Microscopy Redefined



Fisher Scientific Premier Microscopes

2015



Compound Research Microscopes with LED Illumination

With a wide range of features for university and laboratory use, these advanced research microscopes feature LED illumination, an option between achromat, super high contrast, plan, or plan phase optics, and choice of binocular or trinocular heads. This series includes built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.



- » Inward-facing quadruple revolving nosepiece
- » Variable 3W LED illumination
- » Built-in low-drive mechanical stage with extended post for X and Y control (135x140mm)
- » 18mm eyepieces
- » 30° inclined ergonomic Siedentopf viewing head

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination
11350100	Monocular	18mm	Achromat DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350101	Binocular	18mm	Achromat DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350103	Monocular	18mm	Super High Contrast DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350104	Binocular	18mm	Super High Contrast DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350106	Monocular	18mm	Plan Achromat DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350107	Binocular	18mm	Plan Achromat DIN 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED
11350109	Binocular	18mm	Plan Phase 10X, 20X, 40X, 100X	Mech.	Abbe/Iris (w/ slot for phase slider)	3W LED

	J						
Models	11350100, 11350101, 11350103, 11350104, 11350106, 11350107, 11350109						
Optical System	DIN Standard						
Observation Tube	11350100, 11350103, 1135016: Monocular head 11350101, 11350104, 113507, 11350109: Binocular head, Siedentopf						
Interpupillary Distance	55-75mm						
Inclination	30° inclined						
Eyepieces	WF 10X/18mm						
Nosepiece	Reversed quadruple revolving nosepiece						
Objective Classification	DIN EA Achromatic (11350100, 11350101)						
Objective Classification	DIN ASC/Semi-plan (11350103, 11350104)						
Objective Classification	DIN Plan (11350106, 11350107)						
Objective Classification	Finite Phase Contrast Plan (11350109)						
Objectives	4X (0.10), 10X (0.25), 40X (0.65), 100X Oil Immersion (1.25) Achromat (11350100, 11350101)						
Objectives	4X (0.10), 10X (0.25), 40X (0.65), 100X Oil Immersion (1.25) Super High Contrast (11350103, 11350104)						
Objectives	4X (0.10), 10X (0.25), 40X (0.65), 100X Oil Immersion (1.25) Plan (11350106, 11350107)						
Objectives	10X (0.1), 20X (0.25), 40X (0.45), 100X Oil Immersion (1.25) Plan Phase (11350109)						
Objective Mounting Thread	W4/5" x 1/36" (RMS Standard)						
Stage	Mechanical Stage						
Stage Size	135x140mm						
Mechanical X&Y Range	76x50mm						
Condenser	Abbe Condenser N.A. 1.25 with iris diaphragm (Five position phase turret condenser on 11350109)						
Focus Mechanism	Coaxial coarse and fine focusing system with tension adjustment						
Fine Focus Precision	1 µm minimum increment						
Z-Axis Movement	17mm						
Illumination	3W LED illumination with intensity control						
Transformer	Internal						
Power Supply	IEC 110V / 220V (UL / CSA)						
Accessories Included	IEC Power Cord, Built-in Cord Hanger, Dustcover, Allen Key						
Dimensions	340x180x390mm						
Weight	6.5 kg						
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses						

Compound Research Microscopes with Koehler Illumination

With a wide range of features for university and laboratory use, these advanced research microscopes feature Koehler illumination, an option between infinity corrected optics or Plan Phase optics, and choice of binocular or trinocular heads. This series includes built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.



- » Inward-facing quintuple revolving nosepiece
- » 3W LED Koehler illuminator with intensity control
- » Built-in low-drive large mechanical stage (160mm x 140mm) with extended post for X and Y control
- » 20mm eyepieces with rubber eyeshields
- » 30° inclined ergonomic viewing head

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination
11350111	Binocular	20mm	Infinity Corrected 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED Koehler
11350112	Trinocular	20mm	Infinity Corrected 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED Koehler
11350113	Binocular	20mm	Phase 10X & 20X Plan 40X & 100X	Mech.	Abbe/Iris (w/ slot for contrast slider)	3W LED Koehler
11350114	Trinocular	20mm	Phase 10X & 20X Plan 40X & 100X	Mech.	Abbe/Iris (w/ slot for contrast slider)	3W LED Koehler

