

G380 Series Microscopes



See our portable battery-operated LED illuminator option on page 16

Actual Size: 9.5" x 7.5" x 16.0"
 Shipping Dimension:
 13.5" x 10.5" x 17.5"
 Net Weight: 14.0 lbs
 Shipping Weight: 18.0 lbs

The G380 combines state of the art design and features with the latest optical coating technologies for crisp, clear imaging on a versatile and ergonomic platform. All models in the G380 series feature "High-Eyepoint" 10x widefield eyepieces. This unique design allows users wearing glasses to comfortably view through the scope without removing their glasses as they would have to with traditional eyepieces.

Available with your choice of Monocular, Dual-View, Binocular, or Trinocular heads, all of which rotate 360°. Select from standard Achromat, Semi-Plan, or flat-field Plan achromat objectives.

Includes a focusable 1.25 NA Abbe condenser with Iris Diaphragm, oversized graduated coaxial coarse and fine focus controls, swing-out filter holder and a port to allow insertion of a Phase Annulus for Phase microscopy. A ball-bearing movement mechanical stage is also standard with low position coaxial controls.

Halogen illumination with intensity rheostat allows bright clear imaging and effective contrast control. Features an integrated dual voltage transformer (110V and 220V) and a detachable power cord so you can use this scope anywhere in the world.

Item No.	Description
G380	Binocular Microscope with Achromat Objectives
G380SP	Binocular Microscope with Semi-Plan Objectives
G380PL	Binocular Microscope with Plan Objectives
G381	Monocular Microscope with Achromat Objectives
G381SP	Monocular Microscope with Semi-Plan Objectives
G381PL	Monocular Microscope with Plan Objectives
G382	Dual Head Microscope with Achromat Objectives
G382SP	Dual Head Microscope with Semi-Plan Objectives
G382PL	Dual Head Microscope with Plan Objectives
G383	Trinocular Microscope with Achromat Objectives
G383SP	Trinocular Microscope with Semi-Plan Objectives
G383PL	Trinocular Microscope with Plan Objectives
G380-8010	Camera Adapter with T-Mount (Trinoc models)
G380-8020	Video Adapter with C-Mount (Trinoc models)
B6-7006	Halogen Bulb, 6 Volt / 20 Watt
B6-9005	Fuse, 1.5A, 250V
G380-8031	40X Semi-Plan Phase Objective & Slide-In Annulus
B6-8910	Optical Cleaning Kit

	G380	G380SP	G380PL	G381	G381SP	G381PL
Head	Binocular	Binocular	Binocular	Monocular	Monocular	Monocular
Eyepiece	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF Hi-EP	10X WF Hi-EP	10X WF Hi-EP
Objectives	4, 10, 40, 100X	4, 10, 40, 100X	4, 10, 40, 100X	4, 10, 40, 100X	4, 10, 40, 100X	4, 10, 40, 100X
	Achromat	Semi-Plan	Plan	Achromat	Semi-Plan	Plan
Condenser	NA 1.25	NA 1.25	NA 1.25	NA 1.25	NA 1.25	NA 1.25
Diaphragm	Iris	Iris	Iris	Iris	Iris	Iris
Stage	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Illumination	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen
Bulb	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt
Focusing	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial



G381 with Monocular Head



G383 with Trinocular Head
(shown with optional C-mount camera adapter)



G382 with Dual Head

Specifications:

