



Stereo microscopes

for Materials and Life Sciences



These high quality stereo microscopes are perfect for analyzing all kinds of material surfaces and for preparing biological samples



FEATURES

- 1 Trinocular port for camera (optional)
- 2 | Binocular and trinocular heads with WF 10x/22 mm or -23 mm eyepieces
- 3 Zoom ratio 1: 6.7x or 1: 8.4x
- 4 6.7x to 45x or 6.5x to 55x standard magnification
- 5 Configurations from 2 to 220x magnification

NexiusZoom



zoom microscopes

- 6 | 3 W LED illumination
- 7 | Long working distance
- 8 | Various ergonomic stands
- 9 3 W LED illumination
- **10** | ESD safe coating (optional)

standard & EVO

Designed to be superior in accuracy and color reproduction. Furthermore, the highest possible resolution is reached with virtually no aberrations. Multilayer optical coatings ensure minimal light absorption and crisp images in every contrast method. Experience in ergonomics has resulted in microscopes allowing long working sessions without fatigue

Using additional lenses and objectives, magnifications from 2 up to 220 times can be achieved

NexiusZoom

EYEPIECES

Extended Wide Field HWF 10x eyepieces with 22 mm field of view and adjustable diopter on both eyepieces

HEAD

- Binocular or trinocular heads with 45° inclined tubes
- Both eyepieces have ± 5 diopter adjustments
- The interpupillary distance is adjustable between 54 and 75 mm

OBJECTIVE

- Zoom 1:6.7 objective for 6.7x to 45x magnifications
- Field of view from 35 to 4.2 mm
- Working distance of 110 mm
- Auxiliary lenses 0.3x, 0.4x, 0.5x, 0.75x, 1.5x and 2.0x are available
- Standard microscope magnification from 6.7x to 45x
- Configurations from 2x to 180x magnification
- All optics are anti-fungus treated and anti-reflection

coated for maximum light throughput

NexiusZoom EVO

EYEPIECES

Extended Wide Field HWF 10x eyepieces with 23 mm field of view and adjustable diopter on both eyepieces

HEAD

- Binocular or trinocular heads are with 45° inclined tubes
- Both eyepieces have ± 5 diopter adjustments
- The interpupillary distance is adjustable between 54 and 75 mm

OBJECTIVE

- Zoom 1:8.4 objective for 6.5x to 55x magnifications
- Field of view from 33 to 4.9 mm
- Working distance of 110 mm
- Additional lenses 0.3x, 0.4x, 0.5x, 0.75x, 1.5x and 2.0x are available
- Standard microscope magnification from 6.5x to 55x
- Configurations from 2x to 220x magnification

All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

The newly optimized Greenough Optical System offers more depth of focus without compromising on low distortion and color aberration

WF10×122



ESD

Electrostatic discharge (ESD) is the unwanted sudden flow of electricity between two electrically charged objects. ESD can cause a range of harmful effects as well as permanent damage to solid state electronic components

To solve this Euromex has introduced electrostatic protected microscopes in the NexiusZoom range. Special electrostatic dissipative paint eliminating harmful electrostatic discharges makes the microscope suitable for all static-sensitive environments. Ideal for all kinds of industry, inspection and assembly applications

ESD SAFE MICROSCOPES

Electrostatic protected microscopes for all kinds of industry, inspection and assembly applications



NZ.1903-U-ESD

WWWWW

NZ.1903-P-ESD

NZ.1903-P-ESD

The body and stand of the microscope are coated with a special electrostatic dissipative paint eliminating harmful electrostatic discharges, thus making the microscope suitable for all staticsensitive environments

THE REAL

for gemology

The specialized backwards tilting stand of the NexiusZoom and NexiusZoom EVO stereo microscope for gemology applications offers 30 W halogen transmitted illumination towards the specimen at oblique angles. This enables the examination of your gems in perfect darkfield conditions

NZ.1702-GEMF

fluorescence

LED

haloger

the adjustable iris enables easy light and contrast control



STAND

Ergonomic stand with 0 to 45° backwards tilting arm, including 76 mm head holder, suitable for darkfield and brightfield. Built-in 100-240 V power supply

STAGE

Flat darkfield stage with clamp object holder, iris diaphragm and incident illumination. Clamp object holder can be placed on left or right side

