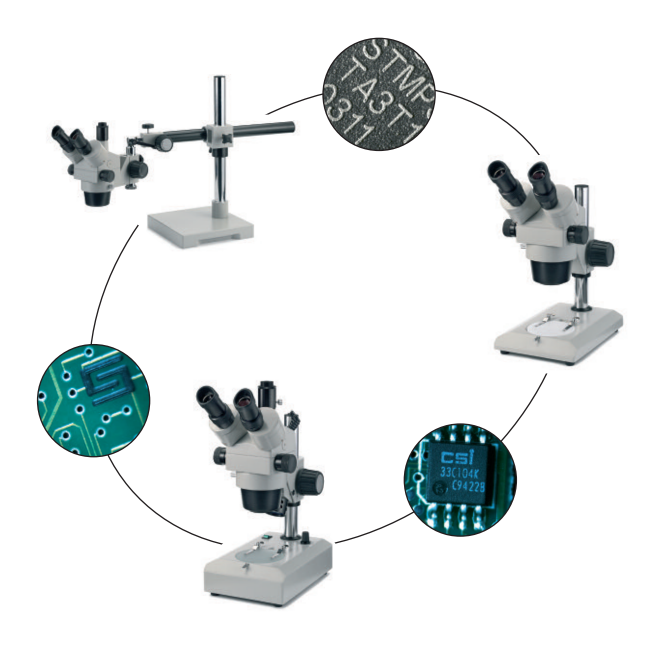
NOVEX



INDUSTRY

RZ-series

Stereo Zoom Microscopes

Novex RZ Stereo Zoom Microscopes

The Novex RZ series stereo zoom microscopes for industrial application are of exceptional quality.

Binocular and Trinocular Zoom Heads

The Novex RZ stereo zoom microscopes are available in both binocular and trinocular versions, 45° inclined viewing head, 360° rotatable. The eyepieces have an interpupillary distance adjustment from 52 to 80 mm and a dioptric adjustment.

Optics

65.700

The Novex RZ is equipped with a 1:7 ratio zoom objective. In combination with the standard wide field eyepieces, WF 10x/20, magnifications of 6.5 to 45 times can be reached at a working distance of 95 mm. Different magnifications and working distances can be achieved with supplementary lenses and optional WF 15x/16, WF 20x/13 and WF 25x/12 eyepieces.

Eyepiece			WF 10x (stand	dard)	WF 15x (option	al)	WF 20x (opti	onal)
Supplementa	ry Lens	Working distance	Magnification	Field of view (mm)	Magnification	Field of view (mm)	Magnification	Field of view (mm)
65.753	0,4 x	225 mm	2,6 - 18 x	82 - 12	3,9 - 27,0 x	65 - 9,8	5,2 - 36 x	52 - 8,0
65.754	0,5 x	160 mm	3,2 - 22 x	64 - 9,0	4,9 - 33,7 x	52 - 7,3	6,5 - 45 x	41 - 6,0
65.75 5 0),75 x	110 mm	4,8 - 33 x	40 - 5,7	7,3 - 50,5 x	32 - 4,7	9,8 - 67 x	26 - 3,7
Standard		95 mm	6,5 - 45 x	31 - 4,4	9,7 - 67,5 x	25 - 3,6	13,0 - 90 x	20 - 2,9
65.757	1,5 x	40 mm	9,7 - 67 x	20 - 2,9	14,6 - 101 x	16 - 2,3	19,5 - 135 x	13 - 1,9
65.758	2,0 x	25 mm	13 - 90 x	15 - 2,2	19,5 - 135 x	12 - 1,7	26,0 - 180 x	10 - 1,4

Remark: the printed values for the fields of view are typical

Parfocal

These microscopes are 100% parfocal, which means that the image remains in focus throughout the entire zoom range. The benefit of good parfocality is that the microscope does not require to be refocused when the magnification is changed.

The trinocular head is equipped with a vertical phototube with C-mount adapter to connect a digital camera. When the phototube is in use the image remains visible in one eyepiece. Adaptors for SLR cameras can be supplied on request.



Article	Description	Remarks
65.500	Binocular RZB microscope	with PL stand without illumination
65.510	Trinocular RZT microscope	with PL stand without illumination
65.550	Binocular RZB microscope	with SF stand for incident and transmitted illumination
65.560	Trinocular RZT microscope	with SF stand for incident and transmitted illumination
65.700	Binocular RZB head	head without stand
65.710	Trinocular RZT head	head without stand

Stands

65.500

Four Stands are available for the RZ Stereo Heads.