- **HEADS:** Available with Monocular, Binocular, Dual View or Trinocular heads with 52 – 75 mm interpupillary distance adjustment. All rotate 360°, and lock in-place with a thumbscrew
- **EYEPIECES:** Standard with 10x "High-Eyepoint" widefield oculars designed to improve viewing while wearing glasses. Reticules and Pointers available on request
- **OBJECTIVES:** All models feature DIN Standard 4x, 10x, 40xR and 100xR objectives. 40 and 100x objectives are "R", or Retractable. Options are: Achromat, Semi-Plan, or Plan Achromats. Simple Phase Contrast is available in 40x
- **OBJECTIVE Numerical Aperture:**
 4x = NA 0.10 10x = NA 0.25
 40x = NA 0.65 100x = NA 1.25
- **MAGNIFICATION:** With 10x eyepieces, standard magnification is 40x, 100x, 400x and 1,000x (Oil Immersion)
- **CONDENSER:** Features a focusable NA 1.25 Abbe condenser with port for optional Simple Phase Contrast Annulus insertion. Focusable with rack and pinion movement
- **STAND and Nosepiece:** Sturdy cast metal frame with polymer accent panels, designed to provide stability
- **STAGE:** Built-in Graduated Mechanical Stage with low-position coaxial X-Y controls. Ball bearing movement allows for smooth, precise adjustments. Stage size: 142 mm x 132 mm. Range of X-Y stage movement: 55 mm x 75 mm. Spring loaded slide holder
- **IRIS DIAPHRAGM:** Features adjustable Iris with metal leaf overlay design. Optical design allows for Blue and other filters to be mounted in the illuminator housing
- **FOCUSING:** Features smooth, extra-large graduated coaxial coarse and fine focus controls with tension adjustment to eliminate stage drift. Adjustable to your personal preferences
- **ILLUMINATION:** 6 Volt / 20 Watt Halogen light source standard, optional LED battery pack illuminator is available. Variable intensity rheostat wheel is located on the left side of the base
- **ELECTRICAL:** 110V- 60 Hz to 240V- 50 Hz, universal power supply. The fuse rating is 250V 1.5A
- Complete with dust cover, blue filter, two extra fuses and operation manual
- Five Year Limited Warranty, One Year on electrical system; excludes bulbs and fuses

	G382	G382SP	G382PL	G383	G383SP	G383PL
Head	Dual Head	Dual Head	Dual Head	Trinocular	Trinocular	Trinocular
Eyeiece	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(2)Hi-EP
Objectives	4,10,40,100X	4,10,40,100X	4,10,40,100X	4,10,40,100X	4,10,40,100X	4,10,40,100X
	Achromat	Semi-Plan	Plan	Achromat	Semi-Plan	Plan
Condenser	NA 1.25	NA 1.25	NA 1.25	NA 1.25	NA 1.25	NA 1.25
Diaphragm	Iris	Iris	Iris	Iris	Iris	Iris
Stage	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Illumination	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen
Bulb	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt
Focusing	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial

G380 Microscope Accessories

Here is a selection of some of the most commonly used accessories for the G380 Series. We inventory an extensive line of additional parts and accessories not shown here due to space limitations. If you do not see what you want or need, please contact us for more information (also see page 22 for more listings).



**G380-8907
Metal Carrying Case**

Our Metal Carrying Case is custom-designed to fit your G380 Series microscope. With foam-lined protection, it even has extra storage space for your optional LED illuminator and Semi-Plan Phase Kit. Perfect for a mobile practitioner. Complete with handle, lock and two keys.

Item No.	Description
G380-7001	G380 Series LED Battery Powered Illuminator (includes 3 AA batteries)
G380-7002	G380 Series Mirror Attachment
B6-2308	50X Oil Plan Objective
G380-8031	40X Semi-Plan Phase Objective and Slide-In Annulus
G380-8906	Darkfield Stop for G380 Series
B6-6010	Blue Filter, 31.5mm
B6-6011	Green Filter, 31.5mm
B6-6012	Yellow Filter, 31.5 mm
B6-8901	Eyepiece Reticule, 0.1mm divisions
B6-8903	Stage Micrometer Slide, 1mm in 0.01mm divisions
B6-8905	Immersion Oil, 7 ml
B6-7006	Halogen Bulb, 6V 20 Watt
B6-9005	Fuse, 1.5A, 250V
G380-8907	Metal Carrying Case for G380 Series



**G380-7001
LED Illuminator**

The LED Illuminator quickly turns your G380 into a cordless portable battery-operated field microscope. Includes 3 AA batteries. Installing the LED Illuminator is so easy, you can do it within 30 seconds. Works with any G380 Series microscope.



**G380-7002
Mirror Attachment**

Attaches to any G380 Series microscope. Quick and easy to install.



Optical Cleaning Kit

This kit is designed to protect and maintain one of the most valued assets in your laboratory. It has everything you need to take care of your microscope optics.