ILLUMINATION

The gemology models are available with two stands. Both are equipped with intensity adjustable 30 W halogen transmitted illumination towards the specimen at oblique angles. This enables the examination of specimen in perfect darkfield conditions. The incident illuminations are either intensity adjustable 1 W LED or a 7 W fluorescent illumination for brightfield contrast

NZ.1902-GEML

The ergonomic tilting stand allows easy adjustment between 0 and 45°



stands

The NexiusZoom stereo microscopes are supplied with a large choice of objectives and stands. Long working distances enable working comfortably under the microscope. Ideal for education, laboratories and industry

The NexiusZoom stands can be combined with both NexiusZoom and NexiusZoom EVO binocular and trinocular heads. Choose your system from the precombined sets or combine a microscope head with the stand of your choice





Ergonomic flat pillar stand, including incident and transmitted 3 W LED illumination, built-in 100-240 V power supply. Both illumination intensities can be adjusted separately. Maximum object height 148 mm. Including 76 mm head holder NZ.9015

U stand 2

Universal single-arm stand for free observation of (large) objects. Mounted on a heavy base for maximum stability. Supplied without illumination. However, a wide range of illumination systems is available. Maximum object height 213 mm. Needs NZ.9095 head holder

NZ.9020

M stand ₃

Ergonomic pillar stand with rotating mirror for oblique darkfield illumination. Especially developed for embryo collection and transfer. 3 W LED, built-in 100-240 V power supply, both illumination intensities can be adjusted separately. Maximum object height 148 mm. Including 76 mm head holder **NZ.9042**

S stand (4)

Ergonomic flat rack and pinion stand, including incident and transmitted 3 W LED illumination, built-in 100-240 V power supply. Both illumination intensities can be adjusted separately. Maximum object height 58 mm. Including 76 mm head holder **NZ.9010**

PG stand ⁵

Ergonomic pillar stand including two incident LED illuminations with selfsustaining Goosenecks and one transmitted 3 W LED illumination. Built-in 100-240 V power supply. Maximum object height 148 mm. Including 76 mm head holder NZ.9018



stands

B stand (6)

Universal double-arm stand for free observation of (large) objects. -For working comfortably under the microscope. Mounted on a heavy base for maximum stability. Guided double arm that allows titling of the head. Supplied without illumination. However, a wide range of illumination systems is available. Maximum object height 213 mm. Needs NZ.9095 head holder NZ.9030

BC stand (7)

Identical to the B stand but with a table-clamp mount. Needs NZ.9095 head holder NZ.9032

AP stand (8)

Articulated stand for free observation of (large) objects. For working comfortably under the microscope. Mounted on a heavy base for maximum stability. Flexible jointed arm for maximum flexibility. Supplied without illumination. However, a wide range of illumination systems is available. Maximum object height 185 mm. Needs NZ.9095 head holder

NZ.9027

A stand 🤊

Identical to the AP stand but with a table-clamp mount. Needs NZ.9095 head holder

NZ.9025





NexiusZoom illumination

Good illumination of an object is crucial for stereo microscopy. When the correct illumination is chosen the details of the observed object becomes more distinct. Comfort and desired light intensity are the factors that determine the choice





Ring illuminators

The LE.1973 and LE.1974 produce a clear and intense white light, suitable for lengthy quality control applications

LE.1974 🕦

72 LEDs Compact mid-level ring light illumination with segmented control of illumination for all standard applications. Works through built on control buttons for segmentation and intensity

LE.1973 2

144 LEDs ring light with high illuminance and segmented control of illumination for all kinds of demanding applications. Operates through remote control for segmentation and intensity

Cold-light illuminators

Cold-light illuminators are commonly used types of illumination. They are crucial when positionable high intensity illumination is required

LE.5208 ³

Multifunctional dual LED adjustable light source with Gooseneck flexible. Equipped with two flexible Gooseneck arms with LED illuminator

LE.5210 (4)

The multi functional 100 Watt cold light source LE.5210 is a commonly used cold light illuminator with a 100 Watt halogen lamp. The light intensity is fully adjustable. Supplied without light guide

LE.5211 and LE.5211-LED (5)

These multi-functional 150 Watt Halogen or 30 W power LED cold light sources guarantee users of the highest available light intensity. The light intensity is fully adjustable. Supplied without light guide (to be ordered separately)





Segmentation of LED's (LE.1973)