Specifications and Ordering Information

opeomoditions and ordering	
Models	11350111, 11350112, 11350113, 11350114
Optical System	Infinity Corrected
Observation Tube	11350111 & 11350113: Binocular head, Siedentopf 11350112 & 11350114: Trinocular head, Siedentopf
Interpupillary Distance	55-75mm
Inclination	30° inclined
Eyepieces	N-WF 10X/20mm with diopter adjustment, +/- 5 diopter (Rubber eyeshields included)
Nosepiece	Reversed quintuple revolving nosepiece
Objective Classification	Infinity Corrected (and Phase Contrast for 11350113 & 11350114)
Objectives (11350111 & 11350112)	Infinity Corrected 4X (0.10), 10X (0.25), 40X (0.65), 100X (1.25)
Objectives (11350113 & 11350114)	Phase Contrast 10X (0.25), 20X (0.4) and Infinity Corrected 40X (0.65), 100X (1.25)
Objective Mounting Thread	W 4/5" x 1/36" (RMS Standard)
Stage	Built-in low position coaxial stage with specimen holder
Stage Size	140x160mm
Mechanical X&Y Range	76x50mm
Condenser	Focusable Abbe Condenser N.A. 1.25 with iris diaphragm and slot for contrast sliders
Focus Mechanism	Coaxial coarse and fine focusing system with tension adjustment
Fine Focus Precision	1 μm minimum increment
Z-Axis Movement	17mm
Filter Holder	On top of the illuminator with fixing cap
Illumination	3W Koehler LED illumination with intensity control
Transformer	Internal
Power Supply	IEC 110V / 220V (UL / CSA)
Accessories Included	IEC Power Cord, Built-in Cord Hanger, Dustcover, Allen Key
Dimensions	407x196x414mm
Weight	7 kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses





Condenser with phase slider installed

Phase components



Adavanced Research Microscopes with Koehler Illumination

With a wide range of features for university and laboratory use, these advanced research microscopes feature incredibly sharp infinity corrected EF-N Plan objectives, Koehler illumination and choice of binocular or trinocular heads. This series includes built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.



- » Inward-facing quintuple revolving nosepiece
- » 3W LED Koehler illuminator with intensity control
- » Built-in low-drive large mechanical stage (160mm x 140mm) with extended post for X and Y control
- » 20mm eyepieces with rubber eyeshields
- » 30° inclined ergonomic viewing head
- » Infinity corrected EF-N optics

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination
11350115	Binocular	20mm	Infinity Corrected 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED Koehler
11350116	Trinocular	20mm	Infinity Corrected 4X, 10X, 40X, 100X	Mech.	Abbe/Iris	3W LED Koehler

opcomoutions and ordering	,
Models	11350115 and 11350116
Optical System	Infinity Corrected
Observation Tube	11350115: Binocular head, Siedentopf 11350116: Trinocular head, Siedentopf
Interpupillary Distance	55-75mm
Inclination	30° inclined
Eyepieces	N-WF 10X/20mm with diopter adjustment, +/- 5 diopter (Rubber eyeshields included)
Nosepiece	Reversed quintuple revolving nosepiece
Objective Classification	Infinity Corrected
Objectives	Infinity Corrected 4X (0.10), 10X (0.25), 40X (0.65), 100X (1.25)
Objective Mounting Thread	W 4/5" x 1/36" (RMS Standard)
Stage	Built-in low position coaxial stage with specimen holder
Stage Size	140x175mm
Mechanical X&Y Range	76x50mm
Condenser	Focusable Abbe Condenser N.A. 1.25 with iris diaphragm and slot for contrast sliders
Focus Mechanism	Coaxial coarse and fine focusing system with tension adjustment
Fine Focus Precision	1 µm minimum increment
Z-Axis Movement	17mm
Filter Holder	On top of the illuminator with fixing cap
Illumination	3W Koehler LED illumination with intensity control
Transformer	Internal
Power Supply	IEC 110V / 220V (UL / CE / CSA)
Accessories Included	IEC Power Cord, Built-in Cord Hanger, Dustcover, Allen Key
Dimensions	407x196x414mm
Weight	7 kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses



Stereo Zoom Microscopes (1X-4X)

This series of zoom stereo microscopes offers the convenience and versatility of viewing items at 10X magnification then zoom continuously to maximum detail at 40X magnification...or at any point in between. The upright, unreversed image remains in focus throughout the zoom range. Available in binocular or trinocular head types. The trinocular head features a port to accept optional video C-mount and SLR camera adapters (included). This series is also available in three base configurations: post mount, platform, or boom stand.