PL-Stand

This stand has an aluminium base with a chromeplated column of 260 mm ø 30 mm. This particular stand does not have a built-in illuminator. PL-stands are supplied with one black-white plastic stage plate and two object clamps.



This stand is identical to the PL-stand but has a built-in adjustable incident halogen illuminator, including daylight filter. The transmitted illumination is a fluorescence daylight type, 5 Watt, 6400° Kelvin. By using one or two transparent stage plates you can vary the intensity of the transmitted illumination. SF-stands are supplied with two transparent stage plates, one black-white stage plate and two object clamps.





LV-Universal Stand

A large heavy stand for observation of larger objects up to 300 mm in height. A 500 mm, ø 38 mm vertical column is mounted on the heavy base, which is 255 x 255 mm. The horizontal arm can be positioned in all directions. The maximum distance from the vertical column to the optical axis is 660 mm. Weight 18 kg. With the viewing head holder 65.720, the stereo zoom heads 65.700 or 65.710 can be mounted onto the horizontal arm.

LT-Universal Stand

Identical to the LV-universal stand but equipped with a bench clamp to allow the microscope to be fixed to a bench with a maximum thickness of 65 mm.



With this holder a stereo zoom head (65.700 or 65.710) can be mounted onto universal stands (65.725 or 65.727).





Article	Description	Remarks
65.720	Stereo head holder	height adjustable, for mounting of RZ binocular or trinocular stereo heads
65.725	LV-universal stand	weight 18 kg, to be used with stereo head holder 65.720
65.727	LT-universal stand	with bench clamp, to be used with stereo head holder 65.720
AE.1950	Positioning X-Y stage	395 x 395 mm; translation X-Y 360 x 260 mm with ball bearing
AE.1960	Round positioning table	tabletop can be positioned in all directions, ø 20 cm

Illumination

65.725

LE.5210

and LE.5214

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

65.720 and

65.700/65.710

EuroLed 56 and EuroLed 40 - 4300 K

The ring light illuminators with respectively 56 or 40 white LED's can both be adjusted between 10 and 100%. The colour temperature is max. 4300 K.



LE.1970 LE.1971

The LE.1970 and LE.1971 produce a clear and intense white light suitable for lengthy quality control applications.



AE.1950

LE.1970/LE.1971

Fluorescent Ring Illuminator

10 Watt fluorescent ring illuminator for incident illumination with

'long-life' lamp (>5000 hrs). For 230 Volts operation.



Fluorescent Ring Illuminator - 5200 K

Fluorescent 40 kHz ring light for incident illumination. The colour temperature is max. 5200 K. For 230 Volts operation. The 40 kHz frequency provides the user with a comfortable light which is excellent for



Article	Description	Remarks
LE.1970	56 LED ring illuminator	Working distance 55 to 120 mm. Adjustable light intensity Without supplementary lens, adapter 65.868 is required With supplementary lens, adapter 65.869 is required
LE.1971	40 LED ring illuminator	Working distance 25 to 75 mm. Adjustable light intensity
		Without supplementary lens, adapter 65.868 is required With supplementary lens, adapter 65.869 is required
65.865	Fluorescent ring illuminator	Fixed light intensity
		Without supplementary lens, no adapter is required With supplementary lens, adapter 65.869 is required
LE.1863	Fluorescent 5200 K ring illuminator	Working distance 30 to 160 mm. Fixed light intensity
		Without supplementary lens, adapter 65.868 is required With supplementary lens, adapter 65.867 is required

Cold-light Illuminators

Cold-light illuminators with a maximum colour temperature of 3100° K are commonly used types of illumination. They are crucial when a high light intensity is required. For 230 Volts operation.

LE.5209

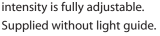
The 20 Watt cold-light source with light guide LE.5209 is compact and economical. The light intensity is factory preset and fixed.

Supplied with a 'flex & stay' light guide 40 cm long, Ø 6 mm.

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.

The multi functional 150 Watt cold light source LE.5211 is a brand new Euromex design cold light illuminator with a 150 Watt halogen lamp. The light





LE.5211 and LE.5214

Depending on the application, the cold light sources LE.5210 and LE.5211 can be used with 'flex & stay' guides, fully flexible guides or fibre optic ring lights.



LE.5239/LE.5240





Positioning tables

Positioning tables allow easy and precise positioning of objects when using high magnifications - e.g. in the electronic and mechanical industry - the X-Y table (AE.1950) with ball bearings is available. The size of this table is 395 x 395 x 30 mm. The round positioning table AE.1960, Ø 20 cm is ideal to move objects freely around a central point smoothly and precisely.

