≡ESCHENBACH

Magnifying glass lamp varioLED+, Lens Ø: 132 mm



Order data

Order number	491655 132
GTIN	4048347905806
Item class	49A

Description

Version:

- Ergonomic design low power consumption long-life LEDs (up to 50,000 operating hours).
- · Magnifying glass lamp with 84 long-life high-power LEDs.
- Adjustable ring illumination or segmented illumination, dimmable in 3 stages. Strength of illumination ring illumination: 6000 lx/ 3500 lx/ 2400 lx; segmented illumination: 2350 lx/ 1450lx/ 960 lx.
- · Colour temperature 6500 K.
- · Ra value 86.
- Full light output immediately flicker-free.
- PXM® aspherical lightweight lens with cera-tec® hard coating and 3.55 dpt/2× and Ø 132 mm permits a wide field of view, image is sharp right to the edges and free from distortion, for non-fatiguing work.
- · Lens cover can be swung aside or removed.
- Quick change of view between magnification and normal view using "free-swinging" lens.
- Extremely low weight and 6 joints allow optimum alignment of the magnification head for any situation variety of fastening options.

Supplied with:

Table clamp for worktop thicknesses 18 – 74 mm.



Optional extras:

Additional lens 6 dpt/2.5 \times magnification with Ø 132 mm.

Note:

Table base and lens spray protection for the underside are available on request.

This lamp incorporates built-in LED bulbs. The bulbs cannot be changed within the lamp.

Magnification (x-times): 2

Length of the jointed arm A: 400 mm Length of the jointed arm B: 400 mm

Technical description

Magnification (x-times)	2
Lens Ø	132 mm
Length of the jointed arm A	400 mm
Length of the jointed arm B	400 mm
Power supply	Mains operated
Type of product	Magnifying glass lamp