



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Zeiss Stemi LAB Microscope Set

€1,733.00
plus VAT &
Shipping

Product Images



Description

Zeiss microscope body Stemi 305 is a stereo microscope based on the Greenough principle and delivers images of the highest brilliance in unique quality. With a working area of 195 x 160 mm with a working distance of 110 mm, a wide range of applications is made possible. Supplements

- Stereomicroscope with 45° binocular tube
- Manual, ambidextrous zoom 5:1 (0.8x to 4.0x)
- Fixed zoom detent positions 0.8x-1x-2x-3x-4x
- Vertically integrated LED illumination (IVI) for tripods K EDU/LAB/MAT or controller K LED
- Eyepieces 10x/23 Br. foc.
- Spiral cable RJ12, tripod K
- Built-in power supply 12V DC 24W/100...240V AC/50...60Hz
- Incl. power cable EURO C7 and dust cover

Order No.7-1003: Zeiss Stemi 305 LAB microscope set

- LAB stand base (D x W x H) 310 x 200 x 90 mm
- Integrated LED transmitted light unit with rotating and sliding mirror for brightfield, darkfield and oblique transmitted light.
- Double spot lamp K LED - Gooseneck double spot, 2 x 160 mm for variable incident light illumination - 2 x thread M24 x 0.5 for polarizer - Height adjustable - For stands K EDU/LAB/MAT.
- Glass and B/W plastic plate D= 84 x 5 mm

Additional Information

No.	CZ-0497
Manufacturer (Brand)	Zeiss
old neoLab article no.	7-1003
EAN	4066292499782
Transport temperature	Room temperature
Number of eyepieces	2
Energy supply	Power grid
Physical principle	Darkfield brightfield polarization and attachment optics. optional. 1 connector (M52) Polarization. optional. 2 ports (M24 x 0.5)
Type illuminant	LED
Type microscope	Stereomicroscopes
Type eyepiece	10x/23 mm
Model microscope	Zeiss Stemi 305 LAB
Type connection cable	Power cable
Type lighting	Incident light transmitted light. oblique
Type tripod	K
Type tube camera	binocular
with dust cover	true