- » Viewing head rotates 360°
- » 1X-4X Zoom
- » Achromatic, color-corrected lenses
- » Tension adjustment eliminates focus "drift"
- » 80mm working distance
- » Large dual focusing knobs with slip clutch to prevent damage to mechanism

Model	Head	Eyepieces	Stand Type	Objectives	Illumination
11350124	Binocular	WF10X	Post	1X to 4X Zoom (10X thru 40X mag.)	Top: Halogen Bottom: Fluorescent
11350125	Binocular	WF10X	Platform Stand	1X to 4X Zoom (10X thru 40X mag.)	None
11320126	Binocular	WF10X	Boom Stand	1X to 4X Zoom (10X thru 40X mag.)	None
11350127	Trinocular	WF10X	Post	1X to 4X Zoom (10X thru 40X mag.)	Top: Halogen Bottom: Fluorescent
11350128	Trinocular	WF10X	Platform Stand	1X to 4X Zoom (10X thru 40X mag.)	None
11350129	Trinocular	WF10X	Boom Stand	1X to 4X Zoom (10X thru 40X mag.)	None

Models	11350124, 11350125, 11350126, 11350127, 11350128, 11350129
Optical System	DIN Standard
Observation Tube	11350124, 11350125, 11350126: Binocular, Siedentopf 11350127, 11350128, 11350129: Trinocular, Siedentopf
Interpupillary Distance	55-75mm
Inclination	45° inclined
Eyepieces	WF10X/20mm
Nosepiece	Zoom
Objective Classification	Achromatic, color corrected
Objectives	1X-4X Zoom
Base	11350124 & 11350127: Post / 11350125 & 11350128: Platform / 11350126 & 11350129: Boom
Stage (11350124 & 11350127)	Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Blue filter for transmitted light Locked-on stage clips
Stand (11350125 & 11350128)	82mm reversible black & white contrast plate All-metal stand Heavy-duty post mount with locking support collar permits up or down adjustment of viewing head
Stand (11350126 & 11350129)	All-metal stand Heavy-duty post mount with locking support collar permits up or down adjustment of viewing head
Illumination	11350124 & 11350127: Top: Halogen & Bottom: Fluorescent 11350125, 11350126, 11350128, 11350129: None
Focusing	Rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"
Transformer	Internal
Power Supply	110V
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate
Dimensions / Weight	11350124 & 11350127: H: 340mm, extends to 433mm / Base W: 171mm / Base D: 242mm / Net wt.: 5.3kg
Dimensions / Weight	11350125 & 11350128: H: 246mm / Post Length: 220mm / Base W: 220mm / Base D: 280mm / Net wt.: 2.8 kg
Dimensions / Weight	11350126 & 11350129: H: 432mm / Base Dim.: 298x298mm / Horiz. & Vert. Post Length: 381mm / Net wt.: 24.1kg
Packing Dimensions / Weight	11350124 & 11350127: Dimensions: 550x375x375mm / Ship wt.: 7.7kg
Packing Dimensions / Weight	11350125 & 11350128: Dimensions: 550x375x375mm / Ship wt.: 7.7kg
Packing Dimensions / Weight	11350126 & 11350129: Dimensions: 660x381x280mm / Ship wt.: 30kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses





11350128 (Platform Stand)

11350126 (Boom Stand)

Stereo Zoom Microscopes (0.75X-5X)

The convenience and versatility of viewing a large picture at 7.5X magnification, then zooming continuously all the way to close-up detail at 50X magnification in standard configuration. The 35° inclined viewing head provides an upright, unreversed image which permits easy manipulation of object being viewed while looking through the microscope. The incidental and transmitted illuminators incorporate high intensity color temperature 3W LED lamps.



