



LED magnifying glass lamp, Lens Ø: 72 mm



Order data

Order number	491490 72
GTIN	4045197685360
Item class	41M

Description

Version:

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.

Standard:

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.

Attention:

German version. Order free UK adapter plug No. 08 1174_GB.

Note:

Further table or machine bases available on request. This lamp incorporates built-in LED bulbs.

The LED bulbs cannot be changed within the lamp. Energy efficiency class: A

Magnification (x-times): 2.3

Head Ø: 122 mm

Head thickness: 13 mm Throat: approx. 750 mm Energy efficiency class: A

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
Energy efficiency class	Α
Power supply	Mains operated
Type of product	Magnifying glass lamp

Accessories

Table base for LED magnifying glass lamp Type TK	491492 TK
Table base for LED magnifying glass lamp Type TF	491492 TF