2



The cold light sources LE.5210 and LE.5211 should be used with optional 'flex & stay' light guides, fully flexible light guides or fibre optic ring lights

LE.5212 6

The Euromex illumination station comes with independently controlled goosenecks, ring light and transmitted stage illuminator, making it a complete illumination solution. The base can be used as a stand-alone tabletop unit or it can be slid over a pole stand. The interchangeable 3W powerLED goosenecks allow flexible angle illumination, while the 24000 Lux ring light allows homogeneous illumination from above. The transmitted light stage illuminator (8000Lux) is designed for translucent objects



Mechanical stages & positioning tables

Stages can be an ideal tool for stereo microscopes when delicate positioning or heating of a specimen is needed



AE.1960 (1)

Positioning table allows easy and precise positioning of objects when using high magnifications. The round positioning table AE.1960, ø 20 cm is ideal for moving objects smoothly and precisely around a central point. Suitable for all free hanging stands

AE.5168-NZ 2

Heating stage with X/Y mechanical stage. Temperature range: up to 50°C. LED display for set temperature (1 degree) and measured temperature (0.1 degree). For -S and -P stands*

NZ.9505 ₃

Mechanical 180 x 155 mm X-Y stage with 75 x 75 mm translation and transparent glass plate. For –S and –P stands*

The stages are designed for -S and -P stands. For other models, send your request

* Supplied with new microscopes only

NZ.9505



models & magnifications

NEXIUSZOOM 0.67X - 4.5X (HWF 10X/22MM)

MODELS	Bino	Trino	Pillar stand (-P)	Rack & pinion stand (-S)	Universal stand (-U)	Boom stand on heavy base plate (-B)	Boom stand on table clamp (-BC)	Articulated arm stand on table clamp (-A)	Articulated arm stand on heavy base plate (-AP)	Gooseneck dual LED (-PG)	Mirror LED (-M)	Weight (kg)
NZ.1902-P	•		•									5.0
NZ.1902-PG	•		•							•		5.1
NZ.1902-M	•		•								•	4.9
NZ.1902-S	•			•								4.9
NZ.1902-U	•				•							15.6
NZ.1902-B	•					•						22.1
NZ.1902-BC	•						•					10.5
NZ.1902-A	•							•				8.6
NZ.1902-AP	•								•			20.7
NZ.1903-P		•	•									5.2
NZ.1903-PG		•	•							•		5.3
NZ.1903-M		•	•								•	5.1
NZ.1903-S		•		•								5.1
NZ.1903-U		•			•							15.7
NZ.1903-B		•				•						22.2
NZ.1903-BC		•					•					10.6
NZ.1903-A		•						•				8.7
NZ.1903-AP		•							•			20.8

NEXIUSZOOM EVO 0.65X - 5.5X (HWF 10X/23MM)

MODELS	Bino	Trino	Pillar stand (-P)	Rack & pinion stand (-S)	Universal stand (-U)	Boom stand on base plate (-B)	Boom stand on table clamp (-BC)	Articulated arm stand on table clamp (-A)	Articulated arm stand on base plate (-AP)	Gooseneck dual LED (-PG)	Mirror LED (-M)	Weight (kg)
NZ.1702-P	•		•									5.0
NZ.1702-PG	•		•							•		5.1
NZ.1702-M	•		•								•	4.9
NZ.1702-S	•			•								4.9
NZ.1702-U	•				•							15.6
NZ.1702-B	•					•						22.1
NZ.1702-BC	•						•					10.5
NZ.1702-A	•							•				8.6
NZ.1702-AP	•								•			20.7
NZ.1703-P		•	•									5.2
NZ.1703-PG		•	•							•		5.3
NZ.1703-M		•	•								•	5.1
NZ.1703-S		•		•								5.1
NZ.1703-U		•			•							15.7
NZ.1703-B		•				•						22.2
NZ.1703-BC		•					•					10.6
NZ.1703-A		•						•				8.7
NZ.1703-AP		•							•			20.8

COMPATIBILITY TABLE AUXILIARY LENSES

MODELS	0.3x magnification	0.4x magnification	0.5x magnification	0.75x magnification	1.5x magnification	2x magnification
NZ.9000/9005			•	•	•	•
NexiusZoom-P, -M, -PG			•	•	•	•
NexiusZoom-S				•	•	
NexiusZoom-A, -AP	•	•	•	•	•	•
NexiusZoom-ESD	•	•	•	•	•	•
NexiusZoom-U, -B, -BC				•	•	•