- » Viewing head rotates 360°
- » 0.75X-5X Zoom
- » Achromatic, color-corrected lenses
- » Incidental and transmitted LED illumination
- » Rheostat intensity control
- » Anti-fungus properties

Model	Head	Eyepieces	Stand Type	Objectives	Illumination
11350120	Binocular	WF10X	Post	0.75X to 5X Zoom (7.5X thru 50X mag.)	Top: LED Bottom: LED
11350121	Trinocular	WF10X	Post	0.75X to 5X Zoom (7.5X thru 50X mag.)	Top: LED Bottom: LED

Models	11350120 and 11350121					
Optical System	DIN Standard					
Observation Tube	11350120: Binocular, Siedentopf 11350121: Trinocular, Siedentopf					
Interpupillary Distance	55-75mm					
Inclination	35° inclined					
Eyepieces	WF10X/23mm					
Nosepiece	Zoom					
Objective Classification	Achromatic, color corrected					
Objectives	0.75X-5X Zoom					
Base	Post					
Stage	Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Locked-on stage clips					
Illumination	Top and Bottom: LED					
Focusing	Rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"					
Transformer	Internal					
Power Supply	110V-220V					
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate					
Dimensions / Weight	H: 381mm / W: 280mm / D: 254mm / Net wt.: 5.4kg					
Packing Dimensions / Weight	Dimensions: 585x432x331mm / Ship wt.: 7.3kg					
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses					



Stereo Microscopes with Dual Magnification

Precise optical alignment assures an upright, unreversed three-dimensional image that is unsurpassed. Perform everything from dissection to examination. Specially designed incidental lamp can be directed precisely where needed, and includes intensity control. Transmitted illumination is fluorescent for optimum light and cool temperature, prolonging the life of living specimen. Choose between WF10X and WF15X eyepieces, and 1X/3X objectives or 2X/4X objectives.



- » Viewing head rotates 360°
- » Incidental halogen illumination & transmitted fluorescent illumination with intensity control
- » Achromatic, color-corrected lenses
- » Tension adjustment eliminates focus "drift"
- » Large dual focusing knobs with slip clutch to prevent damage to mechanism

Model	Head	Eyepieces	Stand Type	Objectives	Illumination
15000100	Inclined	WF10X	Post	1X & 3X (10X & 30X mag.)	Top: Halogen Bottom: Fluorescent
15000101	Inclined	WF10X	Post	2X & 4X (20X & 40X mag.)	Top: Halogen Bottom: Fluorescent
11350122	Inclined	WF15X	Post	1X & 3X (15X & 45X mag.)	Top: Halogen Bottom: Fluorescent
11350123	Inclined	WF15X	Post	2X & 4X (30X & 60X mag.)	Top: Halogen Bottom: Fluorescent

Models	15000100, 15000101, 11350122, 11350123
Optical System	DIN Standard
Observation Tube	Binocular head, Siedentopf
Interpupillary Distance	55-75mm
Inclination	45° inclined
Eyepieces	15000100 & 15000101: WF10X/18mm 11350122 & 11350123: WF15X/18mm
Objective Classification	Achromatic, color corrected
Objectives	15000100 & 11350122: 1X & 3X 15000101 & 11350123: 2X & 4X
Base	Post
Stage	Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Blue filter for transmitted light Locked-on stage clips
Illumination	Top: Halogen / Bottom: Fluorescent
Focusing	Heavy-duty rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"
Transformer	Internal
Power Supply	110V
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate
Dimensions / Weight	Base width: 171mm / Base Depth: 242mm / Height: 325mm
Packing Dimensions / Weight	550x375x375mm / Ship wt.: 7.3kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses
· · · · · · · · · · · · · · · · · · ·	



Stereo LED Microscopes with Dual Magnification

The Stereo LED Microscopes with Dual Magnification have all the quality, features, and versatility of larger stereo models in a compact size. Designed to provide an upright, unreversed image, these microscopes are ideal for viewing three-dimensional objects and inspection. With rechargeable LED illumination, these models allow freedom from cords and outlets. Choose between 1X/3X and 2X/4X objective options.



