Motic

The Education Line from Motic

Motic's complete line of education microscopes provides a wide range of models with various features that will fit in all requirements.

With the LED illumination getting popular, more models are now built in with this perfect illumination system.



Motic

Motic*

www.motic.com

Motic Incorporation Ltd. (HONG KONG)

Rm 2907-8, Windsor House, 311 Gloucester Road, Causeway Bay, Hong Kong Tel: 852-2837 0888 Fax: 852-2882 2792

Motic Instruments Inc. (CANADA)

180-4320 Viking Way Richmond, B.C. V6V 2L4 Canada Tel: 1-877-977 4717 Fax 1-604-303 9043

Saracens House, 25 St. Margarets Green, Ipswich, IP4 2BN, Suffolk, UK Tel: 44-(0)-14732 81909 Fax 44-(0)-14732 11508

Motic Deutschland GmbH (GERMANY)

Gewerbepark Spilburg, Spilburgstrasse 1 D-35578 Wetzlar Germany Tel: 49-6441-210 010 Fax 49-6441-210 0122

Motic Spain, S.L. (SPAIN)

Poligon Industrial Les Corts, Camí del Mig, 112 08349 Cabrera de Mar Barcelona - Spain Tel: 34-93-756 6286 Fax: 34-93-756 6287

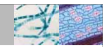
Motic Incorporation Ltd. Copyright © 2002-2004, 2006. All Rights Reserved Design Change: The manufacturer reserves the right to make changes in instrument design in accordance with scientific and mechanical progress, without notice and without obligation. C€

Motic* Certified ISO 9001 Certified ISO 14001

Code No: SP010219B

More Than Microscopy

PS-2 simple basic biological microscopes





Model PS-2

Huygens eyepiece H10X Magnification: 27X





F-11 series basic biological microscopes

A complete series of LED microscopes with different configurations

Why choosing Motic LED illumination:-

 LED light provides a NO-HEAT illumination eliminating heat problems generated from the traditional light bulbs, especially important for incident light of stereo microscopes

Plug-in Power Cord

- Low-voltage operation ensure maximum safety for classrooms
- Auto cut-off function on all LED circuits ensure batteries will not be over-charged
- Long-life of LED bulbs (5,000-10,000 hours) enhances frequent use of the microscopes
- Motic carefully select of LED bulbs with exact colour temperature for maximum comfort of viewing
- Cordless models features a rechargeable battery concept for a hassle free operation
- Careful calculation on the optics to ensure perfect optical performances







Model F1110-Corded LED

Monocular head, inclined 45° and 360° rotating
Widefield eyepiece WF10X / 18mm
Quadruple nosepiece
Achromatic objectives DIN 4X, 10X, 40X S
Separate coarse and fine focusing adjustment
Built in 0.65 N.A. condenser on stage
Iris diaphragm, with filter holder
LED illumination 20mA, 3.5V, 70mW with intensity control
Main supply 220V-240V, VDE plug, CE

Model F1115-Corded LED

Monocular head, inclined 45° and 360° rotating
Widefield eyepiece WF10X / 18mm
Quadruple nosepiece
Achromatic objectives DIN 4X, 10X, 40X S
Separate coarse and fine focusing adjustment
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm, with filter holder
LED illumination 20mA, 3.5V, 70mW with intensity control
Main supply 220V-240V, VDE plug, CE
Plug-in Power Cord



Model F1125-Corded LED

Dual view head
Widefield eyepiece WF10X / 18mm (2 pieces)
Quadruple nosepiece
Achromatic objectives DIN 4X, 10X, 40X S
Separate coarse and fine focusing adjustment
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
LED illumination 20mA, 3.5V, 70mW with intensity control
Main supply 220V-240V, VDE plug, CE
Plug-in Power Cord



OPTIONAL ACCESSORIES

Evenieces (per piece)

Huygens eyepiece H5X / 14.5mm Widefield eyepiece WF10X / 18mm Widefield eyepiece WF15X / 12mm Huygens eyepiece H15X / 8mm

Micrometer eyepieces (per piece)

Micrometer eyepiece WF10X / 18mm, 100 divisions in 10mm Reticle 19mm (for 18mm eyepiece), 100 divisions in 10mm Reticle holder

