euromex | DZ Series



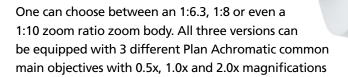
Stereo zoom microscopes for Industry and Research



The Euromex DZ series are zoom stereo microscopes for Life- and Material science applications. Stereo microscopes are still favorite microscopes for Life- and Material Science but also to a multitude of industrial applications. The Euromex DZ series are top level stereo microscopes, which are commonly used for these areas

Optical equipment

The DZ series is designed around a highly precise Infinity Parallel Zoom body equipped with a Plan Apochromatic corrected common main objective providing the necessary high contrasting images and resolving power for high-tech applications



Together with standard Extended Wide Field EWF10x/22 corrected eyepieces, magnifications up to 160x are achievable. Optionally WF 15x/16 and WF 20x/12 eyepieces for magnifications up to 320x are available. Two stereo head versions are available, a fixed 20° bino head or an ergonomic head with adjustable inclination from 5° up to 35°



Magnification, working distance and field of view with standard EWF10x/22 Extended Wide Field eyepieces

				Objective 0.5x Working distance 126 mm		Objective 1.0x Working distance 78 mm		Objective 2.0x Working distance 33 mm	
Model			Zoom indication	Total magnification	Field of view in mm	Total magnification	Field of view in mm	Total magnification	Field of view in mm
DZ.1100 / DZ.1105	DZ.1800 / DZ.1805	DZ.1600 / DZ.1605	0.8 x	4x	55	8x	27.5	16 x	13.7
			1.0 x	5 x	44	10 x	22	20 x	11
			1.5 x	7.5 x	29.3	15 x	14.6	30 x	7.3
			2.0 x	10 x	22	20 x	11	40 x	5.5
			3.0 x	15 x	14.6	30 x	7.3	60x	3.6
			4.0 x	20 x	11	40 x	5.5	80 x	2.7
			5.0 x	25 x	8.8	50 x	4.4	100 x	2.2
			6.0 x	30 x	7.3	60 x	3.6	120 x	1.8
			6.4 x	32 x	6.8	64 x	3.4	128 x	1.7
			7.0 x	35 x	6.3	70 x	3,1	140 x	1.5
			8.0 x	40 x	5.5	80 x	2,75	160 x	1,4

Outstanding stereo microscopes for the right price ...



DZ.1800 with Ergo stereo head

Dual Iris diaphragm and phototube

A dual iris diaphragm DZ.9010 can be added to the configuration in order to achieve higher contrast and depth of focus

Phototubes

The optional phototube DZ.9005 has one standard 23.2 mm tube. The optional DZ.9007 comes with two standard 23.2 mm photo tubes. The DZ.9009 phototube with one 23.2 mm tube is suitable for the fluorescence attachment. The photo tubes can either be equipped with a C-mount thread to accomodate CCD and CMOS type cameras or an adapter for Canon, Nikon or other SLR cameras

Additional illumination equipment

Several industrial ring LED illumination systems with intensity and segment controllers and/or multiple cold light sources can easily be added to the DZ stereo microscopes for different contrast methods

Universal stand

A universal stand with holder enables the observer to examine larger objects and move away the stereo head when necessary DZ.5020 Universal stand without illumination

Equipment for fluorescence microscopy

The fluorescence attachment consist of a filter house for maximum 4 filter blocks and a 100 Watt mercury-vapor lamp unit. A mechanical shutter can block the excitation light to reach the sample. The DZ.9009 phototube with a 23.2 mm tube can also be added to the fluorescence attachment. When phototube is engaged, the sample can be observed through one (left) eyepiece



