

# **DZ** series

# HIGHLIGHTS

- Binocular models with optional photo ports
- Six standard configurations or customized configurations
- Ergonomic tilting head from 0 to 35° tilting or fixed 20° inclined head
- EWF10x/22mm eyepieces
- Three central zoom units from 4 to 320x
- Fields of view from 55 to 1.4 mm
- Ergonomic rack & pinion, universal stand or articulated arm stands
- Transmitted and incident 3 W LED illumination
- 100 W epi-fluorescence
- 10 years warranty

# TECHNICAL SPECIFICATIONS

## EYEPIECES

Pair of EWF 10x/22 mm eyepieces

#### HEAD

- Ergonomic binocular 0-35° tilting head
- Binocular 20° tilted head
- Diopter ± 5 adjustment on both eyepieces
- Interpupillary distance from 55 to 75 mm
- Optional photo ports for one or two cameras

## **CENTRAL ZOOM UNIT**

Three central zoom units are available:

- 1:6.3 for total magnifications from 8 to 50x
- 1:8 for total magnifications from 8 to 64x
- 1:10 for total magnifications from 8 to 80x

### COMMON MAIN OBJECTIVE

- Standard configurations are supplied with a 1x plan apochromatic
   Common Main Objective, WD 78 mm
- Other plan apochromatic Common Main Objectives 0.5x (WD 126 mm) and 2x (WD 33 mm) are also available

All optics have an anti-reflection coating for maximum light throughput and are anti-fungus treated

### STAND

- Large ergonomic stand with ø 100 mm object plate and two object clamps
- Coarse adjustment with adjustable friction
- A universal stand and articulated arm stands without illumination are also available



# ILLUMINATION

- Supplied with transmitted and incident 3 W LED illuminations with a built-in 100-240 V power supply
- Both illuminators can be used simultaneously and the light intensities can be adjusted separately

### PACKAGE CONTENT

- Supplied with power cord, dust cover, a spare fuse and user manual
- All packed in a polystyrene box

Ergonomic head





# STANDARD CONFIGURATIONS

- All six standard configurations are equipped with EWF10x/22mm eyepieces, 1x plan apochromatic Common Main Objective
- · All six standard configurations are equipped with DZ.5040 rack & pinion stand with incident and transmitted LED illumination

## MODELS (STANDARD)

	Binocular 20° head	Binocular Ergo 0 to 35° tilting	Magnifications from 8 to 50x	Magnifications from 8 to 64x	Magnificationsfrom 8 to 80x
DZ.1100		•			•
DZ.1105	•				•
DZ.1800		•		•	
DZ.1805	•			•	
DZ.1600		•	•		
DZ.1605	•		•		

All equipped with EWF10x/22mm eyepieces





• DZ.0800/DZ.2020/DZ.3010(2x)/DZ.4005/DZ.5040



• Customized specification fluorescence model

# MAGNIFICATIONS AND FIELD OF VIEWS FOR STANDARD CONFIGURATIONS

				0.5x objective WD 126 mm		1.0x objective WD 78 mm standardly supplied		2.0x objective WD 33 mm	
			Zoom	Total	Field	Total	Field	Total	Field
MODEL		L	indication	magnification	of view	magnification	of view	magnification	of view
	DZ.1800/DZ.1805	605	0.8x	4x	55	8x	27.5	16x	13.7
			1.0x	5x	44	10x	22	20x	11
			1.5x	7.5x	29.3	15x	14.6	30x	7.3
		DZ.16	2.0x	10x	22	20x	11	40x	5.5
			3.0x	15x	14.6	30x	7.3	60x	3.6
		1600	4.0x	20x	11	40x	5.5	80x	2.7
105		DZ.	5.0x	25x	8.8	50x	4.4	100x	2.2
DZ.1105			6.0x	30x	7.3	60x	3.6	120x	1.8
			6.4x	32x	6.8	64x	3.4	128x	1.7
.1100/			7.0x	35x	6.3	70x	3.1	140x	1.5
DZ			8.0x	40x	5.5	80x	2.75	160x	1.4





## **BUILD YOUR OWN MICROSCOPE**

A customized DZ series stereo microscope can be configured to customer's specifications by choosing one of the three central zoom units DZ.0630, DZ.0800 or DZ.1000 and adding the necessary components for the application. Pair of eyepieces, an ergonomically 5 to 35° tilting head or fix

# ACCESSORIES & SPARE PARTS

# **CENTRAL ZOOM UNITS**

DZ.0630 Central Zoom Unit 1:6.3 unit with magnifications from 8 to 50 times
DZ.0800 Central Zoom Unit 1:8 unit with magnifications from 8 to 64 times
DZ.1000 Central Zoom Unit 1:10 unit with magnifications from 8 to 80 times

### HEADS

DZ.2020	Ergonomic binocular 0-35° tilting head without eyepieces
DZ.2025	Binocular 20° tilted head without eyepieces
	Interpupillary distance from 55 to 75 mm.