- » Fixed arm and head
- » Widefield eyepieces with diopter
- » LED light rated up to 50,000 hours
- » Batteries allow up to 500 recharges
- » Auto-cutoff recharger included
- » Single 8 hour charge allows up to 50 hours of use

Model	Head	Eyepieces	Stand Type	Objectives	Illumination
15000102	Inclined	WF10X	Fixed Arm	1X & 3X (10X & 30X mag.)	Top/Bottom: Rechargeable LED
15000103	Inclined	WF10X	Fixed Arm	2X & 4X (20X & 40X mag.)	Top/Bottom: Rechargeable LED

Models	15000102 & 15000103
Optical System	DIN Standard
Observation Tube	Binocular head, Siedentopf
Interpupillary Distance	55-75mm
Inclination	45° inclined
Eyepieces	WF10X/18mm
Objective Classification	Achromatic, color corrected
Objectives	15000102: 1X & 3X 15000103: 2X & 4X
Base	Fixed Arm
Stage	Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Locked-on stage clips
Illumination	Top/Bottom: Rechargeable LED
Focusing	Heavy-duty rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"
Transformer	Internal
Power Supply	110V
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate
Dimensions / Weight	Base width: 115mm / Base depth: 197mm / Height: 310mm / Net wt.: 2.5kg
Packing Dimensions / Weight	400x425x275mm / Ship wt.: 4.1kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses



Stereo Zoom Microscope (1X-3X)

The Stereo Zoom Microscope is an exceptional 1:3 stereo zoom microscope. This model permits users to view objects at 10X magnification, then zoom all the way to 30X for a close-up view. By simply turning the objective turret, magnification can be changed from 10X to 30X, and every point in between.



- » Continuous magnification 10X-30X
- » Incidental halogen illumination & transmitted fluorescent illumination
- » Locked-on stage clips
- » Heavy-duty rack and pinion focusing
- » Fixed arm stand

Model	Head	Eyepieces	Stand Type	Objectives	Illumination
15000104	Inclined	WF10X	Fixed Arm	1X to 3X Zoom (10X thru 30X mag.)	Top: Halogen Bottom: Fluorescent

Models	15000104
Optical System	DIN Standard
Observation Tube	Binocular head, Siedentopf
Interpupillary Distance	55-75mm
Inclination	45° inclined
Eyepieces	WF10X/20mm
Nosepiece	Zoom
Objective Classification	Achromatic, color corrected
Objectives	1X-3X Zoom
Base	Fixed Arm
Stage	Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Blue filter for transmitted light Locked-on stage clips
Illumination	Top: 12V 10W Halogen / Bottom: 110V 5W Fluorescent
Focusing	Heavy-duty rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"
Transformer	Internal
Power Supply	110V
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate
Dimensions / Weight	Base width: 215mm / Base depth: 220mm / Height: 317mm / Net wt.: 4kg
Packing Dimensions / Weight	550x350x375mm / Ship wt.: 5.9kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses



Inverted Infinity and Phase Contrast Microscope

With a wide range of features for university and laboratory use, this advanced research microscope features infinity corrected and phase contrast optics, halogen illumination and trinocular head. Complementing the illumination system is the ELWD (Extra Long Working Distance) 0.30 N.A. condenser with its 72mm working distance for larger sample sizes. The condenser is also adjustable, to provide the optimum amount of illumination for each sample. This series includes built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.

Supporting these advanced features is the stable "Y" designed stand. The inverted "Y" provides the necessary stability and weight distribution to handle optional Epi-fluorescence attachments. This microscope is an essential tool when viewing living organisms within nutrient medium in petri dishes or cell culture flasks.



- » Trinocular head Siedentopf type with light splitter (100% or 20/80%)
- » Ergonomic 45° observation angle
- » Side facing quintuple nosepiece
- » Infinity corrected optics
 - » 4X infinity
 - » 10X and 20X infinity and phase
- » ELWD N.A. 0.30 condenser
- » Koehler illumination quartz halogen 6V/30W with intensity control
- » Plain stage with glass and metal inserts

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination
11350119	Trinocular	22mm	Infinity Corrected 4X, 10X (Phase), 20X (Phase)	Plain	ELWD N.A. 0.30	6V/30W Halogen Koehler