NEXIUSZOOM ESD 0.67X - 4.5X (HWF 10X/22MM)

MODELS	Binocular	Trinocular	Pillar stand (-P)	Rack & pinion stand (-S)	Universal stand (-U)	Boom stand (-B)	Weight (kg)
NZ.1902-P-ESD	•		•				5.0
NZ.1902-S-ESD	•			•			4.9
NZ.1902-U-ESD	•				•		15.6
NZ.1902-B-ESD	•					•	22.1
NZ.1903-P-ESD		•	•				5.2
NZ.1903-S-ESD		•		•			5.1
NZ.1903-U-ESD		•					15.7
NZ.1903-B-ESD		•				•	22.2

Magnifications

NexiusZoom standard & ESD: Working distance and field of view with standard HWF 10x / 22 High Wide Field eyepieces

Zoom indication		lens 0.3x 87 mm		lens 0.4x 20 mm		r lens 0.5x 83 mm		lens 0.75x 05 mm		tive 1x WD 110 mm		lens 1.5x 3 mm		y lens 2x 4 mm
	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm
0.67	2	109.5	2.7	82.1	3.35	65.7	5.0	43.8	6.7	32.8	10.1	21.9	13.4	16.4
0.7	2.1	104.8	2.8	78.6	3.5	62.9	5.3	41.9	7.0	31.4	10.5	21.0	14.0	15.7
0.8	2.4	91.7	3.2	68.8	4.0	55.0	6.0	36.7	8.0	27.5	12.0	18.3	16.0	13.8
1.0	3	73.3	4	55.0	5.0	44.0	7.5	29.3	10.0	22.0	15.0	14.7	20.0	11.0
1.5	4.5	48.9	6	36.7	7.5	29.3	11.3	19.6	15.0	14.7	22.5	9.8	30.0	7.3
2.0	6	36.7	8	27.5	10.0	22.0	15.0	14.7	20.0	11.0	30.0	7.3	40.0	5.5
3.0	9	24.4	12	18.3	15.0	14.7	22.5	9.8	30.0	7.3	45.0	4.9	60.0	3.7
4.0	12	18.3	16	13.8	20.0	11.0	30.0	7.3	40.0	5.5	60.0	3.7	80.0	2.8
4.5	13.5	16.3	18	12.2	22.5	9.8	33.8	6.5	45.0	4.9	67.5	3.3	90.0	2.4

NexiusZoom EVO: working distance and field of view with standard High Wide Field (HWF) 10x / 23 eyepieces

Zoom indication	•	r lens 0.3x 87 mm		lens 0.4x 20 mm	•	r lens 0.5x 83 mm		lens 0.75x 05 mm	•	tive 1x WD 110 mm	•	lens 1.5x 3 mm		y lens 2x 4 mm
	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm	Total mag.	FoV in mm
0.65	1.95	117.9	2.6	88.5	3.25	70.8	4.9	47.2	6.5	35.4	9.8	23.6	13.0	17.7
0.7	2.1	109.5	2.8	82.1	3.5	65.7	5.3	43.4	7.0	32.9	10.5	21.9	14.0	16.4
0.8	2.4	95.8	3.2	71.9	4.0	57.5	6.0	38.3	8.0	28.8	12.0	19.2	16.0	14.4
1.0	3	76.7	4	57.5	5.0	46.0	7.5	30.7	10.0	23.0	15.0	15.3	20.0	11.5
1.5	4.5	51.1	6	38.3	7.5	30.7	11.3	20.4	15.0	15.3	22.5	10.2	30.0	7.7
2.0	6	38.3	8	28.8	10.0	23.0	15.0	15.3	20.0	11.5	30.0	7.7	40.0	5.8
3.0	9	25.6	12	19.2	15.0	15.3	22.5	10.2	30.0	7.7	45.0	5.1	60.0	3.8
4.0	12	19.2	16	14.4	20.0	11.5	30.0	7.7	40.0	5.8	60.0	3.8	80.0	29
4.5	13.5	17.0	18	12.8	22.5	10.2	33.8	6.8	45.0	5.1	67.5	3.4	90.0	2.6
5.5	16.5	13.9	22	10.5	27.5	8.4	41.3	5.6	55.0	4.2	82.5	2.8	110	2.1