Achromatic objectives

Achromatic objective 4X / 0.10
Achromatic objective 10X / 0.25
Achromatic objective 20X / 0.40
Achromatic objective 40X / 0.65 / S
Achromatic objective 60X / 0.85 / S
Achromatic objective 100X / 1.25 / S - Oil

Photo and CCD Adapters

Photo adapter CCD adapter

Spare parts

Mechanical stage MSH-008 Blue filter Dust cover (size B) Plastic carrying case Aluminium box

Spare bulbs

LED 20mA, 3.5V, 70mW



Motic 18/28 series biological microscopes

The EA objectives provide super optical performance of this very unique design microscope series. Now all 18 and 28 series come in with standard LED illumination (rechargeable version), which is now well acceptable, and being asked by many users.



Model 1801-LED

Monocular head, inclined 45° and 360° rotating Widefield eyepiece WF10X / 18mm Quadruple nosepiece Achromatic objectives EA 4X, 10X, 40X S Separate fine and coarse focusing adjustment 0.65 N.A. condenser built in on stage Iris diaphragm with filter holder LED illumination 20mA, 3.5V, 70mW with intensity control Main supply 220V-240V, VDE plug, charger included (CE)



Model 1802-LED

Monocular head, inclined 45° and 360° rotating Widefield eyepiece WF10X / 18mm Quadruple nosepiece Achromatic objectives EA 4X, 10X, 40X S Separate fine and coarse focusing adjustment Built in low position coaxial mechanical stage Focusable 1.25 N.A. Abbe condenser Iris diaphragm with filter holder LED illumination 20mA, 3.5V, 70mW with intensity control Main supply 220V-240V, charger included (CE)

Model 1820-LED

Monocular head, inclined 45° and 360° rotating
Widefield eyepiece WF10X / 18mm
Quadruple nosepiece
Achromatic objectives EA 4X, 10X, 40X S
Separate fine and coarse focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
LED illumination 20mA, 3.5V, 70mW with intensity control
Main supply 220V-240V, VDE plug, charger included (CE)



Model 2801-LED

Monocular head, inclined 45° and 360° rotating
Widefield eyepiece WF10X / 18mm
Quadruple nosepiece
Achromatic objectives EA 4X, 10X, 40X S
Coaxial coarse and fine focusing adjustment
Rack & pinion focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
LED illumination 20mA, 3.5V, 70mW with intensity control
Main supply 220V-240V, VDE plug, CE



Model 2802-LED

Monocular head, inclined 45° and 360° rotating
Widefield eyepiece WF10X / 18mm
Quadruple nosepiece
Achromatic objectives EA 4X, 10X, 40X S
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Rack & pinion focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
LED Illumination 20mA, 3.5V, 70mW with intensity control





Model 2820-LED

Binocular head, inclined 45° and 360° rotating Widefield evenieces WF10X / 18mm Quadruple nosepiece Achromatic objective EA 4X, 10X, 40X S Coaxial coarse and fine focusing adjustment Built in low position coaxial mechanical stage Rack & pinion focusable 1.25 N.A. Abbe condenser Iris diaphraam with filter holder LED illumination 20mA, 3.5V, 70mW with intensity control Main supply 220V-240V, VDE plug, CE

OPTIONAL ACCESSORIES

Eyepieces (per piece)

Huygens eyepieces H5X / 14.5mm Widefield evepieces WF10X / 18mm Widefield eyepieces WF15X / 12mm

Micrometer eyepieces (per piece)

Micrometer eyepiece WF10X / 18mm, 100 divisions in 10mm Reticle 19mm (for 18mm eyepiece),

100 divisions in 10mm Reticle holder

Achromatic objectives - EA

Achromatic objective 4X / 0.10 Achromatic objective 10X / 0.25 Achromatic objective 20X / 0.40 Achromatic objective 40X / 0.65 / S Achromatic objective 60X / 0.85 / S Achromatic objective 100X / 1.25 / S-Oil

Spare parts

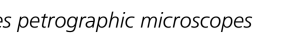
Blue filter Dust cover (size B) Aluminium box

Spare bulbs

LED 20mA, 2.5V, 70mW



PM series petrographic microscopes



Motic PM petrographic microscopes are specially designed for education use. The models are carefully considered with features required for this their intend applications.