ŀ	Article	Description	Remarks
	F 5200	20.W I-I II I	with the O and the description of the second of
L	_E.5209	20 W cold light source	with 'flex & stay' single-arm fibre optic light guide
L	_E.5210	100 W cold light source	without light guides. Adjustable light intensity
L	E.5211	150 W cold light source	without light guides. Adjustable light intensity
L	E.5213	Single-arm glass fibre	gooseneck 'flex & stay' light guide ø 4 mm, 50 cm
L	E.5214	Two-arm glass fibre	gooseneck 'flex & stay' light guide ø 4 mm, 50 cm
L	E.5215	Three-arm glass fibre	gooseneck 'flex & stay' light guide ø 4 mm, 50 cm
L	E.5239	Ring light illumination	with fibre optic light guide ø 8 mm, 60 cm (*)
L	_E.5240	Ring light illumination	with fibre optic light guide ø 8 mm, 100 cm (*)

^(*) When a supplementary lens is used with a RZ stereo head together with the ring light illuminator LE.5239 or LE.5240, a 65.869 adapter is required. If no supplementary lens is used, adapter 65.868 is required.

Accessories

Wide Field Eyepieces

65.736	Pair wide field eyepieces WF 10x / 20 (standard)
05.750	rail wide field cycpieces wi Tox7 20 (staridard)
65.737	Pair wide field eyepieces WF 15x / 16
65.738	Pair wide field eyepieces WF 20x / 13
65.740	Pair wide field eyepieces WF 25x / 12
65.749	Wide field eyepieces WF 10x / 20 with micrometer graticule
	10 mm/100 parts. Adjustable lens
65.750	Pair eyecups for all eyepieces

Supplementary Lenses and Adapters for Illuminators

65.753	Objective 0.4x, working distance 225 mm
65.754	Objective 0.5x, working distance 160 mm
65.755	Objective 0.75x, working distance 110 mm
65.757	Objective 1.5x, working distance 40 mm
65.758	Objective 2.0x, working distance 25 mm
65.867	Adapter for LE.1863, required when using supplementary lenses
65.868	Adapter for LE.5239, LE.5240, LE.1970, LE.1971 and LE.1863,
	required when no supplementary lenses are used
65.869	Adapter for LE.5239, LE.5240, LE.1970, LE.1971 and 65.863,
	required when using supplementary lenses

Adapter for camera

65.818	23.2 mm phototube for RZT trinocular head
65.819	Adapter for SLR camera with 2.5x photo eyepiece and T2 thread
65.820	Adapter for SLR camera with adjustable eyepiece.
	With 2.5x photo eyepiece and T2 thread

Accessories for Cold Light Sources

LE.5222	Focusing head for mounting LE.5224 lens and filters. Suitable for 'flex & stay'
	and flexible light guides
LE.5228	Focusing head identical to LE.5222 but with iris diaphragm for light-intensity
	adjustment without altering the colour temperature
LE.5223	Colour filter set (red / blue / green) for LE.5222 and LE.5228
LE.5224	Aspherical condenser lens for LE.5222 and LE.5228
LE.5231	Conversion filter KB12/80B for daylight film
LE.5229	Polarisation filter for reducing reflections

Miscellaneous

65.871 65.872 65.873 65.895	Stage plate black/white ø 94 mm for PL and SF stands Transparent glass stage plate, ø 87 mm for SF stand Transparent glass stage plate, ø 94 mm for SF stand Spare halogen bulb 6 Volt 10 Watt with reflector for incident illuminator for SF stand (65.550 and 65.560)
65.896	Spare fluorescent bulb 5 Watt, 6400° K for transmitted illumination for SF stand (65.550 en 65.560)
65.960	Cabinet with handle, lock Suitable for models RZ with PL stands (65.500 & 65.510)
65.961	Cabinet with handle, lock Suitable for models RZ with SF stands (65.550 & 65.560)
SL.5208	Spare halogen bulb with reflector, 12 V, 20 Watt for LE.5209
SL.5219	Spare halogen bulb with reflector, 12 V, 100 Watt for LE.5210
SL.5230	Spare halogen "long-life" bulb with reflector, 12 V, 100 Watt for LE.5210
SL.5235	Spare halogen bulb 15 V, 150 Watt for LE.5211
SL.1864	Spare bulb for LE.1863

Glass fuses 1 Amp, 10 pieces per pack



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