

**Garant**

## LED lamp magnifier, Lens Ø: 72mm



### Order data

Order number	491490 72
GTIN	4045197685360
Item class	41M

### Description

#### Version:

Elegant lamp magnifier with high light intensity. Lamp head, upright tube, and flexible neck of sturdy metal.

- **The specially developed lamp cover with integral optics focuses the light without dazzling and with minimum scattering losses on the inspection area (4 times more light per Watt than a fluorescent tube, working life approx. 50,000 h = 6 years 24/7).**
- **Distortion-free, hard-coated plastic lens.**
- **Modern highly efficient lighting concept, consisting of 63 LEDs on a ring base.**
- **The lamp is switched and dimmed by placing a finger on a soft-touch sensor.**
- **The high quality flexible neck and the slender profile, reduced to the essentials, means the LED lamp magnifier can be used everywhere.**

#### Version of the advertising text:

Elegant magnifying glass lamp with high light intensity. Lamp head, upright tube, and flexible neck of sturdy metal.

- **The specially developed lamp cover with integral optics focuses the light without dazzling and with minimum scattering losses on the inspection area (4 times more light per Watt than a fluorescent tube, working life approx. 50,000 h = 6 years 24/7).**
- **Distortion-free, hard-coated plastic lens.**
- **Modern highly efficient lighting concept, consisting of 63 LEDs on a ring base.**
- **The lamp is switched and dimmed by placing a finger on a soft-touch sensor.**

- **The high quality flexible neck and the slender profile, reduced to the essentials, means the LED magnifying glass lamp can be used everywhere.**

**Advantage:**

6 years 100 % illumination with no maintenance costs. Easy and quick to clean (enclosed system). Insensitive to vibration. Functional design.

**Supplied with:**

With plug-in power supply adapter 100 - 240 V, lens cover and table clamp No. 491492 size TK.

**Optional extras:**

Table base No. 491492 size TF.

**Note:**

Further table or machine bases available on request. The light source can be exchanged by the manufacturer.

---

### Technical description

Magnification (x-times)	2.3
Lens Ø	72 mm
Throat	approx. 750 mm
Head Ø	122 mm
Head thickness	13 mm
Number of LEDs	63
Power supply	Mains operated
Type of product	Magnifying glass lamp

---

### Suitable products

<https://www.hoffmann-group.com/GB/en/hom/p/491490-72>

---