Model PM-1805

Monocular head, inclined 45° and 360° rotating Widefield eyepieces WF10X / 18mm (plain cross hair) Quadruple nosepiece Achromatic objectives EA 4X, 10X, 40X S Separate fine and coarse focusing adjustment Working table rotating from 0° - 360° with graduation to 1° Focusable 1.25 N.A. Abbe condenser Iris diaphragm with filter holder Halogen illumination 12V / 20W with intensity control

Main supply 220V-240V, VDE plug, CE With simple add on type analyser and polarizer



Monocular head, inclined 45° and 360° rotating Widefield eyepieces WF10X / 18mm (plain cross hair) Quadruple nosepiece

Achromatic objectives EA 4X, 10X, 40X S

Slide in analyser provides choice of 1/4 λ plate or λ plate and bertrand lens Coaxial coarse and fine focusing adjustment

Working table rotating from 0° - 360° with graduation to 1°

Focusable 1.25 N.A. Abbe condenser

Iris diaphragm with filter holder

Halogen illumination 12V / 20W with intensity control

Main supply 220V-240V, VDE plug, CE



OPTIONAL ACCESSORIES

Evepieces (per piece)

Huygens evepiece H5X / 14.5mm Widefield eyepiece WF10X / 18mm Widefield eyepiece WF15X / 12mm

Micrometer eyepieces (per piece)

Micrometer eyepiece WF10X / 18mm, 100 divisions in 10mm Widefield eyepiece WF10X / 18mm (cross reticle) Reticle 19mm (for 18mm eyepiece), 100 divisions in 10mm Cross reticle 19mm (for 18mm evepiece)

Reticle holder

Achromatic objectives - EA

Achromatic objective 4X / 0.10 Achromatic objective 10X / 0.25 Achromatic objective 20X / 0.40 Achromatic objective 40X / 0.65 / S Achromatic objective 60X / 0.85 / S

Spare parts

Blue filter Dust cover (size B) Aluminium box

Spare bulbs

Halogen bulb 12V / 20W



5 Motic Motic 6

Model B1 series biological microscopes





Model B1-211A

Monocular head, inclined 45° and 360° rotating Widefield eyepiece WF10X / 18mm Quadruple nosepiece Plan objective PL 4X Achromatic objectives A 10X, 40X S, 100X S-Oil Coaxial coarse and fine focusing adjustment Built in low position coaxial mechanical stage Focusable 1.25 N.A. Abbe condenser Iris diaphragm with filter holder Halogen illumination 12V / 20W with intensity control Main supply 220V-240V. VDE pluq. CE



Model B1-220A

Binocular head, inclined 45° and 360° rotating
Widefield eyepieces WF10X / 18mm
Quadruple nosepiece
Plan objective PL 4X
Achromatic objectives A 10X, 40X S, 100X S-Oil
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
Halogen illumination 12V / 20W with intensity control
Main supply 220V-240V, VDE plug, CE



Model B1-223A

Trinocular head 30° inclined, 360° rotating
Widefield eyepieces WF10X / 18mm
Quadruple nosepiece
Plan objective PL 4X
Achromatic objectives A 10X,40X S, 100X S-Oil
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
Halogen illumination 12V / 20W with intensity control
Main supply 220V-240V, VDE plug, CE

Model B1-220ASC

Binocular head inclined 45° and 360° rotating Widefield eyepieces WF10X / 20mm Quadruple nosepieces Acceptant objection ASC 4

Achromatic Super Contrast objectives ASC 4X, 10X, 40X S, 100X S-Oil Coaxial coarse and fine focusing adjustment

Built in low position coaxial mechanical stage Focusable 1.25 N.A. Abbe condenser

Halogen illumination 12V / 20W with intensity control

Main supply 220V-240V, VDE plug, CE

Iris diaphragm with filter holder



Model B1-223ASC

Trinocular head inclined 30° and 360° rotating Widefield eyepieces WF10X / 20mm Quadruple nosepiece

Achromatic Super Contrast objectives ASC 4X, 10X, 40X S, 100X S-Oil

Coaxial coarse and fine focusing adjustment

Built in low position coaxial mechanical stage Focusable 1.25 N.A. Abbe condenser