WD = working distance, OH = object height, FoV = Field of view, Total mag. = total magnification





Digital Solutions

for NexiusZoom

The Euromex digital solution products offer quick and accurate solutions for all industrial applications. Systems for computer and/or stand-alone use are available, all with calibrated measurement functions

Check product quality, save images or videos, generate reports with great ease, high speed and accuracy

This is a selection of the most popular cameras in the field

Detailed information and all models are available in our camera brochure

NZ.1903-PG

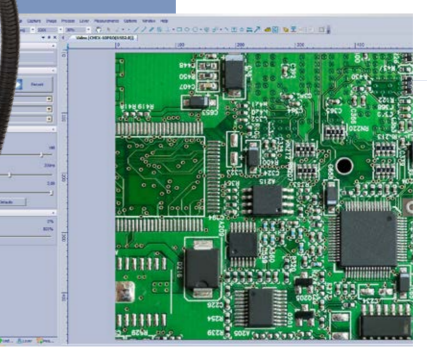
Digital Solutions

CMEX 5, 10 & 18 PRO

The CMEX-5 Pro, -10 Pro and -18 Pro cameras are equipped with a 5.1, 10 or 18 MP CMOS sensor with 12 bits grayscale conversion and a 24 bits color rendering. These cameras are equipped with a USB-3 data interface enabling fast frame rate and are supplied with ImageFocus Alpha software

n m n chilic

allows measurements on still and live images and annotations on captured images



MODELS	Sensor	Sensor size (inch)	Pixels size (µm)	Exposure time	Resolutions	Max. frames (p/sec)	Signal/Noise (db)	Dynamic (db)	Sensibility V/ lux-sec	Product numb
CMEX-5 Pro	CMOS	1/2.5″	2.2 x 2.2	1 ms ~	2560 x 1922	14	39	68.0	1.76	DC.5000-PR
				2000 ms	1270 x 960	39				
					640 x 480	100				
CMEX-10 Pro	CMOS	1/2.3″	1.67 x 1.67	1 ms ~	3584 x 2746	8	35.5	63.5	0.31	DC. 10000-PI
				2000 ms	1792 x 1372	25				
CMEX-18 Pro	CMOS	1/2.3″	1.25 x 1.25	1 ms ~	4912 x 3684	6	42	65	1.3	DC. 18000-PI
				2000 ms	2456 x 1842	18				
					1228 x 922	32				



ADVANCED CMEX USB-3, CAMERAS WITH CMOS SENSOR

Besides capturing images and videos, the software

Compatible with Windows 7, 8 and 10, both 32 and 64 bits configurations. A 2 GB RAM 2.8 GHz computer and 17 inch display is recommended. Also supplied with a Mac OS version.

The CMEX-5 Pro, -10 Pro and -18 Pro cameras are supplied with USB-3 cable, 30.0 and 30.5 mm adapters to use with stereo microscopes, 1mm/100 (10µm/ division) calibration slide. The CMEX-5 Pro, -10 Pro and -18 Pro are supplied with a 0.5x C-mount objective

Digital Solutions

VC.3034, VC.3036 & VC.3038

The Euromex HD cameras offer the perfect solution to modern microscopy where real-time images are needed. There is no longer a need for use of a computer, because the software is built into the camera and the image can be displayed on any HDMI screen. Save high resolution images and calibrated measurements directly from the camera

onto the integrated SD card

HD CAMERAS

The cameras are equipped with high sensitive sensors for low and intense light conditions and are also suitable for coaxial illumination and machine vision applications. The real-time images generated with this camera provide excellent color rendering with frame speeds up to 60 fps

STAND-ALONE MODE

To use these cameras you do not need a computer or have any computer knowledge. Most camera settings are done automatically and therefore these cameras are very user friendly. This results in faster, more flexible and compact working conditions. Simply connect the camera to a high definition HD screen, HD TV with a HDMI input and the system is ready to go. The mouse-driven built-in software of the camera enables captured images and recorded videos (1) to be saved on the integrated SD memory card. Do you still prefer to work via your pc? No problem, just connect the USB cable and enjoy the ImageFocus image analysis software

The popular HD-Ultra and HD-Pro are two of the most popular cameras, the captured images or recorded video's can be very easily reviewed or replayed on the HD screen. Even a full range of calibrated measuring functions are included

