

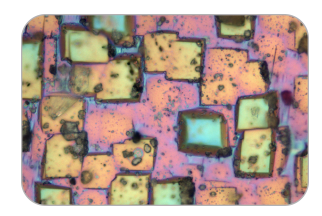
Designed for metallurgical and materials science applications with observation methods including reflected and transmitted brightfield and polarized light.

UNITRON

Metallurgical Microscope CAT# 14351

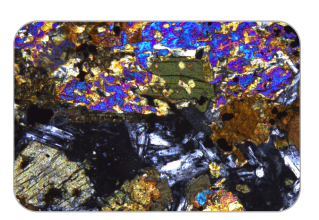
Shown with optional
Excelis MPX-5C Pro camera
& camera adapter
(sold separately)

## Versatile. Ergonomic. Efficient.



The EXAMET-5 metallurgical microscope provides an excellent platform for the observation and analysis of metallurgical and materials science samples using brightfield, oblique and polarized light (optional) contrast methods.

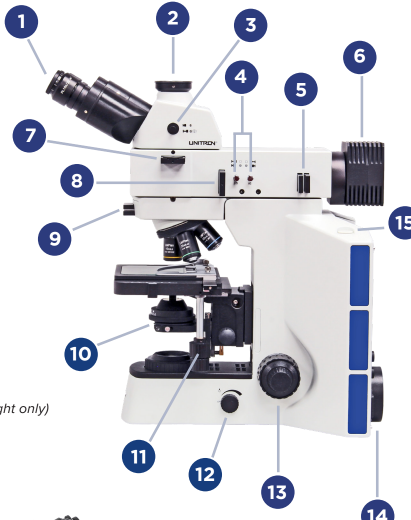
- Available in reflected light or reflected/transmitted light configurations, the versatile EXAMET-5 features outstanding optical quality to deliver high-resolution and high-contrast images that are ideal for both viewing and analysis.
- 30° inclined eyetubes provide optimal comfort for viewing. Low position focus knobs and stage controls reduce shoulder and arm strain during operation.
- Flexible control allows operator to adjust illumination to optimize conditions for sample analysis. Utilize various contrast methods (e.g., polarization and color filters) to view details in your samples.
- The energy-efficient LED illumination system utilizes color-balanced LEDs to provide optimal sample illumination while reducing visual fatigue of the operator
- Add a digital camera and camera adapter (sold separately) to document your samples. Our METRICAL image analysis software (sold separately) provides over 14 methods to accelerate the analysis of your samples.

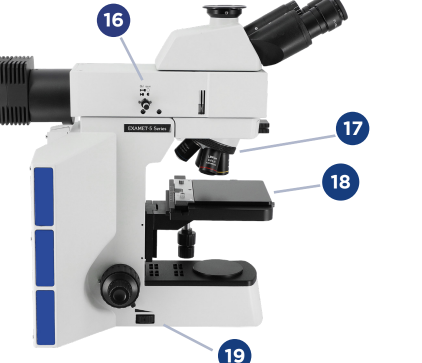




## **Key Features**

- 1. PL 10x/22mm focusing eyepieces
- 2. Trinocular viewing head with imaging port
- 3. Light path selector
- 4. Field and aperture diaphragms
- 5. Color filter sliders (optional)
- 6. 5W LED reflected light illumination
- 7. Analyzer (optional)
- 8. Polarizer (optional)
- Analyzer slot for transmitted polarized light (CAT# 14351 only)
- **10.** Transmitted light condenser (CAT# 14351 only)
- 11. X-Y stage controls
- 12. Illuminator intensity control
- 13. Coaxial coarse and fine focus
- 14. 5W LED transmitted light illumination (CAT# 14351 only)
- 15. 3mm hex wrench
- 16. Oblique illumination slider (reflected light only)
- 17. Reversed quintuple nosepiece
- 18. Mechanical stage
- 19. On/Off power switch







Reflected & Transmitted
Illumination
(shown with optional
accessories)

CAT# 14350

Reflected Illumination only



Specifications	
Optical System	Infinity color corrected optical system; f = 180mm
Viewing Head	Trinocular head, 30° inclined, 360° rotating, light distribution 100% binocular, or 50%/50% binocular/trinocular
Eyepieces	PL10x/22mm with diopter adjustment and eye cushions, accepts reticle Optional: WF15x/16mm eyepiece, WF20x/12.5mm eyepiece
Objectives	Standard: Long Working Distance M Plan 5x/10x/20x objectives; Optional: LWD M Plan 50x and 100x dry objectives
Nosepiece	Reversed quintuple nosepiece
Frame	Cast aluminum alloy with coaxial coarse and fine focus
Illumination	Reflected: 5W LED illumination, variable Transmitted (CAT# 14351 only): 5W LED illumination, variable
Stage	Mechanical stage, 175mm $\times$ 145mm with a 76mm (X) $\times$ 42mm (Y) movement range; specimens of up to 30mm tall can be observed
Optional Accessories	Digital cameras with measurement software C-mount adapters: 0.35x, 0.5x, 0.65x, 1.0x, photo tube Polarizers and analyzers Filters: blue, green, yellow, red, neutral Reticles: Crossline, grid, Austenite grain size and custom patterns are available Stage micrometers: (Metric (mm) and Imperial (inches) with NIST traceability are available
Warranty	5-year limited warranty for parts and labor; 1 year warranty on electronic components and LED bulbs





**METRICAL Metallurgical & Materials Analysis Software** (sold separately, CAT# 14625) provides computer-aided quantitative analysis results in accordance with ISO and ASTM technical standards.

- Grain Size: ASTM E-112, E-930, E1181, ISO 643-03, JIS G 0551-05 BS 490 DIN 643-03, IS-4748-88, SIS 111101 GOST 5639-82
- Non-Metallic Graphite: ASTM E-1245 E ASTM E45-97, ISO 4163-82, DIN 50602
- Decarburization: ASTM E1077, ISO 3887, JIS-0557-98 BS-6617, IS-7754 DIN 50192
- Porosity: ASTM 247
- · Dendrites and Hardness analysis (Brinell and Vickers)
- Live measurement

Streamlines image capture, measurement and enhancement, live measurement and accuracy of results. Includes modules for Grain Size, Porosity, Segmentation, Decarburization, SG Iron / Nodularity, Gray Iron, Carbide banding, and more.

**Compatible cameras** (sold separately): Excelis™ 4K, Excelis™ HD, Excelis™ MPX-5C Pro **Compatible with Windows 10** or higher

Metrical software shown above on a computer monitor (not included) with optional  $Excelis^{TM}$  MPX-5C Pro camera (CAT# AU-5C-CMOS) and c-mount adapter (CAT# 00-2010-65).



73 Mall Drive • Commack, NY 11725 • 631-543-2000 (P) Email: info@unitronusa.com • www.unitronusa.com