Systems

DZ.1600 DZ Zoom 1:6.3 stereo microscope with Ergo bino head 5-35°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 50x
DZ.1605 DZ Zoom 1:6.3 stereo microscope with standard bino head 20°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 50x
DZ.1800 DZ Zoom 1:8 stereo microscope with Ergo bino head 5-35°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 64x
DZ.1805 DZ Zoom 1:8 stereo microscope with standard bino head 20°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 64x
DZ.1100 DZ Zoom 1:10 stereo microscope with Ergo bino head 5-35°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 80x
DZ Zoom 1:10 stereo microscope with standard bino head 20°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 80x
DZ Zoom 1:10 stereo microscope with standard bino head 20°, EWF 10x/22 Eyepieces, 1x Plan Apochromatic Main Objective and large ergonomic LED stand. Magnification from 8x up to 80x

Visit www.euromex.com to see more available systems

Components

DZ.0630	DZ Zoom body 1:6.3, magnification 0.8x to 5.0x	DZ.9040	Darkfield attachment for DZ.5040
DZ.0800	DZ Zoom body 1:8, magnification 0.8x to 6.4x	DZ.9045	Polarisator 360° rotatable, fits all DZ objectives
DZ.1000	DZ Zoom body 1:10, magnification 0.8x to 8.0x	DZ.9047	Polarisator 360° rotatable, fits on DZ.5040 stand
DZ.2020	Ergo bino head 5-35°	DZ.9050	Fluorescence attachment with 100W
DZ.2025	Standard bino head 20°		mercury-vapor lamp
DZ.3010	EWF 10x/22 eyepiece, 1 piece	DZ.9060	Filter block GFP-B (EX 460-500, DM 505, EM 510-560)
DZ.3012	EWF 10x/22 eyepiece with crosshair, 1 piece	DZ.9061	Filter block GFP-L (EX 460-500, DM 505, EM 510)
DZ.3015	WF 15x/16 eyepiece, 1 piece	DZ.9062	Filter block CFP-B (EX 430-450, DM 455, EM 465-495)
DZ.3020	WF 20x/12 eyepiece, 1 piece	DZ.9063	Filter block YFP-B (EX 490-510, DM 525, EM 530-560)
DZ.4005	0.5x Plan Apochromatic Main Objective	DZ.9064	Filter block G (EX 515-550, DM 570, EM 590)
DZ.4010	1.0x Plan Apochromatic Main Objective	DZ.9065	Filter block RFP-B (EX 525-555, DM 570, EM 585)
DZ.4020	2.0x Plan Apochromatic Main Objective		
DZ.5020	Universal stand without illumination	Ilumination Accessories	
	approx. 28x40x46 cm (L x D x H)	AE.1112	Object micrometer 50 mm divided in 500 divisions
DZ.5040	Large Ergo stand with dual LED illumination	AE.1900	Glass stage, 100 mm diameter
DZ.9005	Single photo attachment with 23.2 mm tube	AE.1903	Black/white acrylic stage, 100 mm diameter
DZ.9007	Dual photo attachment with two 23.2 mm tubes	AE.5128	SLR camera adapter with 2x lens for 23.2 mm tubes
DZ.9009	Single photo attachment for fluorescence		To be used with T-2 camera adapter
	attachment with 23.2 mm tube	AE.5025	T-2 adapter for Nikon SLR camera
DZ.9010	Dual Iris diaphragm module	AE.5040	T-2 adapter for Canon SLR camera
DZ.9011	C-mount adapter with 0.4x lens for photo	AE.1385	Spare 100 W mercury-vapor lamp for DZ.9050
	attachment	SL.5520	LED replacement for incident illumination
DZ.9013	C-mount adapter with 1.0x lens for		of DZ.5040
	photo attachment	SL.5222	LED replacement for transmitted illumination
DZ.9020	Translation stage, 185x145 mm with travel range		of DZ.5040



euromex microscopen by

Papenkamp 20 P.O. Box 4161, 6803 ED Arnhem The Netherlands T + 31 (0)26 323 22 11 F + 31 (0)26 323 28 33 info@euromex.com www.euromex.com

50x50 mm, moveable by hand