⁽¹⁾ English, German, Italian, French, Japanese, Korean, simplified Chinese, traditional Chinese

⁽²⁾ English, Simplified Chinese, Traditional Chinese, Korean and Thai



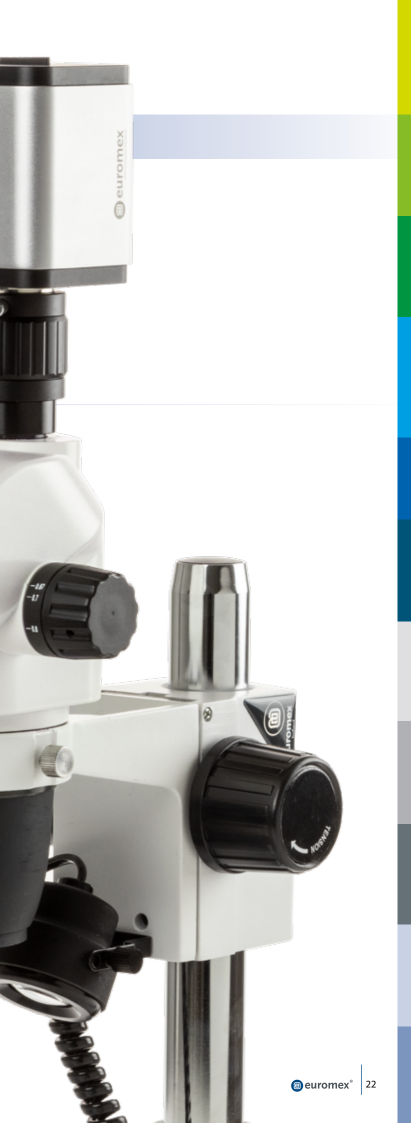
BUILT-IN SOFTWARE FEATURES (HDMI MODE)

MODELS	HD-Autofocus VC.3034	HD-Ultra VC.3036	HD-Pro HDMI VC.3038
Image capturing	JPEG 1920x1080 pixels	JPEG 3261x1840 pixels	JEPG 1920 x1080 pixels
Video recording	ASF 1920x1080 pixels	AVI 1920x1080 pixels	ASF 1920x1080 pixels
Browse saved images	•	•	•
Browse saved videos	no	•	•
SD card storage	16 GB (max. 32 GB)	8 GB (max. 32 GB)	16 GB (max. 32 GB)
Mouse driven	•	•	•
Auto Exposure	•	•	•
Exposure time	0.06 ~ 918 ms	0.001s ~ 10 s	0.036 ~ 8000 ms
Gain	•	•	•
RGB & white balance	•	•	•
Gamma	•	•	•
Sharpness	•	•	•
Noise reduction	Standard	3D algorithm	Standard
Saturation & contrast	•	•	•
Horiz. & vert. flip	•	•	•
Grids	multi grid	cross and multi grid	User defined grid
Autofocus	•		
Compare function	•	•	•
Measurement functions	live image only	live and captured images	live and captured images
Calibration table	•	•	•
Line & free curve	•	•	•
Polygon & rectangle	•	•	•
Angle	•	•	•
Circle 3 points	•	•	•
Circle radius	•	•	•
Export function	CSV	CSV, Txt	CSV
Languages	5 (4)	8 (1)	5 (2)



Oeuromex

NZ.1903-P



accessories and spare parts

HEADS & EYEPIECES

STANDS

NZ.9005 NZ.9010

NZ.9015 NZ.9018

NZ.9020 NZ.9025

NZ.9027 NZ.9030

NZ.9032

NZ.6210-CM

NZ.9000 Ergo pillar stand without illumination

NZ.5302	NZ binocular head 0.67-4.5x without head holder
NZ.5303	NZ trinocular head 0.67-4.5x without head holder
NZ.5312	NZ EVO binocular head 0.65-5.5x without head holder
NZ.5313	NZ EVO trinocular head 0.65-5.5x without head holder
NZ.6010	Pair of HWF 10x/22 mm eyepieces
NZ.6010-C	HWF 10x/22 mm eyepiece only with crosshairs
NZ.6010-CM	HWF 10x/22 mm eyepiece only with 10/100 micrometer and crosshairs
NZ.6015	Pair of HWF 15x/16 mm eyepieces for NZ
NZ.6020	Pair of HWF 20x/12 mm eyepieces for NZ
NZ.6099	Pair of eyecups for NZ
NZ.6110	HWF 10x/22 mm eyepiece with crosshairs and 10/100 micrometer
	for NZ
NZ.6210	Pair of HWF 10x/23 mm eyepieces for NZ EVO
NZ.6210-C	HWF 10x/22 mm eyepiece only with crosshairs for NZ EVO
NZ.6210-CM	HWF 10x/22 mm eyepiece only with 10/100 micrometer and
	crosshairs for NZ EVO