Models	11350119
Optical System	Infinity Corrected
Observation Tube	Trinocualr head, Siedentopf
Interpupillary Distance	50-70mm
Inclination	45° inclined
Eyepieces	N-WF 10X/22mm with diopter adjustment, +/- 5 diopter (Rubber eyeshields included)
Nosepiece	Side facing quintuple revolving nosepiece
Objective Classification	Infinity Corrected (Phase Contrast for 10X and 20X)
Objectives	Infinity Corrected 4X (0.10), Phase 10X (0.25) and 20X (0.4)
Stage	Built-in low position plain stage with glass and metal stage inserts
Stage Size	200x260mm
Condenser	Extra Long Working Distance 0.30 N.A. Condenser
Focus Mechanism	Coaxial coarse and fine focusing system with tension adjustment
Fine Focus Precision	2 µm minimum increment
Filter Holder	On side of illuminator
Illumination	6V/30W quartz halogen Koehler illumination with intensity control
Transformer	Internal
Power Supply	IEC 110V / 220V (UL / CE)
Accessories Included	IEC power cord, centering telescope, phase slider, glass and metal stage inserts, blue and green interference fliters, allen hex keys (2), dust cover
Dimensions	388x200x529mm
Weight	11.4kg
Warranty	5 year limited warranty, excluding bulbs, cords, and fuses



Phase components

Metal and glass stage insert



Digital Compound Microscopes with Built-In Camera

Superior in design and performance, these microscopes incorporate a variety of features designed for university and laboratory use. With integrated HDMI camera, the 11350138, 11350139, and 11350140 feature HDMI output and 5.0 MP captured still images. The 11350135, 11350136, and 11350137 feature 3.0 MP live imaging with powerful Motic Images software.



- » Quad objective turret
- » Large, built-in, low-profile mechanical stage
- » 1.25 N.A. Abbe condenser
- » Coaxial focusing
- » Built-in digital camera

Model	Head	Camera	Eyepieces	Objectives	Stage	Condenser	Illumination
11350135	Binocular	3.0 MP	WF10X (P)	Super High Contrast 4X, 10X, 40XR, 100XR	Mech.	1.25 Abbe	12V 20W Halogen
11350136	Binocular	3.0MP	WF10X (P)	Plan 4X, 10X, 40XR, 100XR	Mech.	1.25 Abbe	12V 20W Halogen
11350137	Binocular	3.0 MP	WF10X (P)	Plan Phase 10X, 20X, 40XR, 100XR	Mech.	Phase Turret	12V 20W Halogen
11350138	Binocular	1080 via HDMI, 5.0 MP via SD card, 640x480 PC/Mac	WF10X (P)	Super High Contrast 4X, 10X, 40XR, 100XR	Mech.	1.25 Abbe	12V 20W Halogen
11350139	Binocular	1080 via HDMI, 5.0 MP via SD card, 640x480 PC/Mac	WF10X (P)	Plan 4X, 10X, 40XR, 100XR	Mech.	1.25 Abbe	12V 20W Halogen
11350140	Binocular	1080 via HDMI, 5.0 MP via SD card, 640x480 PC/Mac	WF10X (P)	Plan Phase 10X, 20X, 40XR, 100XR	Mech.	Phase Turret	12V 20W Halogen

Models	11350135, 11350136, 11350137, 11350138, 11350139, ,11350140
Optical System	DIN Standard Optical System
Observation Tube	Binocular head
Interpupillary Distance	54-76mm
Inclination	30° inclined
Eyepieces	WF 10X/18mm
Nosepiece	Reversed quadruple revolving nosepiece
Objective Classification	Super High Contrast (11350135 & 11350138), Plan (11350136 & 11350139), and Plan Phase (11350137 & 11350140
Objectives (11350135 & 11350138)	Super High Contrast 4X (0.10), 10X (0.25), 40XR (0.65), and 100XR (1.25)
Objectives (11350136 & 11350139)	Plan 4X (0.10), 10X (0.25), 40XR (0.65), and 100XR (1.25)
Objectives (11350137 & 11350140)	Plan Phase 10X (0.25), 20X (0.4), 40XR (0.65), 100XR (1.25)
Stage	Built-n low-position coaxial stage with specimen holder
Stage Size	140x135mm
Mechanical X&Y Range	70x50mm
Condenser	Focusable Abbe Condenser N.A. 1.25
Focus Mechanism	Coaxial coarse and fine focusing system with tension adjustment
Fine Focus Precision	1µm minimum increment
Filter Holder	32mm
Illumination	12V 20W Halogen with variable rheostat
Transformer	Internal
Power Supply	IEC 110V / 220V (UL)
Accessories Included	IEC Power Cord, Dustcover, Blue, Green, and Yellow Filters
Dimensions	Base: 185x235mm / Height: 405mm
Weight	6.3kg
Microscope Warranty	5 year limited warranty, excluding bulbs, cords, and fuses
Camera Warranty	1 year
Important Minimum Specifications	Processor: 2Ghz or above USB: 2.0 RAM: 1 MB Hard Disk: 500 MB Video Card: 128 MB