TOCUSABLE T.25 IV.A. ADDE CON

Iris diaphragm with filter holder

Halogen illumination 12V / 20W with intensity control

Main supply 220V-240V, VDE plug, CE



OPTIONAL ACCESSORIES

Eyepieces (per piece)

Huygens eyepiece H5X / 14.5mm Widefield eyepiece WF10X / 18mm Widefield eyepiece WF10X / 20mm Widefield eyepiece WF15X / 12mm Widefield eyepiece WF20X / 11mm

Micrometer eyepieces (per piece)

Micrometer eyepiece WF10X / 18mm, 100 divisions in 10mm Reticle 19mm (for 18mm eyepiece), 100 divisions in 10mm Reticle holder

Achromatic Objectives - A

Plan achromatic objective PL 4X / 0.10 Achromatic objective A 10X / 0.25 Achromatic objective A 20X / 0.40 Achromatic objective A 40X / 0.65 / S Achromatic objective A 60X / 0.85 / S Achromatic objective A 100X / 1.25 / S - Oil

Achromatic Super Contrast Objectives - ASC

Achromatic Super Contrast objective ASC 4X / 0.10
Achromatic Super Contrast objective ASC 10X / 0.25
Achromatic Super Contrast objective ASC 10X / 0.85 / S
Achromatic Super Contrast objective ASC 100X / 1.25 / S-Oil

Plan Phase Objective - PL PH

Plan phase objective PL PH 10X / 0.25 Plan phase objective PL PH 40X / 0.65 / S

Polarizing Set

Polarizing set B.208
Polarizing set B.208NT (without rotating table)

Phase Constrast and Darkfield Accessories

10X phase contrast attachment (simple plug in type) 40X phase contrast attachment (simple plug in type) Centering telescope Darkfield attachment (simple plug in type)

Photo and C-Mount Camera Adapters

2.5X SLR Projection lens
4X SLR Projection lens
0.5X C-mount camera adapter for 1/2" chip sensors
1X C-mount camera adapter [no lens]

Spare parts

Blue filter
Green filter
Yellow filter
Eyecups (pair)
Dust cover (size C)
Mirror and fork attachment
Aluminium box

Spare bulbs

Halogen bulb 12V / 20W

B3 series professional biological microscopes

The B3 series offers a full series of research type microscopes with the top quality and unbeatable prices.



Model B3-220ASC

Binocular head siedentopf type inclined 30° and 360° rotating
Widefield eyepieces WF10X / 20mm
Reversed quintuple nosepiece
Achromatic Super Contrast objectives ASC 4X, 10X, 40X S, 100X S-Oil
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A Abbe condenser
Iris diaphragm with filter holder
Koehler illumination halogen 12V / 20W with intensity control



Model B3-223ASC

Main supply 220V-240V, VDE plug, CE

Trinocular head siedentopf type inclined 30° and 360° rotating Widefield eyepieces WF10X / 20mm
Reversed quintuple nosepiece
Achromatic Super Contrast objectives ASC 4X, 10X, 40X S, 100X S-Oil Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser Iris diaphragm with filter holder
Koehler illumination halogen 12V / 20W with intensity control Main supply 220V-240V, VDE plug, CE



Model B3-220PL

Binocular head siedentopf type inclined 30° and 360° rotating Widefield eyepieces WF10X / 20mm
Reversed quintuple nosepiece
Plan objectives PL 4X, 10X, 40X S, 100X S-Oil
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
Koehler illumination halogen 12V / 20W with intensity control
Main supply 220V-240V, VDE plug, CE

Model B3-223PL

Trinocular head siedentopf type inclined 30° and 360° rotating Widefield eyepieces WF10X / 20mm
Reversed quintuple nosepiece
Plan objectives PL 4X, 10X, 40X S, 100X S-Oil
Coaxial coarse and fine focusing adjustment
Built in low position coaxial mechanical stage
Focusable 1.25 N.A. Abbe condenser
Iris diaphragm with filter holder
Koehler illumination halogen 12V / 20W with intensity control
Main supply 220V-240V, VDE plug, CE