AUXILIARY LENSES

NZ.8903	Additional 0.3x lens for NZ. Working distance 287 mm.
	Only suitable for models with pillar or boom stands
NZ.8904	Additional 0.4x lens for NZ. Working distance 220 mm.
	Only suitable for models with universal or boom stands
NZ.8905	Additional 0.5x lens for NZ. Working distance 183 mm.
	Only suitable for models with pillar or boom stands
NZ.8907	Additional 0.75x lens for NZ. Working distance 105 mm.
	Only suitable for models with pillar or boom stands
NZ.8915	Additional 1.5x lens for NZ. Working distance 53 mm
NZ.8920	Additional 2.0 lens for NZ. Working distance 34 mm
NZ.8950	Protection glass window for NZ

Ergo pillar stand with adjustable transmitted 3W LED illumination
Ergo rack & pinion stand with incident and transmitted 3W LED
illuminators
Ergo pillar stand with incident and transmitted 3W LED illuminators
Ergonomically designed pillar stand with two 3W gooseneck type
incident LED illuminations on each side and a 3W transmitted LED
illumination
Universal one-arm stand without NZ head holder
Black universal stand with table clamp without NZ head holder
Black universal stand with heavy baseplate without NZ head holder
Universal double-arm boom stand without NZ head holder
Universal two-arm stand with table clamp without NZ head holder

NZ.9042 Stand with rotating mirror and indirect transmitted LED illumination

HEADHOLDERS



NZ.9081	Head 76 mm holder for NZ and black universal stand NZ.9025/NZ.9027
NZ.9090	NZ head holder for NZ.9020/9030/9032 pillar stands
NZ.9095	NZ head holder with fine coarse for

- NZ.9020/9030/9032 pillar stands.
- Only available with new microscopes

STAGES

NZ.9505	Mechanical 180 x 155 mm X-Y stage with 75 x 75 mm translation and
	transparent glass plate
NZ.9524	360° rotatable round stage with built-in polarization filter for NZ
NZ.9525	360° rotatable analyzer in mount to be screwed under head of NZ
AE.1960	Round positioning table

MISCELLANEOUS

AE.1112	Micrometer 76 x 26 mm slide, 50 mm/500 divisions, 100 μm per division
PB.5245	Lens cleaning paper, 100 sheets per pack
PB.5274	lso propyl alcohol 99%, 200 ml
PB.5275	Cleaning kit: lens fluid, lint free lens tissue/paper, brush, air blower,
	cotton swabs
PB.5276	Microscope maintenance and servicing kit, 16pcs: cleaning brush, 6 pcs
	screwdriver set, air blower, 3 pcs Allen key 1.5, 2, 2.5 mm, lens cleaning
	fluid 20 ml, cleaning cloth 140 x 140 mm, 100 pcs Lens tissue sheets,
	tube of maintenance grease, 10 ml bottle of oil, packed in a toolbox
NZ.9520	Polarization kit for NZ: 360° rotatable round stage with built-in
	polarization filter (NZ.9524) + analyzer in mount to be screwed under
	head (NZ.9525)
NZ.9040	Darkfield attachment for NZ
NZ.9570	Pair object clamps for standard stage
NZ.9572	Adjustable GEM object clamp for P, PL and S stand of NZ
NZ.9833	C-mount adapter with 0.33x lens for 1/3 inch cameras
NZ.9850	C-mount adapter with 0.5x lens for 1/2 inch cameras
NZ.9950	Standard plexi-glass object plate, opaque, with black border
NZ.9956	Pair of object stage plates (black/white)
NZ.9958	Standard glass object plate, opaque
NZ.9983-R	3W LED replacement unit for NZ, incident illumination
NZ.9983	3 W LED replacement unit for NZ, transmitted illumination
AE.5130	Universal SLR adapter with built-in 2x lens for standard 23.2 mm
	tube. Needs T2 adapter
AE.5025	T2 ring for Nikon D SLR digital camera
AE.5040	T2 ring for Canon EOS SLR digital camera
AE 5160 N7	Heating stage for NZ microscope stage
N7 - Novius	5 5 5