### **EYEPIECES**

DZ.3010	EWF 10x/22 eyepiece, 1 piece
DZ.3012	EWF 10x/22 eyepiece with cross hairs, 1 piece
DZ.3015	WF 15x/16 eyepiece, 1 piece
DZ.3020	WF 20x/12 eyepiece, 1 piece

### DIAPHRAGM

**DZ.9010** Double iris diaphragms for increased depth of field

### OBJECTIVES

DZ.4003 Plan Common Main Objective 0.3x. WD 276 mm

DZ.4005 Plan apochromatic Common Main Objective 0.5x. WD 126 mm
DZ.4010 Plan apochromatic Common Main Objective 1.0x. WD 78 mm
DZ.4020 Plan apochromatic Common Main Objective 2.0x. WD 33 mm
All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

#### STANDS

- **DZ.5020** Universal stand without illumination. Dimensions 460(h) x 280 (l) x 400 (d) mm
- **DZ.5040** Ergonomic stand with transmitted and incident LED illumination. Coaxial coarse and fine adjustments, 100 graduations, 0.015 mm per graduations
- 65.980 Articulated arm stand for mounting on table without head holder (65.981)
- 65.981 Head holder 76 mm for DZ series and black articulated arm stand (65.980)
- NZ.9025 Articulated arm stand with table clamp (without DZ head holder 65.981)
- **NZ.9027** Articulated arm stand with heavy stand (without DZ head holder 65.981)
- **NZ.9042** Stand with rotating mirror and transmitted LED illumination
- NZ.9030 Boom (double arm) stand with heavy stand (without head holder NZ.9090)
- NZ.9032 Boom (double arm) stand with table clamp (without head holder NZ.9090)
- **NZ.9090** Head holder (for NZ.9020, NZ. 9030 and NZ.9032)

20° inclined head, a 0.5x, 1x or 2x Common Main Objective (CMO), a large ergonomic LED stand, a boom or an articulated arm stand. Other accessories like a photo/camera unit or dual iris diaphragm can complete the configuration

### FLUORESCENCE ATTACHMENT

DZ.9050	Attachment for fluorescence with 100 W mercury vapor illumination
	with GFP-B and GFP-LP filter sets and one 23.2 mm photo port.
	Supplied with power supply
DZ.9060	Filter cube with GFP-B for Blue excitation, EM band pass filter (EX
	460-500, DM 505, EM 510-560)
DZ.9061	Filter cube with GFP-L for Blue excitation,
	EM long pass filter (EX 460-500, DM 505, EM 510)

Other fluorescence filters available on request

### **MISCELLANEOUS**

DZ.9020	Large 185 x 145 mm stage with mechanical X-Y	
	50 x 50 mm stage, to be moved by hand	
DZ.9040	Darkfield attachment for DZ.5040	
DZ.9045	Polarizer, 360° rotatable, to be mounted on	
	Common Main Objectives of DZ series	
DZ.9047	Polarizer, 360° rotatable, to be placed on the stage	
DZ.9005	Photo port attachment with one 23.2 mm tube	
DZ.9007	Photo port attachment with two 23.2 mm tubes	
DZ.9013	C-mount 1x objective for insertion into photo port attachments	
AE.1900	Glass object plate, ø 100mm	
AE.1903	Acrylic white/black object plate ø 100 mm	
50.875	Adjustable GEM clamp	
AE.5130	Universal SLR camera adapter with 2x projection lens for	
	23.2 mm tubes. Needs T2 adapter	
AE.5025	T2 adapter for Nikon D digital SLR cameras	
AE.5040	T2 adapter for Canon EOS digital SLR cameras	
	Other T2 adapters on request	
AE.1385	100 W HBO mercury vapor bulb for fluorescence	
SL.5520	LED replacement for incident LED illumination of DZ.5040 stand	
AE.1112	Micrometer slide, 50 mm/50 divisions	
PB.5245	5 Lens cleaning paper, 100 sheets per pack	
PB.5274	lsopropyl alcohol 99% (200 ml)	
PB.5275	Cleaning kit: lens cleaning fluid, lint free lens tissue, brush, air	
	blower, cotton swabs	

WD = working distance



Euromex Microscopen bv • Papenkamp 20 • 6836 BD Arnhem • The Netherlands • T +31 (0) 26 323 22 11 • F +31 (0) 26 323 28 33 • info@euromex.com • www.euromex.com