*Note: Photo and C-mount camera adapters not included



OPTIONAL ACCESSORIES

Eyepieces (per piece) Huygens eyepiece H5X / 14.5mm

Widefield eyepiece WF10X / 18mm Widefield eyepiece WF10X / 20mm Widefield eyepiece WF15X / 12mm Widefield eyepiece WF20X / 11mm

Micrometer eyepieces (per piece)

Micrometer eyepiece 10X / 18mm, 100 divisions in 10mm Reticle 19mm (for 18mm eyepiece), 100 divisions in 10mm Reticle holder

Achromatic Super Contrast Objectives - ASC

Achromatic Super Contrast objective ASC 4X / 0.10
Achromatic Super Contrast objective ASC 10X / 0.25
Achromatic Super Contrast objective ASC 40X / 0.65 / S
Achromatic Super Contrast objective ASC 100X / 1.25 / S-Oil

Plan Objectives - PL

Plan objective PL 10X / 0.25 Plan objective PL 20X / 0.40 Plan objective PL 40X / 0.65 / S Plan objective PL 60X / 0.85 / S Plan objective PL 100X / 1.25 / S - Oil

Plan Phase Objective - PL PH

Plan phase objective PL PH 10X / 0.25 Plan phase objective PL PH 40X / 0.65 / S Plan phase objective PL PH 100X / 1.25 / S-Oil

Polarizing set

Polarizing set B.209

Phase Contrast and Darkfield Accessories

10X phase contrast attachment (simple plug in type) 40X phase contrast attachment (simple plug in type) Centering telescope

Special 5-hole turret type Abbe condenser 1.25 N.A. with choices for phase contrast 10X, 20X, 40X, 100X and brightfield

Complete phase contrast set including: Plan objectives PLPH 10X, 20X, 40X S and 100X S-Oil, turret type Abbe condenser 1.25 N.A. and centering telescope Darkfield attachment (simple plug in type)

Photo and C-Mount Camera Adapters

2.5X SLR Projection lens 4X SLR Projection lens 0.5X C-mount camera adapter for 1/2" chip sensors

Spare Parts

Blue filter (ø 45mm) Green filter (ø 45mm) Yellow filter (ø 45mm) Frosted filter (ø 45mm) Eyecups (pair) Dust cover (size C) Aluminium box

Spare bulbs

Halogen bulb 12V / 20W

ST-39 series stereo microscopes



SFC-11 series microscopes



Model ST-39C-N9GO

45° Binocular head, 360° rotating
Widefield eyepieces WF10X / 20mm
Objective turret magnification changer [2X, 4X]
Incident halogen light 12V / 10W
Transmitted tungsten light 12V / 10W
Main supply 220V-240V, VDE plug, CE



Model ST-39Z-N9GO

45° Binocular head, 360° rotating Widefield eyepieces WF10X / 20mm 3:1 zoom ratio; magnification range: 1X-3X Incident halogen light 12V / 10W Transmitted halogen light 12V / 10W Main supply 220V-240V, VDE plug, CE

Model SFC-11B-2LBB

45° Binocular head, 360° rotating
Widefield eyepieces 10X / F.N.20
Objective turret magnification changer
Objective turret type B [1X, 3X]
95mm working distance
2LBB: Fixed incident and transmitted illumination stand

2LBB: Fixed incident and transmitted illumination stand 12V/10W Tungsten incident and transmitted illumination Main supply 220V-240V, VDE plug, CE

Model SFC-11A-2LBB

45° Binocular head, 360° rotating
Widefield eyepieces 10X / F.N.20
Objective turret magnification changer
Objective turret type A [1X, 2X]
95mm working distance
2LBB: Fixed incident and transmitted illumination stand
12V/10W Tungsten incident and transmitted illumination
Main supply 220V-240V, VDE plug, CE



OPTIONAL ACCESSORIES

Eyepieces (per piece)

Widefield WF 5X / F.N.22 Widefield WF 10X / F.N.20 Widefield WF 15X / F.N.13 Widefield WF 20X / F.N.10 Widefield WF 30X / F.N.8

Micrometer eyepiece (per piece)

Graduated linear line and double cross hair, point=0.1mm/10mm

Polarising Equipments

B.301: Polarising equipment [1-piece rotary]
Jewellery clamp

Darkfield Equipments

Darkfield condenser with iris diaphragm

Spare parts

White stage plate, ø 80mm Black stage plate, ø 80mm Frosted stage plate, ø 80mm Dust cover (size B) Eyecups (pair)

