

Attachment lens NZ.8907, 0.75x magnification, for Euromex ESD stereo microscopes



The attachment lenses extend the range of total magnification and field of view. The attachment lens NZ.8907 with 0.75x magnification has a working distance of 105 mm.

With the NexiusZoom stereo microscopes from Euromex you can examine your samples with the highest precision. The microscope generates two- and three-dimensional images for even the most demanding microscopy applications. The ESD-safe zoom microscopes are perfect for inspecting any surface or for observing larger objects in the electronics industry. With additional objectives and attachment lenses, magnifications from 3.3 to 180 times can be achieved.

- Total magnification: 4.9-41.3
- Field of view: 47.2-5.6 mm
- Compatible with all NexiusZoom ESD models

Products for the electronic industry





item number	WL60714
model	NZ.8907
manufacturer	EUROMEX
manufacturer item number	NZ.8907
GPSR manufacturer information	Euromex Microscopen bv Papenkamp 20 NL-6836 Bd Arnheim www.euromex.com
order unit	1 piece
content unit	1 piece
colour manufacturer	Black
Colour	black
total enlargement	4,9-41,3
magnification	0.75x
ESD safe	yes

Products for the electronic industry

