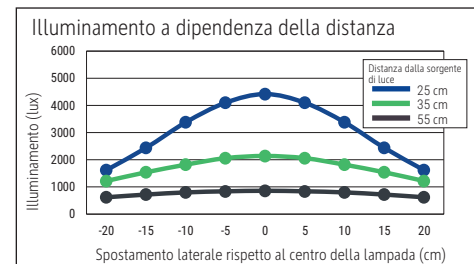
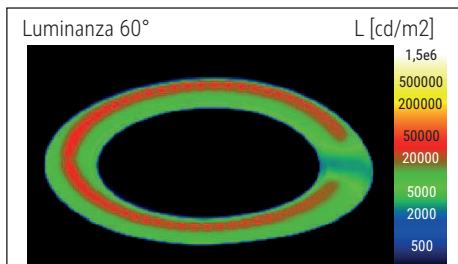
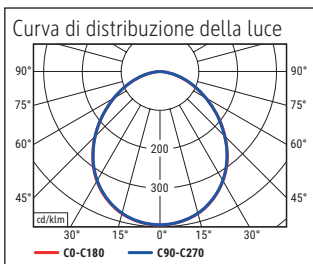
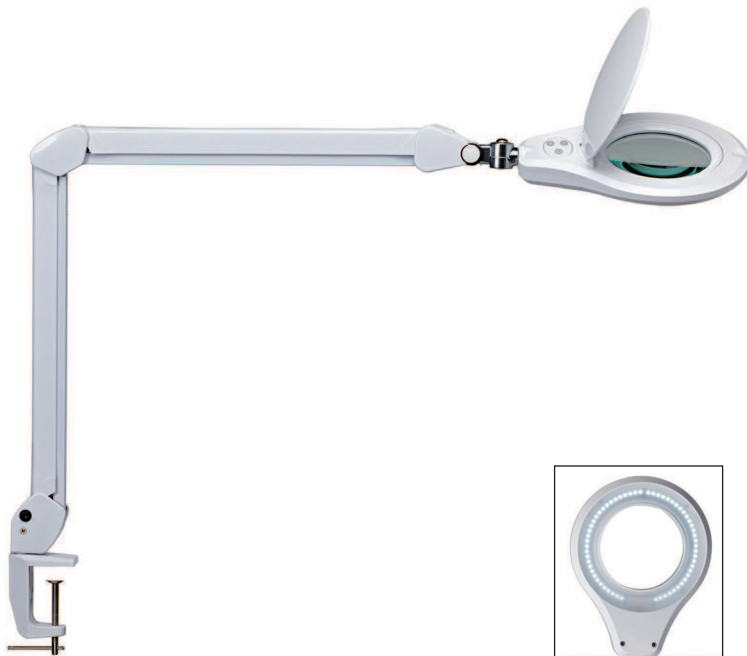
Lichtsterkte lamp: 2.140 lux op 35 cm afstand  
 Kleurtemperatuur (per lichtbron) 6.500 Kelvin (daglicht wit)  
 Aantal lichtbronnen: 1  
 Energie-efficiëntieklasse (per lichtbron) E (spectrum A tot G)  
 Gewogen energieverbruik (per lichtbron) 8 kWh/1000 h  
 Levensduur L70B50 (per lichtbron) 20.000 h  
 Nuttige lichtstroom (per lichtbron) 1.070 Lumen  
 Voet: tafelklem  
 Materiaal: Kop: kunststof - Arm: metaal - Tafelklem: metaal, kunststof  
 Afmetingen: Hoogte: 50,5 cm - Kop: 20 x 25.5 cm - Arm: armlengte onder 39 cm, armlengte  
 boven 44 cm - Voet: klembereik: 1 - 6.3 cm  
 Mobiliteit: Kop: kantelbaar, draaibaar - Arm: kantelbaar, draaibaar  
 Schakelaarpositie: Kop

- garantie: 2 jaar

Art. nr.	Kleur	EAN-Code	Dounanecode	Kabellengte	Veiligheidsklasse	Verpakkingsmaat / VE	Gewicht	VE
8265802	wit	4002390066464	94052150	1,80 m	II Eurostekervoeding	52,5 x 36,5 x 7,5 cm	2,918 kg	1 pc(s).



## Lampada con lente d'ingrandimento a LED MAULsource, dimmerabile



- **Con dimmer a regolazione continua**
- **Lente ampia: 126 cm<sup>2</sup>**
- **Consumo energetico estremamente basso: LED di ultima generazione**
- **Senza ombre: LED disposti ad anello per un'illuminazione uniforme**
- **Lente a 3 diottrie (fattore d'ingrandimento 1,75), Ø 5" (12,7 cm)**
- **Robusta: braccio in metallo a parallelogramma, con elegante rivestimento**
- **Concetto di sicurezza tecnica Made by MAUL**
- Ideale per lavori di precisione in laboratori, officine, uffici tecnici, studi medici. Oppure in campo domestico per filatelia, lavori meccanici di precisione o come lente da lettura
- Doppio vantaggio: lente d'ingrandimento e lampada funzionale da lavoro
- Protetto: compresa un lembo protettivo che evita la luce del sole e la polvere
- Pratico: diffusore per una minima proiezione d'ombra
- Braccio robusto in metallo
- Testa della lampada regolabile tridimensionale
- Sorgente luminosa e alimentatore sostituibili
- Confezione riciclabile

Luminosità della lampada: 2.140 lux a 35 cm di distanza  
 Temperatura di colore (per sorgente luminosa): 6.500 Kelvin (luce diurna)  
 Numero di sorgenti luminose: 1  
 Classe di efficienza energetica (per sorgente luminosa): E (scala da A a G)  
 Consumo ponderato di energia (per sorgente luminosa): 8 kWh/1000 h  
 Durata L70B50 (per sorgente luminosa): 20.000 h  
 Flusso luminoso utile fonte (per sorgente luminosa): 1.070 Lumen  
 Base: Morsetto  
 Materiale: Testa: Materiale plastico - Braccio: metallo - Base a morsetto  
 : metallo, Materiale plastico  
 Dimensioni: Altezza: 50,5 cm - Testa: 20 x 25.5 cm - Braccio: lunghezza  
 inferiore 39 cm, lunghezza superiore 44 cm - Base: apertura di  
 morsetto: 1 - 6.3 cm  
 Mobilità: Testa: inclinabile, ruotabile - Braccio: inclinabile, ruotabile  
 Posizione dell'interruttore: Testa della lampada

- Garanzia: 2 anni

Cod. art.	Colore	Cod. EAN	Codice doganale	Lunghezza cavo alim.	Classe di protezione	Dim. imballo	Peso	Conf.
8265802	bianco	4002390066464	94052150	1,80 m	Il alimentatore da parete con eurospina	52,5 x 36,5 x 7,5 cm	2,918 kg	1 pz.