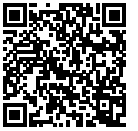




neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Zeiss Microscope Primovert iLED, Fluorescence

€7,917.00
plus VAT &
Shipping

Product Images



Description

The **Primovert** is an **inverted microscope** with good optics, high durability, easy operation as well as attractive industrial design. For rapid live cell assessment at an affordable price.

Use the Primovert in routine laboratories for live cell inspection. The Primovert is also ideal in innovative research laboratories for fast and efficient inspection of live cells.

Microscope Primovert iLED with incident light fluorescence 470 nm, transmitted light brightfield and uniform phase contrast with objectives 4x, 10x Ph1, LD 20x Ph1, LD 40x Ph1, condenser 0.3 and UV protection plate.

Typical applications include cancer and HIV research, human, animal and plant genetics.

Additional Information

No.	CZ-0474
Manufacturer (Brand)	Zeiss
old neoLab article no.	7-1025
EAN	4058072226633
Transport temperature	Room temperature
for ambient temperature	0 to 50 °C
Number of lenses	4
Number of eyepieces	2
Number of places objective turret	4
Number of places slider	2
Energy supply	Power grid
Class lens	Plan-Achromat
Contrast method Objective	Phase contrast
Model camera	Zeiss AxioCam ERc 5s Zeiss AxioCam ICc1 Zeiss AxioCam ICm1
Model microscope	Zeiss Microscope Primovert iLED. Fluorescence
Inclination tube	45 °
Physical principle	Fluorescence
Type connection cable	Power cable
Type lighting	Incident light
Condenser type	LD 0.3
Type illuminant	LED
Type microscope	Upright microscopes
Type eyepiece	10x/20 mm
Type phase	1
Type tube camera	binocular
Magnification lens	10-fach 20-fach 40-fach 4-fach
with dust cover	false