Includes:

- Blow Brush used to remove dust from lens surfaces
- Multi-coated formula Lens Cleaner
- Premium grade Lens Cleaning Tissue
- Micro-fiber Cloth
- Place Mats for eyepieces
- Carrying Case
- Detailed instructions

Item No.	Description
B6-8910	Optical Cleaning Kit



**G380-8031
SP Phase Kit**

Quickly turn your G380 Series microscope into a Phase Contrast microscope with our 40x Semi-Plan Phase Kit. Includes 40x Semi-Plan Phase Objective and Slide-in Annulus.

Did you know that UNICO services and maintains microscopes? Contact us for more details.

G380 Infinity Microscopes



G386 Infinity

Infinity Optics take the G380 Series to the next level of microscopy. Designed to offer superior imaging with 10X High Eye-Point eyepieces engineered to reduce eyestrain for users wearing glasses and crisp Infinity objectives (Achromat or Plan). Each eye tube features an independent focusing diopter. Oversized coarse and fine focus controls and low-position coaxial mechanical stage controls.

The New G388 Dual-Binocular Head Infinity microscope is an excellent tool for instruction, or conferring with a colleague. It will increase your productivity and confidence in results.

Specifications:

- **HEADS:** Available with Binocular or DUAL Binocular heads with 52 – 75 mm interpupillary distance adjustment. All rotate 360°, and lock in-place with a thumbscrew
- **EYEPIECES:** Standard with 10x "High-Eyepoint" extra-widefield oculars. Reticules and Pointers available on request
- **OBJECTIVES:** Featuring Infinity Optics, Achromat or Plan, 4x, 10x, 40xR and 100xR objectives. 40 and 100x objectives are "R", or Retractable. 100x is an Oil Immersion objective
- **OBJECTIVE Numerical Aperture:**
 4x = NA 0.10 10x = NA 0.25
 40x = NA 0.65 100x = NA 1.25
- **CONDENSER:** Features a focusable NA 1.25 Abbe condenser. Focusable with rack and pinion movement
- **STAGE:** Built-in Graduated Mechanical Stage with low-position coaxial X-Y controls. Ball bearing movement allows for smooth, precise adjustments. Stage size: 142 mm x 132 mm. Range of X-Y stage movement: 55 mm x 75 mm. Spring loaded slide holder

Item No.	Description
G386	Binocular Infinity Achromat Microscope
G386	Binocular Infinity Plan Microscope
G388	Dual Binocular Infinity Achromat Microscope
G388PL	Dual Binocular Infinity Plan Microscope
B6-7006	Halogen Bulb, 6 Volt / 20 Watt



**G388 Dual Binocular Head
Infinity Optics Microscope**

- **IRIS DIAPHRAGM:** Features adjustable Iris with metal leaf overlay design. Optical design allows for Blue and other filters to be mounted in the illuminator housing
- **FOCUSING:** Features smooth, extra-large graduated coaxial coarse and fine focus controls with tension adjustment to eliminate stage drift. Adjustable to your personal preferences
- **ILLUMINATION:** 6 Volt / 20 Watt Halogen light source standard, optional LED battery pack illuminator is available. Variable intensity rheostat wheel is located on the left side of the base
- **ELECTRICAL:** 110V- 60 Hz to 240V- 50 Hz, universal power supply. The fuse rating is 250V 1.5A
- Complete with dust cover, blue filter, two extra fuses and operation manual
- Five Year Limited Warranty, One Year on electrical system; excludes bulbs and fuses

	G386	G386PL	G388	G388PL
Head	Binocular	Binocular	Dual-Binocular	Dual-Binocular
Eyepiece	10X WF(2)Hi-EP	10X WF(2)Hi-EP	10X WF(4)Hi-EP	10X WF(4)Hi-EP
Objectives	4,10,40,100X Infinity Achromat	4,10,40,100X Infinity Plan	4,10,40,100X Infinity Achromat	4,10,40,100X Infinity Plan
Condenser	NA 1.25	NA 1.25	NA 1.25	NA 1.25
Diaphragm	Iris	Iris	Iris	Iris
Stage	Mechanical	Mechanical	Mechanical	Mechanical
Illumination	Halogen	Halogen	Halogen	Halogen
Bulb	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt	6 Volt/20 Watt
Focusing	Coaxial	Coaxial	Coaxial	Coaxial