Digital Stereo Microscope with Built-In 3.0MP Camera

The Digital Stereo Microscope with Built-In 3.0MP Camera offers the convenience and versatility of viewing specimen at 10X magnification, then zooming continuously to view close-up detail at 40X magnification. The upright, unreversed image remains in focus throughout zoom range. Superb optical clarity and reliable mechanical engineering assure years of top performance. The 11350134 features a high-resolution 3.0MP digital camera built-in, but can also be operated as a fully functional microscope independent of the camera. Microscope comes with Motic Images software.



- » Built-in 3.0MP camera
- » 1-4X Zoom
- » Top and bottom halogen illumination with intensity control
- » WF10X eyepieces
- » Achromatic, color-corrected lenses
- » Large (165x220mm) stage surface

Model	Head	Camera	Eyepieces	Objectives	Stage	Illumination
11350134	Binocular	3.0MP	WF10X	1X to 4X Zoom (10X-40X mag.)	Clips	Top: 12V 15W Halogen Bottom: 12V 10W Halogen

Models	11350134
Optical System	DIN Standard
Observation Tube	Binocular head
Interpupillary Distance	55-75mm
Inclination	45° inclined
Eyepieces	WF10X/23mm
Nosepiece	Zoom
Objective Classification	Achromatic, color corrected
Objectives	1X-4X Zoom
Base	Post Mount
Stage	Large (165x220mm) deep stage surface Two 80mm stage plates (frosted glass & reversible black & white plastic contrast plates) Blue filter for transmitted light Locked-on stage clips
Illumination	Top: 12V 15W Halogen / Bottom: 12V 10W Halogen
Focusing	Heavy-duty rack & pinion focusing with large dual focusing knobs with slip clutch and tension adjustment to eliminate focus "drift"
Transformer	Internal
Power Supply	12VDC power converted operates on 100V-240V 50H/60H current, without need of additional transformer
Accessories Included	Dustcover, rubber eyeshields, glass stage plate, black & white contrast stage plate, Motic Images software
Dimensions / Weight	Base: 165x220mm / Height: 330mm - extends to 433mm / Net wt.: 5.1kg
Packing Dimensions / Weight	450x425x275mm / Ship wt.: 8.2kg
Microscope Warranty	5 year limited warranty, excluding bulbs, cords, and fuses
Camera Warranty	1 year limited warranty



Digital Microscope Cameras

Use your microscope to create still or moving images on your computer using these microscope cameras. With the included Motic software, you can view, capture, enhance, label, measure, print, and store images with one program. These lightweight digital cameras fit over virtually any eyepiece (compound or stereo) with supplied eyepiece adapters. A multi-tasking microscopy camera, the 15000109 features direct 1080 HDMI output to any HD ready monitor, and images can be captured onto an SD card at 5.0MP resolution. The 15000110 has the capability to stream live images to your WiFi enabled tablet, cell phone or computer, connect up to five devices without the need for a router. Download the free MotiConnect App from the App Store or the Google Play Store.



15000109

- » Live, digital output
- » Detachable USB cable
- » Feature-packed Motic Images Plus software
- » Makes any microscope digital
- » HDMI output (15000109)
- » Generates own WiFi signal no additional router needed (15000110)

Model	Digital Interface	Max Resolution	Application
15000105	USB	2.0 MP 1600x1200	Whiteboards, compound or stereo microscopes, independently, PC, Mac
15000106	USB	3.0 MP 2048x1536	Ideal for live imaging, printed images, LCD projectors, live streaming video, PC, Mac
15000107	USB	5.0 MP	High-quality printed images, publishing and viewing on LCD screens, PC, Mac
15000108	USB	10.0 MP	High-resolution documentation and publication camera, PC, Mac
15000109	USB	1080 via HDMI, 5.0 MP (captured to SD card), 640x480 PC/Mac	For use with HDMI direct output or capture to SD card
15000110	WiFi	1.3 MP 1280x1024 (WiFi)	Stream live images to iOS and Android devices

