

## Lynx Stereo Microscope EVO with Column Stand and LED Ringlight

---

Abbildung ähnlich  
Image similar



The eyepieceless stereo microscope allows a 3-dimensional image representation in first-class quality in a comfortable working position. The Lynx EVO is an ergonomically designed stereo microscope and does not require any adjustment by the operator. With the zoom factor 10:1 the magnification of 6x - 60x can be increased to 120x with additional lenses. Optionally, a camera package can be added, which allows seamless image/video storage.

- Unique 3D images
- Lifelike view of the object
- Freedom of movement of the head
- Suitable for spectacle wearers without restrictions
- Ergonomic working posture
- Protection against pollution and risk of infection
- Coarse and fine adjustment for precise focusing

---

Products for the electronic industry



[<https://www.youtube.com/watch?v=3Wwi3xwRkQI>Product showcase]

[<https://www.youtube.com/watch?v=CHN56BRcLQwI>More information here]

[<https://www.youtube.com/watch?v=NX6S8YFSLfE&t=4sI>Learn more about use here]

<b>item number</b>	<b>WL33058</b>
model	EVO502
manufacturer	VISION
manufacturer item number	EVO502
GPSR manufacturer information	VISION Engineering Ltd., Anton-Pendele-Straße 3 DE-82275 Emmering www.visioneng.de
scope of supply	EVH001 Lynx EVO Stereo Dynascope head with cover, EVZ040 Lynx EVO Zoom 10:1, EVL062 objective x0.62 (working distance approx. 128 mm), EVB021 Multi-axis column stand without base plate, EVF110 focusing module for column stand, EVR053 LED ring light with integrated diffuser, EVP071 Dimmer PSU, Base plate (WL40502) is not included in the scope of delivery
order unit	1 piece
content unit	1 piece
(Optimal) working distance	128 mm
Product type	stereomicroscope
Version tripod	Column stand
camera zoom	6x-60x
magnification	120x
power supply	9V DC, externes Steckernetzteil
ESD safe	no