

Stereo microscope Lynx EVO, Type: AXIS



Order data

Order number	491865 AXIS
GTIN	2050001956750
Item class	49B

Description

Version:

Stereo microscope without eyepiece, for viewing and analysing your components and samples in 3D. The patented Dynascope® stereo viewer generates a 3-dimensional image of first-class quality. The unique Lynx EVO stereo observation system without eyepiece allows the user a pleasant working position and hence significantly more efficient working.

- The modular design permits configuration to suit individual applications.
- · The magnification is performed steplessly from $6\times$ $60\times$ and can be increased to 120× by use of additional lenses.
- · Flexible stand options
- Ergo stand. Compact size for small working areas. Exceptional stability at high magnifications.
- · Multi-axis column stand. Precise and sturdy, ideal for industrial applications which require the largest possible working area.
- Large working distance for easy processing of components.
- First-class ergonomics. Non-fatiguing working due to straight natural posture, no restriction in the movement of the head and noticeable reduction in eye fatigue.
- · High image quality due to true colour images at high resolution, rich in detail, with high contrast.

8-point LED ring light with regulation of lighting intensity and integral rotating diffusion lens.



Application:

For all application areas in production and inspection where long working distances and high image quality are important. For assembly under a microscope. For continuous use due to non-fatiguing working. Also ideal for glasses wearers.

Supplied with:

Projection head with lens and zoom unit 10: 1. LED illumination, dimmable. Column stand for mounting at the workplace, base plate.

Optional extras:

Smart Cam (with software) No. 491867, reticules. Other lenses $(0.45 \times / 0.62 \times / 1.0 \times / 1.5 \times / 2.0 \times)$

Technical description

Weight	26.6 kg
Reach of optical axis	439 mm
Working distance	128 mm
Manufacturer's designation	EVO502
Magnification (x-times)	3.7 - 37
Stand	Column stand
Lens (times)	0.62
Power supply	Mains operated
Nominal voltage	100 - 240 V
Type of product	Lens-free viewing system