Spare Bulbs

1.2V / 10W Halogen replacement bulb for incident illumination 12V / 10W Tungsten replacement bulb for transmitted illumination





SMZ-140/143 zoom series stereo microscopes

Motic SMZ-140 series advanced stereo zoom microscopes

Model SMZ-140-N2GG

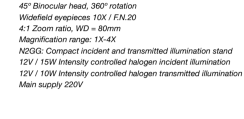
To complete the line of stereomicroscopes, two basic models from Motic SMZ-140 zoom series is now included into the education program. This series offers top class stereo optics with zoom range 1:4 completed with top and bottom halogen illumination.

Model SFC-11C-2LBB

45° Binocular head, 360° rotating Widefield eyepieces 10X / F.N.20 Objective turret magnification changer Objective turret type C [2X, 4X] 95mm working distance

2LBB: Fixed incident and transmitted illumination stand 12V/10W Tungsten incident and transmitted illumination

Main supply 220V-240V, VDE plug, CE



Greenough zoom optical system



Model SMZ-143-N2GG

Greenough zoom optical system 45° Trinocular head, 360° rotation

100:0 [eyetubes], 50:50 [trinocular tube / right eyetube] optical split

Widefield eyepieces 10X / F.N.20 4:1 Zoom ratio, WD = 80mm Magnification range: 1X-4X

N2GG: Compact incident and transmitted illumination stand

12V / 15W Intensity controlled halogen incident illumination

12V / 10W Intensity controlled halogen transmitted illumination

Main supply 220V



OPTIONAL ACCESSORIES

Eyepieces (per piece)

Widefield WF 5X / F.N.22 Widefield WF 10X / F.N.20 Widefield WF 15X / F.N.13 Widefield WF 20X / F.N.10 Widefield WF 30X / F.N.8

Micrometer eyepieces (per piece)

Graduated linear line and double cross hair, point=0.1mm/10mm

Polarizing and Darkfield Equipments

Darkfield attachment with iris diaphragm B.301: Polarizing equipment [1-piece rotary] Jewellery clamp

Spare parts

Black / White stage plate, ø 80mm Frosted glass stage plate, ø 80mm Blue filter Dust cover (size B) Eyecups (pair) Aluminium box



12V / 10W Tungsten replacement bulb for 2LBB



OPTIONAL ACCESSORIES

Stages and Accessories

1106S: Gliding stage for N2GG stand Jewellery clamp

Eyepieces (per piece) Widefield WF 5X / FN 22

Widefield WF 10X / F.N.20 Widefield WF 15X / F.N.13 Widefield WF 20X / F.N.10 Widefield WF 30X / F.N.8

Micrometer eyepieces (per piece)

Graduated linear line and plain cross hair, point=0.1 mm/1 4mm [Widefield 10X/F.N. 20]
Graduated linear line, point=0.2mm/14mm [Widefield 10X/F.N. 20]
360° Protactor, 30° increments [Widefield 10X/F.N. 20]
Graduated linear line and double cross hair, point = 0.1mm / 10mm [Widefield 20X / F.N. 10]

Objectives (per piece)

0.35X Objective, WD=200mm 0.5X Objective, WD=133mm 0.63X Objective, WD=110mm 0.75X Objective, WD=89mm 1.5X Objective, WD=33mm

Photo and C-Mount Camera Adapters

2X SLR Projection lens 0.4X C-mount camera adapter for 1/3" chip sensors

0.5X C-mount camera adapter for 1/2" chip sensors

Polarising Equipment

B301: Polarising equipment [1-piece rotary] for N2GG stand

Darkfield Equipment

Darkfield attachment with iris diaphragm

Spare parts

N2GG / 1104S Black / White stage plate [ø 80mm] N2GG / 1104S Frosted glass stage plate

[ø 80mm] Blue frosted filter for N2GG stand Dust cover for SMZ 140/143

Eyecups [pair] N2GG based aluminium case

Trinocular port cover [143]

Spare bulbs

12V / 15W Halogen replacement bulb for incident illumination [N2GG]12V / 10W Halogen replacement bulb for transmitted illumination [N2GG]