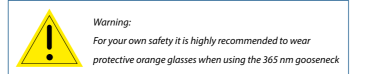
NZ = NexiusZoom



NZ.9040

ILLUMINATION

- LE.1974 Ring illuminator with 72 LEDs with adjustable light intensity. External power supply 110-240 Vac / 12 Vdc (50/60 Hz). With segment controller. Brightness of 20,000 Lux at 100 mm distance and color temperature of 6500 K. Mounting for stereo head with diameter from 25 to 61 mm
- LE.1973 Ring illuminator with 144 LEDs with adjustable light intensity. External power supply 100-240 Vac / 12 Vdc (50/60 Hz). With segment controller. Brightness of 23,000 Lux at 100 mm distance and color temperature of 6500 K. Mounting for stereo head with diameter from 25 to 61 mm
- LE.5210 Euromex cold light illuminator EK-1, 100 W, 110V and 230V models available
- LE.5211 Euromex cold light illuminator, 150 W halogen, 110 V and 230 V models available
- LE.5211-LED Euromex cold light illuminator LED, 30W high power LED
- LE.5214 Dual arm light conductor, Gooseneck self-sustaining, 50 cm long, 4 mm diameter core
- LE.5215 Triple arm light conductor, Gooseneck elf-sustaining, 50 cm long, 4 mm diameter core
- LE.5222 Focusing head suitable for focusing lens LE.5214 and LE.5215 needs LE.5224
- **LE.5224** Aspherical focusing lens for mounting in LE.5222
- LE.5208 Multifunctional dual LED adjustable light source with Gooseneck flexible. Equipped with two flexible gooseneck arms with LED illuminator
- LE.5260 Interchangeable high power (standard) white 6500 K light guide for NZ.9018/LE.5207/LE.5212, 1 pc (ill. A)
- LE.5261 Interchangeable high power 365 nm flexible arm for NZ.9018/ LE.5207/LE.5212, 1 pc (ill. B)
- LE.5262 Interchangeable high power 395 nm flexible arm for NZ.9018/ LE.5207/LE.5212, 1 pc (ill. C)
- LE.5263 Interchangeable high power 420 nm flexible are for NZ.9018/ LE.5207/LE.5212, 1 pc (ill. D)





More illumination options on www.euromex.com



EUROMEX MICROSCOPEN BV

is a leading manufacturer of microscopes and other optical instruments. Founded in 1966, Euromex has become a world-class supplier of biological and stereo microscopes

The corporate office is based in Arnhem, The Netherlands. A facility with a 2.000 m2 conditioned logistics warehouse, an optomechanical workshop, an R&D department and a high-level quality control department

Around the world, Euromex operates in more than 80 countries through distributors, resellers and agents. A wide variety of customers such as schools and educational and a broad range of industrial customers are using Euromex microscopes

DISCLAIMER

All information and materials contained on this website have been prepared solely for the purpose of providing general information about the products offered by Euromex Microscopen by. The content of and all information published on this website are provided in good faith as a convenience to you and may be used for information purposes only and at all times in accordance with these terms of access

Euromex Microscopen by does not warrant the completeness or accuracy of information obtained from its website and does not undertake to update or correct its content or the information and/or materials contained on it on a regular basis

Euromex Microscopen by reserves the right to make improvements and/or changes to (including the removal of) the products described or referred to on the website and to delete and/or move any such information at any time and without notice

institutes, clinical and research laboratories Euromex is a registered trademark of Euromex Microscopen by



The Euromex Quality System is certified according to ISO 9001:2015 and supports our pursuit of continuous improvement and our on-going commitment to provide our world-wide customers assurance of product quality

GLOBAL HEADQUARTERS EUROPEAN SALES OFFICE

6836 BD Arnhem Esc. B - Local 9 Tel: +31 (0) 26 323 22 11 Tel: +34 (0) 937 415 609 info@euromex.com info@euromex.com

Euromex Microscopen by Euromex Microscopen Spain sl

Papenkamp 20 Carretera de Barcelona 88, Entresuelo The Netherlands 08302 Mataró, Spain

