

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



The eyepieceless stereo microscope allows a 3-dimensional image representation in firstclass 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=3Wwi3xwRkQllProduct showcase] [https://www.youtube.com/watch?v=CHN56BRcLQwlMore information here] [https://www.youtube.com/watch?v=NX6S8YFSLfE&t=4slLearn more about use here]

item number	WL33058
model	EV0502
manufacturer	VISION
manufacturer item number	EV0502
GPSR manufacturer information	VISION Engineering Ltd., Anton-Pendele-Straße 3 DE-82275 Emmering www.visioneng.de
scope of supply	<ul> <li>EVH001 Lynx EVO Stereo Dynascope head with cover,</li> <li>EVZ040 Lynx EVO Zoom 10:1,</li> <li>EVL062 objective x0.62 (working distance approx. 128 mm),</li> <li>EVB021 Multi-axis column stand without base plate,</li> <li>EVF110 focusing module for column stand,</li> <li>EVR053 LED ring light with integrated diffuser,</li> <li>EVP071 Dimmer PSU,</li> <li>Base plate (WL40502) is not included in the scope of delivery</li> </ul>
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

Products for the electronic industry