Moticam	2	3	5	10	580	X	
Sensor Type	CMOS	CMOS	CMOS	CMOS	CMOS	CMOS	
Chip Size	1/3″	1/2"	1/2.5″	1/2.3″	1/2.5″	1/3″	
Capture Format (on SD card)	-	-	-	-	still image 2592x1944 (5MP) / Video HD 1080	-	
Active Resolution (through USB)	1600x1200 (2MP) @ 5 fps*	2048x1536 (3MP) @ 6 fps*	2592x1944 (5MP) @ 4 fps*	3664x2748 (10MP) @ 2.2 fps*	1280x960 (1.3MP) @ 15 fps*	1280x1024 (1.3MP) (WiFi only)	
Active Resolution (through HDMI)	-	-	-	-	1920x1080 (HD) @ 30 fps*	-	
Interface Connection	USB	USB	USB	USB	HDMI (1080i), AV and USB	WiFi	
Pixel Size	3.2µm x 3.2µm	3.2µm x 3.2µm	2.2µm x 2.2µm	1.67µm x 1.67µm	2.2µm x 2.2µm	2.8µm x 2.8µm	
Imaging Area	5.12mm x 3.84mm	6.55mm x 4.92mm	5.70mm x 4.28mm	6.12mm x 4.59mm	5.70mm x 4.28mm	4.48mm x 3.36mm	
Operating Temp	From -30 to +70 Degrees Celsius non condensing						
Max. Signal to Noise Ration	43dB	43dB	38.1dB	34dB	38.1dB	42dB	
Dynamic Range	61dB	61dB	70.1dB	66.5dB	70.1dB	68dB	
Slot	-	-	-	-	SD Card (max 32GB)	-	
Supported OS		Android (ICS & higher) iOS (OS5 & higher) Webbrowser (HTML5)					
Warranty	1 year						

* frames per second under optimal illumination conditions



15000106



15000110



Compound Research Microscopes with Camera Options

With a wide range of features for university and laboratory use, these two bundle options feature infinity corrected optics, Koehler illumination and the option of a 3.0 MP or 1080 HDMI camera. These microscopes include built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.



- » Choose between 3.0MP camera or 1080 HDMI camera
- » Video c-mount adapter (0.5X lens)
- » 4X, 10X, 40X, and 100X infinity plan objectives
- » 3W LED Koehler illumination with intensity control
- » Built-in 160x140mm mechanical stage with extended X/Y post control

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination	Camera Type
11350130	Trinocular	20mm	4X, 10X, 40X, 100X Infinity Plan EF-N	Mech.	Abbe w/ Iris Diaphragm	3W LED Koehler	3.0MP
11350131	Trinocular	20mm	4X, 10X, 40X, 100X Infinity Plan EF-N	Mech.	Abbe w/ Iris Diaphragm	3W LED Koehler	1080 HDMI

Compound Research Microscopes with 3.0MP Camera

With a wide range of features for university and laboratory use, these two bundle options feature infinity corrected or Plan Phase optics, Koehler illumination and a Moticam 3 digital camera. These microscopes include built-in internal 110V-220V auto-switching power supply. Ergonomically designed, professional frame with low-position coaxial focusing allows one-handed operation, making extended use comfortable.



- » 3.0 MP digital camera
- » Video c-mount adapter (0.5X lens)
- » 3W LED Koehler illumination with intensity control
- » Built-in 160x140mm mechanical stage with extended X/Y post control
- » Inward-facing quintuple revolving nosepiece
- » 20mm eyepieces

Model	Head	Eyepieces	Objectives	Stage	Condenser	Illumination	Camera Type
11350132	Trinocular	20mm	4X, 10X, 40X, 100X Infinity Corrected	Mech.	Abbe w/ Iris Diaphragm	3W LED Koehler	3.0MP
11350133	Trinocular	20mm	10X & 20X Phase 40X & 100X Plan	Mech.	Abbe w/ Iris Diaphragm	3W LED Koehler	3.0MP



Microscopy Redefined

Compound, Stereo, and Digital Imaging Products

© 2015 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.

In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

BN0910143

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca

